	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4723 Fa	t-water separation in t	Riad	Ababneh	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5084 Ca	psaicin induced Centr	Maryam	Abaei	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5927 Qι	iantitative cerebral wa	Zaheer	Abbas	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4038 W	orst-Case Analysis of F	Mahdi	Abbasi	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7008 Tra	act-specific q-space im	Khaled	Abdel-Aziz	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6192 Co	ronary Wall Thickenin	Khaled	Abd-Elmoniem	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	14:27
5882 Nc	n Invasive Quantificat	Inès	ABDESSELAM	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	9:48
1700 DT	I and Quantitative His	Osama	Abdullah	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ited Compensation of	Eric	Aboussouan	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
	ect of secretin stimula	Julie	Absil	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	STMORTEM MRI TO C	MARTINA	ABSINTA	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
		Gabriel	Acevedo-Bolton	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	17:48
	ing flow models to stu	Volkan						•		17.40
	Novel Method for MRI		Acikel	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	44.24
	sessment of the Tumo	Ellen	Ackerstaff	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	11:21
	vivo QSM in early-stag	Julio	Acosta-Cabronero	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
	ftware pipeline for thi	Christopher	Adamson	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6950 3D	B0-adjusted and sens	Peter	Adany	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
7086 Ur	iversal shape interpol	Peter	Adany	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2674 Au	tomated Fat and Mus	Bryan	Addeman	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	General Numerical VE	Nii	Addy	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	gh Resolution Variable	Nii	Addy	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	1
	tch based low rank co	Ganesh	Adluru	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
		Ganesh	Adluru	-		10:00			Tuesday, 13 May 2014	
	dial CAIPI-CS for simu			Non-Cartesian Imaging	Traditional Poster		12:00	Traditional Poster Hall		42.20
	16-channel Arterial Sp	Gregor	Adriany	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	sessment of fetal lung	Onur	Afacan	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
4587 Hu	ib identification in dyn	Soroosh	Afyouni	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2144 <b< td=""><td>>Bone Marrow DCE-N</td><td>Aneela</td><td>Afzal</td><td>Clinical Cancer: Therapy Response, Perfusion</td><td>Electronic Poster</td><td>17:00</td><td>18:00</td><td>Exhibition Hall</td><td>Tuesday, 13 May 2014</td><td></td></b<>	>Bone Marrow DCE-N	Aneela	Afzal	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3815 Str	uctural Brain Networl	Iman	Aganj	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
751 Os	cillating gradient diffu	Manisha	Aggarwal	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
872 Im	aging the microstruct	Manisha	Aggarwal	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	15:51
	gion-specific microstr	Manisha	Aggarwal	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	15:27
	ine generation of tagli	Ali	Aghaeifar	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	15.27
	SESSING BRAIN SYSTE	Federica	Agosta	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	rtal Vein contribution	Daniel			Electronic Poster	17:30	18:30	Exhibition Hall		
			Aguirre	Hepatobiliary 2					Monday, 12 May 2014	44.20
	tomatic Brain Segmer	André	Ahlgren	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	14:30
	vine Serum Albumin (Md	Ahmad	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	adaptive phase recov	Rizwan	Ahmad	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7610 Mi	ulti Slice-Group Slice-A	Sinyeob	Ahn	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1751 Blo	ood-Brain Barrier Stab	Sung Soo	Ahn	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
793 Dif	ffusion of manganese	Susanna	Ahola	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5135 Fir	st clinical experience i	Eric	Ahrens	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
3589 Dy	namic emotional men	Kai	Ai	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	iet SWI versus conver	Noriko	Aida	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	diological evaluation of	Noriko	Aida	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ain Perfusion and Gluc	Marco	Aiello	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	pulse design for low \$	Christoph	Aigner	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
										11.42
	vestigation of the effe	Andrew	Aitken	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:42
	Coronary MRA with 2	Andrew	Aitken	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:00
	VI-Thermometry Stud	Kentaro	Akazawa	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	<u> </u>
	estigation of Relation	Atena	Akbari	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ntimized Sampling Tim	Mehmet	Akçakaya	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7397 T2	-relaxometry for Myel	Alireza	Akhondi-Asl	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3034 Ulf	tra-fast fMRI using MR	Burak	Akin	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	gen matrix approach ir	Md. Shahadat Hossain	Akram	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	comparison of BOLD fl	Daniil	Aksenov	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	1
	complete neuroimagir	Didem	Aksoy	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	I
	ospective Optical Mot	Murat	Aksoy	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014 Tuesday, 13 May 2014	17:24
		Achraf		Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall		17.24
	ecific alveolar macrop		Al Faraj						Thursday, 15 May 2014	1
	Ily Exploiting the PILS	Habib	Al saleh	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	fferential involvement	Adnan	Alahmadi	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	<u> </u>
	rametric event related	Adnan	Alahmadi	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1103 RA	Dcommunicator, an il	Ara	Alconchel Pilar	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
1104 PI-	RADS and Gleason Sco	Sarah	Alessi	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	9:36
77401	proved Dual White M	Andrew	Alexander	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:36
//10IIm	uroimaging with INSII	Andrew	Alexander	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
				-4						ł
6769 Ne	hat is Txmax, anyway?	Jeffry	Alger	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4579 Cd	omparison of standard	Mona	Al-Gizawiy	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5643 U	pdating Shim Dynamica	A.	Alhamud	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	D EPI Phase Maps for R	A.	Alhamud	Artifacts Correction	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	omparison of Cardiac D	Eric	Aliotta	Myocardial Tissue Characterization	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	valuating Variability in	Sheye	Aliu	Breast Cancer: Clinical & Technical	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	ļ
	iffusion tensor imaging	Ron	Alkalay	Spine	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	nproved survival in a m	Ryan	Alkins	MR-Guided Interventions	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	ļ
	eta-Blocker Therapy Al	Bradley	Allen	Velocity & Flow Qualification	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	10.00
	horacic Aorta 3D Wall S	Bradley	Allen	Velocity & Flow	Oral	10:00		Space 3	Tuesday, 13 May 2014	10:36
	MR Acceleration using	Bradley	Allen	Myocardial Perfusion	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	Itered cerebrovascular	Marek Othman	Allen Alomair	Multiple Sclerosis Neuro: Cancer & MS	Traditional Poster Electronic Poster	16:00 14:15		Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	
	etection of demyelinat apid, Direct Measurem	Leeor	Alon	RF Safety	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014 Thursday, 15 May 2014	
	alculation of 10g average	Leeor	Alon	RF Safety	Electronic Poster	14:30		Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	Method For Subject-Si	Leeor	Alon	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	Iulti-Echo SE- vs. Multi	Eva	Alonso Ortiz	Quantitative Techniques	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	13.30
	lethods for Myelin Wat	Eva	Alonso Ortiz	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	1P MRS Assessment of	Hasan	Alsaid	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	ardiovascular Magnetic	Qurain	Alshammari	Myocardial Tissue Characterization	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	
	lagnetic Resonance Imi	Qurain	Alshammari	Myocardial Tissue Characterization	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	
	ifferent responses to a	Luisa	Altabella	Animal Models of Brain	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
	ETECTION OF DEMYELI	Crombé	Amandine	Multiple Sclerosis	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	IFFUSION TENSOR IMA	Crombé	Amandine	Diffusion Applications	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
	lagnetization transfer r	Michael	Amann	Multiple Sclerosis	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	
	lood T1 value measure	Yasuo	Amano	Myocardial Perfusion	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	erial observations and	Tom	Amies	MSK Misc.	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	valuation of the BOLD S	Afsaneh	Amirabadi	Cartilage	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	sing Spherical Harmoni	Bagrat	Amirbekian	Diffusion Analysis	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	ssessment of the tumo	Ana	Amor-López	Cancer Preclinical Animal Studies	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	ate of FLAIR signal evol	Hongyu	An An	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30		Silver	Wednesday, 14 May 2014	14:18
	lanipulator-mounted o	Junmo	An	MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	14.10
	ocalization and tracking	Junmo	An	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	etection of glutamate,	Li	An	MRS Methodology	Electronic Poster	10:00		Exhibition Hall	Tuesday, 13 May 2014	
	>In vivo ^{1<td>Li</td><td>An</td><td>MRS Methods & Applications</td><td>Electronic Poster</td><td>11:00</td><td></td><td>Exhibition Hall</td><td>Tuesday, 13 May 2014</td><td></td>}	Li	An	MRS Methods & Applications	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	eproducibility and region	Zhongxu	An	Neuro MRS	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	haracterization of the	Debbie	Anaby	Non-Gaussian Diffusion	Oral	8:00		Brown 3	Friday, 16 May 2014	9:00
	pparent Indices in the I	Debbie	Anaby	Diffusion Biophysics & Microstructure	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	5.00
	ne Effect of Maternal S	Devasuda	Anblagan	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	ender Specific Effects o	Devasuda	Anblagan	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	lapping and correcting	Mads	Andersen	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	
	Iulti-Direction Excitatio	Aaron	Anderson	Elastography	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	uantitative Susceptibili	Casey	Anderson	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	
	Gaussian Process base	Jesper	Andersson	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4606 N	on-contrast MRI chara	Marcelo	Andia	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5637 Pa	atient Motion: Small Ar	Jalal	Andre	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	nalysis of the generaliz	Jennifer	Andreotti	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
892 In	npact of simulated lesion	Jennifer	Andreotti	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1555 No	oise variance of an RF	Anna	Andreychenko	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
7499 Lo	ow Power Adiabatic Inv	Ovidiu	Andronesi	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7549 Re	eal-time motion correc	Ovidiu	Andronesi	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7415 30	D MR Spectroscopic Im	Ovidiu	Andronesi	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:24
7671 In	nproved GABA editing	Ovidiu	Andronesi	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1565 A	High-Resolution Cardio	Stelios	Angeli	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3796 Ev	vent-related dynamics	Dace	ApĂįvalka	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:48
6480 W	hite matter tract integ	Domenico	Aquino	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2189 Pa	arametric response ma	Domenico	Aquino	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	orrection of fast motion	Alexander	Aranovitch	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
5674 Pr	reliminary Results of M	Omer	Aras	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	11:55
	ssessing Test-Retest Re	Durai	Arasan	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	vivo quantification of	Ericky	Araujo	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6933 To	otal liver fat quantificat	Carolina	Arboleda Clavijo	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
833 A	longitudinal study of tl	Babak	Ardekani	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
1256 A	pplication of a fussed la	Babak	Ardekani	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
823 M	lapping the Resting Sta	Tanzil Mahmud	Arefin	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
		Dian	Arifin	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
5191 <	sup>19F MRI for	<u> </u>								
	H-nanosensors for mor	Dian	Arifin	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:24

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
8030	Gd-enhanced MRI after	Sandeep	Arora	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7481 N	MR supports therapeution	Ishu	Arpan	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Pharmacokinetic analysi	Volkan	Arpinar	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Exploring the pulse arter	Jorge	Arrubla	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	The vascular steal pheno	Daniel	Arteaga	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Same Day 1.5T vs 3T Rep	Nathan	Artz	Hepatobiliary 1	Oral	14:15		Blue 1 & 2	Monday, 12 May 2014	16:03
	Multiband RF Excitation	Nathan	Artz	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:36
	Brain blood volume asse	Moran	Artzi	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Classification of tumor c	Moran	Artzi	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	44.20
	Distinct BOLD fMRI Resp	Abu Bakar Patrick	Asad Asbach	Neuroscience Clinical Applications of fMRI Female Pelvis/Fetal/GI	Oral Oral	13:30	15:30	Space 3 Blue 1 & 2	Wednesday, 14 May 2014 Thursday, 15 May 2014	14:30 13:30
	In vivo high resolution M Handling missing DCE da	Hussam Al-Deen	Asbach	Prostate Cancer	Traditional Poster	13:30 10:45	15:30 12:45	Traditional Poster Hall	Monday, 12 May 2014	13:30
	Evaluation of diffusion a	Jonathan	Ashmore	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Plasticity of the Human	Manzar	Ashtari	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	12:09
	Assessment of Scan-Resi	Edward	Ashton	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	12.03
	Neural mechanisms of b	Sina	Aslan	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:36
	Shorter term aerobic exe	Sina	Aslan	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014 Tuesday, 13 May 2014	16:24
	Longitudinal Measureme	Iris	Asllani	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	10.24
	Spin Echoes in the Weak	Jakob	Assländer	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:33
	Transcranial application	Tatjana	Atanasijevic	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:43	12:30	Traditional Poster Hall	Thursday, 15 May 2014	11.55
	ncrease in sensitivity an	Mark	Augath	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	A variable diameter reso	Sebastian	Aussenhofer	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	A large volume HEM die	Sebastian	Aussenhofer	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	A hybrid dielectric/birdc	Sebastian	Aussenhofer	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Tranceive Phased Array	Nikolai	Avdievich	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:30
	Rotating Field Gradient (Alexandru	Avram	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	14.50
	The Variation of MAP-M	Alexandru	Avram	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Characterizing Human B	Alexandru	Avram	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Inferring millisecond-sca	Alexandru	Avram	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Electro-optic RF magnet	Reina	Ayde	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Active optical-based dec	Reina	Ayde	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	NMR based biomarkers	Noura	Azzabou	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	FID-guided retrospective	Maryna	Babayeva*	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Water chemical shift in	Ben	Babourina-Brooks	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Long Echo MRS thermor	Ben	Babourina-Brooks	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Signal Model Consistence	Mario	Bacher	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Polarized Multi-Channel	Theresa	Bachschmidt	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	MEMRI Reflects Human	Aditya	Bade	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Short duration of AcPAS	Aditya	Bade	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Tissue characterization of	Chaitra	Badve	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	UTE MR Morphology and	Won	Bae	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:27
	UTE MR morphology of	Won	Bae	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
	The neural correlates of	Jong-Su	Baeck	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5451	Detection of 2-hydroxyg	Hyeon-Man	Baek	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7839 (Quantification of 2HG M	Hyeon-Man	Baek	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4757 2	2-Hydroxyglutarate Labe	Hyeon-Man	Baek	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
1316 H	Higher anisotropy in Diff	Steven	Baete	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:12
1535 9	Single Line Multiple Ech	Steven	Baete	Combined Educational & Scientific Session: Diabetes &	Oral	13:30	15:30	Space 4	Thursday, 15 May 2014	14:20
2074	mproved angular resolu	Steven	Baete	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:12
3023	Accelerated Radial Diffu	Steven	Baete	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
2486 H	Hemispherical asymmet	Deepika	Bagga	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3221 N	Metabolic aberrations u	Deepika	Bagga	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
5118	Comparison of Logan Plo	Hassan	Bagher-Ebadian	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5200 N	MR Estimation of Perme	Hassan	Bagher-Ebadian	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5029 E	Equilibrium Model for M	Hassan	Bagher-Ebadian	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5266 F	Prediction of Tissue Reco	Hassan	Bagher-Ebadian	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
5220 E	Error Quantification in R	Hassan	Bagher-Ebadian	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2811 F	Pharmacological MRI wit	Richard	Baheza	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2834 k	Kinetic modeling of Hype	Naeim	Bahrami	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4629	Simultaneous Hyperpola	Naeim	Bahrami	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
254 1	Three-Nearest-Neighbor	Dara	Bahri	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4958	A framework for getting	Ruiliang	Bai	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
		Ying-Ying	Bai	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1938 I	mage-guided Pro-angio				t		12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	mage-guided Pro-angion Long-term alterations of	Alan	Bainbridge	Neuro MRS	Traditional Poster	10:30	12.50	Traditional Poster Hall	Titul Suay, 13 Iviay 2014	
5755 L			Bainbridge Bainbridge	Neuro MRS Stroke	Traditional Poster Traditional Poster	10:30 16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5755 L 4454 F	Long-term alterations of	Alan								

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3727 N	Magnetohydrodynamic	Mukund	Balasubramanian	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7627 A	Accurate Mouse Kidney	Edwin	Baldelomar	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	nfluence of head postur	Olivier	Balédent	Neuro: Other	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
	xperimental electric fie	Edmond	Balidemaj	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45		Exhibition Hall	Monday, 12 May 2014	
	Aortic elasticity measure	Laurence		Velocity & Flow Qualification	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	Multiplatform reproduci	Niranjan		Vessel Wall Imaging	Oral	14:15		Space 3	Monday, 12 May 2014	14:39
	Dual Contrast Vessel Wa	Niranjan	Balu	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Assessing the "Possit	W. Patricia	Bandettini	CE & Non-CE MRA	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	easibility and Reproduc	Octavia	Bane	Hepatobiliary 1	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	ļ
	Optimized Pediatric Suit	Modhurin	Banerjee	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	-
	Reduced field-of-view di Pulmonary MRA: Differe	Suchandrima Peter	Banerjee Bannas	Diffusion: Acquisition Strategies Contrast Enhanced MRA	Electronic Poster Oral	13:30 16:00	14:30 18:00	Space 3	Wednesday, 14 May 2014 Wednesday, 14 May 2014	17:00
	Combined Gadoxetic Aci	Peter		Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	17.00
	iver biopsy, MRS and M	Elise		Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	+
	ow- and High-Grade Bla	Navneeta	Bansal	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Spatiotemporally encode	Jianfeng		Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	ntrinsic Diffusion Sensit	Sébastien		Pulse Sequence & RF	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	
	A combined acquisition	Daniel		Diffusion Biophysics & Microstructural Imaging	Oral	14:15		Space 2	Monday, 12 May 2014	14:51
	Characterizing white ma	Daniel	Barazany	Diffusion Tractography	Oral	10:00		Silver	Tuesday, 13 May 2014	11:24
	exploring the laminar co	Daniel	Barazany	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	11.24
	Paramagnetic ions and R	Jeam	Barbosa	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Comparison of TRUST, p	Suliman	Barhoum	Myocardial Perfusion	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	sotropic Cardiac MR Fur	Kestutis		Myocardial Function: Technical Developments	Oral	16:00		Silver	Tuesday, 13 May 2014	16:00
	High-resolution 7T MRI	Peter	Barker	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	15:06
	Repeatability of whole-b	Anna		Relaxometry: Applications	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	15.00
	Construction and Use of	Samuel	Barnes	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	nvestigating MRI Bioma	Stephanie	Barnes	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Evaluation of the Effect	Stephanie		Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Higher order correction	Alan	Barnett	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	/alidation of mean appa	Alan	Barnett	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Oscillating Gradient Spin	Corey		Diffusion Biophysics & Microstructural Imaging	Oral	14:15		Space 2	Monday, 12 May 2014	16:03
	nfluence of magnetic su	Paul	Baron	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	10.05
	Resting state functional	Robert	Barry	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	1
	Developing a nanobiose	Amnon	•	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00		Red 1 & 2	Wednesday, 14 May 2014	16:12
	Simultaneous detection	Amnon	Bar-Shir	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	18:18
	More frequent cognitive	C.	Barth	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:24
	Controlling for white ma	C.		Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	mproved Oxidative Met	Brenda		Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4951 A	Accelerated 4D Flow Ima	Tamer		Velocity & Flow	Oral	10:00		Space 3	Tuesday, 13 May 2014	10:00
	D UTE MRI derived por	Mahdieh	Bashoor-Zadeh	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6705 H	Highly Accelerated Cine	Elwin	Bassett	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3029 H	Hyperpolarized 13C lacta	Jessica	Bastiaansen	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3039 N	Metabolic flux analysis o	Jessica	Bastiaansen	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:24
3010 N	Measuring In Vivo Myoc	Jessica	Bastiaansen	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:12
6604 P	robing white matter mi	Matteo	Bastiani	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3959 Ir	maging oculomotor sub	Melissa	Batson	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5953 Ir	mproved SIENAX assess	Marco	Battaglini	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:12
4857 A	ATLES: AuTomatic Labeli	Marco	Battiston	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1461 A	Anatomically matched N	Juergen	Baudewig	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4357 G	Glutamatergic dysfunction	Jochen	Bauer	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	inkage of vertebral bon	Thomas	Baum	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:10
1084 3	BD pulmonary perfusion	Grzegorz	Bauman	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:00
110 D	Does white matter, grey	Elisabeth	Baumann	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	unctional ASL at 9.4 T â	Jonas	Bause	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Simultaneously Measuri	Stephen	Bawden	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	The effect of diffusion in	Gregory	Baxter	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	A new, highly effective s	Erik	Beall	Motion Correction	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	
	A new model-based intri	Erik	Beall	Resting State fMRI	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	Comparison of BOLD cer	Erik	Beall	Motion Correction	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	Physiologic noise at 7T: I	Erik	Beall	Applications of Ultra-High Fields	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	1
	A Method for Reducing 1	Philip	Beatty	Non-Cartesian Imaging	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	Correlations between BO	Petr	Bednarik	MRS of the CNS 2	Oral	16:00		Blue 1 & 2	Wednesday, 14 May 2014	16:12
	easibility and reproduc	Petr		MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	Measuring human glome	Scott		Body MRI	Power Poster	13:30	14:30		Wednesday, 14 May 2014	13:30
1 7216 T	Towards MRI-based mea	Scott	Beeman	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	1
								are the first service for all		
6633 P	Pancreas fat via Dual-Ecl	Paul Nicolas	Begovatz Behl	Diabetes & Misc. Spectroscopic Acquisition	Electronic Poster Traditional Poster	17:30 10:00		Exhibition Hall Traditional Poster Hall	Monday, 12 May 2014 Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5036 In	naging the human brail	Florian	Beissner	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	utomated correction m	Ellis	Beld	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:00
	omparison of AIF deter	Laura	Bell	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	ensitivity and specificity	Gina	Belmonte	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	cquired resistance to E	Mounia	Beloueche-Babari	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	ssessment of an In Vitr	Ephraim	Ben-Abraham	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	easibility of Detecting S	Ephraim	Ben-Abraham	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ccelerated in vivo map	Noam	Ben-Eliezer	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	apid and Accurate T <su< td=""><td>Noam</td><td>Ben-Eliezer</td><td>Relaxation: All Flavours</td><td>Traditional Poster</td><td>13:30</td><td>15:30</td><td>Traditional Poster Hall</td><td>Thursday, 15 May 2014</td><td>10.15</td></su<>	Noam	Ben-Eliezer	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	10.15
	tlas of white-matter tra	Marc	Benhamou	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
	iffusional Kurtosis Imag	Andreana Ania	Benitez Benítez	Normal Ageing Brain	Electronic Poster Traditional Poster	10:30 10:00	11:30 12:00	Exhibition Hall Traditional Poster Hall	Thursday, 15 May 2014 Tuesday, 13 May 2014	
	n alternative approach omparison of Hyperpol	Jennifer	Benjamin	Image Processing & Analysis II Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 13 May 2014 Wednesday, 14 May 2014	
	xon diameter distributi	Dan	Benjamini	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	ttenuation of Signal fro	Thomas	Benkert	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	enerating T2- and T1-w	Thomas	Benkert	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
	omparison of Biexpone	Nadia	Benkhedah	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	14.13
	ietary Nitrate Does Not	Rachel	Bentley	Combined Educational & Scientific Session: Diabetes &		13:30	15:30	Space 4	Thursday, 15 May 2014 Thursday, 15 May 2014	15:20
	AR characterisation for	Arian	Begiri	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	15.20
	AR optimised local B <su< td=""><td>Arian</td><td>Begiri</td><td>MR Safety</td><td>Oral</td><td>16:30</td><td>18:30</td><td>Space 2</td><td>Monday, 12 May 2014</td><td>17:54</td></su<>	Arian	Begiri	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:54
	Itra-short Detection Tir	Andreas	Berg	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	17.54
	iffusion tensor imaging	Maurizio	Bergamino	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	bnormal cortical and th	Niels	Bergsland	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	1
	Iultimodal imaging ana	Niels	Bergsland	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:00
	SF contamination conti	Rok	_	Diffusion Analysis	Electronic Poster	13:30		Exhibition Hall	Wednesday, 14 May 2014	9.00
	ornix shows a unique p	Rok	Berlot	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	rain Iron Content and S	Yosef	Berlow	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	1
	nified Segmentation at	Yosef	Berlow	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	1
	ery Rapid 4D Compress	Benjamin	Berman	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	1
	iffusion MR of Auditory	Jeffrey	Berman	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
	vidence for Sensitivity	Johannes	Bernarding	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	10.50
	linical implementation	Adam	Bernstein	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	wo-voxel Hadamard en	Adam	Berrington	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ptimised encoding sch	Eleanor	Berry	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
	ptimization of a four ch	Dominik	Berthel	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	10.50
	iomarkers to estimate	Carole	Berthet	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	omparison of Free-Brea	Cecilia	Besa	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	sefulness of a 3D Dual-	Cecilia	Besa	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	ole of Birdcage Volume	Yusuf	Bhagat	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	omparison of Quantita	Dr. Venkatraman	Bhat	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ccelerated whole-body	Himanshu	Bhat	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	lotion Insensitive ACS A	Himanshu	Bhat	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:24
2017 St	uper-resolution recons	Kanwal	Bhatia	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4813 Ef	ffect of affected / unaff	Pallab	Bhattacharyya	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6602 Di	ifferential involvement	Pallab	Bhattacharyya	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4646 G	ABA correlates differer	Pallab	Bhattacharyya	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1821 Re	egional Differences in t	Alex	Bhogal	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	10:30
5970 In	vestigating BOLD signa	Alex	Bhogal	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5406 Cd	opper Ions Responsive	Sankarprasad	Bhuniya	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4856 IN	IVERSION: A robust me	Chitresh	Bhushan	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2976 D	evelopment of visual c	Laura	Biagi	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:09
4066 St	ructural and metabolic	Laura	Biagi	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4268 In	tratracheal administra	Andrea	Bianchi	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	tratracheal administra	Andrea	Bianchi	Lung & Mediastinum	Oral	10:00		Blue 1 & 2	Tuesday, 13 May 2014	10:00
	ovel MRI indicators of	Marta	Bianciardi	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	naging gray matter in h	Marta	Bianciardi	Diffusion Applications	Oral	10:45		Red 1 & 2	Monday, 12 May 2014	10:57
	valuation of dynamic o	Marta	Bianciardi	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	vivo Assessment of ini	Abdel Wahad	Bidar	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Method for Visualizati	Oliver	Bieri	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	IR Gravimetry (MRG) o	Oliver	Bieri	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	ļ
	Iulti-slice imaging of th	Judith	Biermann	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	nage based correction	Judith	Biermann	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	!
	sup>31P-MRS re	Alessandra	Bierwagen	MRS & ESR	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	ast Reconstruction for I	Berkin	Bilgic	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:18
	apid QSM Acquisition v	Berkin	Bilgic	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
1 6267 T	owards Improved Char	Armin		Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2 Traditional Poster Hall	Tuesday, 13 May 2014	11:48
	nproved microstructura	Thibo	Billiet	Neurodegenerative Disease	Traditional Poster	16:00	18:00		Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1150 lr	nvestigating the long-te	Thibo	Billiet	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7347 V	Wavelet-based Partial V	Jason	Bini	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Quantitative Carotid MR	Jason	Bini	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Assessment of Aortic Ste	Christian	Binter	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	On the Quantification of	Christian	Binter	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Sensitivity Encoding for I	Rebecca	Birch	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	emperature and fixatio	Christoph	Birkl	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	ron mapping in the brai	Christoph	Birkl	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
	owards clinical implem	Sotirios	Bisdas	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	vidence of a topograph	Courtney	Bishop Biswas	Neuro: Applications	Traditional Poster	16:00 17:30	18:00 18:30	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	
	easibility of gesture-bar	Labonny Rachelle	Bitton	MR-Guided Interventions MR-Guided Focused Ultrasound	Electronic Poster Traditional Poster	10:00	12:00	Traditional Poster Hall	Monday, 12 May 2014 Wednesday, 14 May 2014	
	asily implementable wa	Michal	Bittsansky	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	RF safety evaluation of d	Andreas	Bitz	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	Metabolism of hyperper	Andrew	Bivard	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	The Transfer Constant K	Atle	Bjornerud	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	10:30
	Generation of proton-de	Martin	Blaimer	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00		Exhibition Hall	Wednesday, 14 May 2014	10.50
	Analogy of phase-constr	Martin	Blaimer	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	mproving the specificity	Nicholas	Blockley	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
		Stefan	Bluml	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	14:51
	Brain temperatures duri The Meniscal Repair Ass	Beate	Blutsch	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	14.51
	raining Labels for Hippo	Marina	Boccardi		Electronic Poster	10:43	11:30	Exhibition Hall		
	An Average Image of My			Normal Brain Anatomy		1	15:30		Thursday, 15 May 2014	
	The effect of renal dener	Nicholas Anneloes	Bock Boer	Normal Brain Anatomy Renal & Male Pelvis	Traditional Poster	13:30 16:30	17:30	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	
			Boer		Electronic Poster Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ield drift compensation	Vincent		MR-Guided Interventions					Monday, 12 May 2014	11.57
	ipid suppression for bra	Vincent	Boer	MRS of the CNS I	Oral Traditional Poster	10:45	12:45	Blue 1 & 2 Traditional Poster Hall	Monday, 12 May 2014	11:57
	GABA editing at 3T and 1 Bilateral shimming of the	Vincent	Boer	MRS Methodology		10:30	12:30		Thursday, 15 May 2014	
	nter-rater and Intra-rate	Vincent Mari	Boer Boesen	Artifacts Correction Vessel Wall Imaging & Emerging Technologies	Traditional Poster Electronic Poster	10:00 14:30	12:00 15:30	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	
		Mari		Motion Correction	Electronic Poster				Tuesday, 13 May 2014	
	Pulsatile Motion Suppre Synthesis and characteri		Boesen		Traditional Poster	11:00 10:30	12:00 12:30	Exhibition Hall	Wednesday, 14 May 2014	
	,	Alexei	Bogdanov, Jr	Novel & Targeted Contrast Agents Molecular Imaging & Spectroscopy				Traditional Poster Hall	Thursday, 15 May 2014	10:00
	BD GABA imaging with h	Wolfgang Iwo	Bogner Bohr	0 0 1 17	Power Poster Electronic Poster	10:00 10:30	11:00 11:30	Space 1/Traditional Poster Hall Exhibition Hall	Wednesday, 14 May 2014 Thursday, 15 May 2014	10:00
	Oxygenation responses to Whole-body Imaging of .	Patrick	Bolan	Normal Ageing Brain Diabetes & Misc.	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	he impact of physiologi	Steffen	Bollmann	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	MR-guided focal laser at	Joyce	Bomers	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:48
	A New Binning Approach	Gabriele	Bonanno	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:48
	Oscillating Gradient Diffi	Andre	Bongers	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	0.40
	Multicontrats MRI impro	Guillaume	Bonnier	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Multiple Sclerosis lesion	Guillaume	Bonnier	Multiple Scierosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	Ultrasmall gadolinium m	Badrul	Bony	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	Comparison of N-Acetyl	Goldie	Boone	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	CPU, GPU and MIC perfo	Eric	Borisch	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Magnetization Prepared	Peter	Börnert	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	OOTAlaP: Single amino a	Eszter	Boros	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Direct cerebral 170-MRI	Robert	Borowiak	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:00
	Contrast-Enhanced Mag	Marco	Borri	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	17.00
	An Inverse Approach to	Andrea	Borsic	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Automated Tract Based	Florian	Borsodi	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	mprovements to Time-S	Matthew	Borzage	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	emporal and Spatial Va	Davide	Boschetto	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Reducing blurring artifac	Ilaria		Arterial Spin Labeling	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	31+ distortion by residua	Ed	Boskamp	Array Coils & Systems	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	
	emperature-controlled	Michael	Boss	Diffusion Models	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
	Quantitative assessment	Jad	Bou Ayache	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:00
	ffect of Dilution of Diffe	Roula	Bou Sader	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	11.00
	Pross-relaxation parame	Khaoula	Bouazizi-Verdier	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	A Comparison of B	Mathieu	Boudreau	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	A B ₁ Insens	Mathieu	Boudreau	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Anatomical connections	Florence	Bouhali	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ncorporation of Rician N	Mustapha	Bouhrara	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	New MR thermometry a	Nicolas	Boulant	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	31+-based SAR assessme	Nicolas	Boulant	RF Safety	Electronic Poster	14:30		Exhibition Hall	Thursday, 15 May 2014	
	Radio-frequency pulse d	Nicolas	Boulant	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:48
	On variant strategies to	Nicolas	Boulant	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	5.40
	Measuring RF currents in	Mélina	Bouldi	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	M and thermal validation	Mélina	Bouldi	RF Modelling & Safety	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	
30/2 L	and alcimal validati	IVICIIIU	Doulul			10.50	10.50			

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1596 CI	haracterization of diffu	Roger	Bourne	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Iltrafast 129Xe Hyper-C	Céline	Boutin	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	he role of predictive alg	Mark	Bouts	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	13:54
	valuation of a multipar	Julien	Bouvier	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	nalysis of multiparame	Julien	Bouvier	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:24
	lood flow velocity and	Willem	Bouvy	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	OREGROUND FIELD REI	Job	Bouwman	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	evelopment of a Magn	James	Box	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	mproving sensitivity and	Rasim	Boyacioglu	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	—
	Ontrast Manipulating N	Anna-Katinka	Bracher	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	—
	Center-Acquisition-at-Pa	Anna-Katinka	Bracher	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	—
	utomatic Gradient Dela	Anna-Katinka	Bracher	Magnets, Gradients & Shimming	Electronic Poster Traditional Poster	14:30 10:45	15:30	Exhibition Hall	Thursday, 15 May 2014 Monday, 12 May 2014	
	can Time Acceleration I	Anna-Katinka	Bracher	MSK Misc.			12:45	Traditional Poster Hall	. ,	—
		Rosa Tamara	Branca	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	44.20
	roton diffusion tensor s	Vaclav	Brandejsky	Combined Educational & Scientific Session: Diabetes & MRS of the CNS 2		13:30	15:30	Space 4	Thursday, 15 May 2014	14:30 17:12
	nvestigating white matt	Francesca	Branzoli		Oral Protection	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	17:12
	he high negative predic	Erin	Bravo	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	14.54
	ingle-Step Quantitative	Kristian	Bredies	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:54
	ligh Resolution T1 Map	Mathies	Breithaupt	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	!
	rtifacts in the segment	Cornelia	Brendle	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	!
	DREAM – A Three-Di	Daniel	Brenner	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	10:24
	rain high-energy phosp	Andrew	Bresnen	Non-Proton MRS	Oral	10:00		Blue 1 & 2	Wednesday, 14 May 2014	10:24
	AST ³¹ P m	Andrew	Bresnen	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	!
	maging Vitreous Oxyger	Andrew	Bresnen	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	new low volume NMR	Vincent	Breukels	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	12.22
	I>In Vivo Monitorin	Kimberly	Brewer	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
	elaxometry of Bacteria	Kimberly	Brewer	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	17:18
	patially coupled function	Molly	Bright	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:48
	tructured networks obs	Molly	Bright	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	!
	ppearant B _{1<td>Wyger</td><td>Brink</td><td>RF Coils, Waveguides & Dielectrics</td><td>Electronic Poster</td><td>13:30</td><td>14:30</td><td>Exhibition Hall</td><td>Thursday, 15 May 2014</td><td>—</td>}	Wyger	Brink	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	—
	ntegral Equations Based	Wyger	Brink	MR Engineering	Electronic Poster	13:30		Exhibition Hall	Thursday, 15 May 2014	42.20
	mplications of Dielectric	Wyger	Brink	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	13:30
	OLD MRI of the Kidney	Inge	Brinkmann	Renal & Male Pelvis	Electronic Poster	16:30	17:30		Monday, 12 May 2014	
	usceptibility blooming	Jean-Christophe	Brisset	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45		Exhibition Hall	Monday, 12 May 2014	
	ffect of chemoradiation valuation of the GAG co	James Martin	Brittin Brix	Body - Pelvis/Kidney	Traditional Poster Electronic Poster	10:00 13:30	12:00 14:30	Traditional Poster Hall Exhibition Hall	Wednesday, 14 May 2014 Tuesday, 13 May 2014	
		Martin	Brix	Musculoskeletal System: Emerging Techniques Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	valuation of a collagen- ilot Data on Inter-Centi	David	Broadbent	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ackflow variability show	Ethan	Brodsky	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	auditory GABA Concenti	Mark	Brown	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	<u> </u>
	Changes in "Pseudo T2"	Robert	Brown	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Design and Application of	Ryan	Brown	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	ilateral Breast Imaging	Ryan	Brown	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:54
	patial Normalization Ca	lain	Bruce	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	14.54
	ligh Resolution Imaging	Mike	Bruegger	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	4 T NMR and 7 T MRI <	Alexander	Brunner	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ligh-Power T/R Switche	David	Brunner	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:00
	Coil Ringdown Suppressi	David	Brunner	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:48
	€œDomain Gaugesâ€: /	Andreas	Bruns	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	14:18
	hase-based contrast ag	Patrik	Brynolfsson	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:12
	ccuracy of Hepatic Fibr	Karen	Buch	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ffect of Anisotropic Sm	Amanda	Buck	Muscle	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	Nonitoring Bone Remod	Matthew	Bucknor	MR-Guided Interventions	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
	Cortical Phase Shifts in S	Mathijs	Buijs	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Cortical Phase Shifts in H	Mathijs	Buijs	Normal Ageing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	eference aided imaging	Selaka	Bulumulla	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Complete functional ass	Guido	Buonincontri	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:36
	in improved algorithm f	Guido	Buonincontri	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	maging of the moving w	Michael	Buonocore	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	n Vivo Observation of T	Lauren	Burcaw	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	AR artifact reduction fo	Irene	Burger	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ow field MRI for the de	Jonas	Bürk	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Comparing Group Sparse	Brian	Burns	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	AR Flow Imaging Reveal	Nicholas	Burris	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	alidation of Diffusion T	Emily	Bush	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	F Shimming in an MRgF	Kim	Butts Pauly	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	nitial Performance of th	Marc	Buzzelli	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
9 /11	cc. of th	arc	Suzzeiii			10.00	10.00			

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
91 Ef	ffects of Co-Planar Elen	Samantha	Ву	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3205 M	1RI Compatible Wireles	Kelly	Byron	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:36
	valuation of Atheroscle	Hong Sik	Byun	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	ositive allosteric modul	Nellie	Byun	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ffect of scanner and he	Matthan	Caan	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	atch-based dictionaries	Jose	Caballero	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	robing cancer metaboli	Claudia	Cabella	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	12:09
	ongitudinal Study of Pu	Robert	Cadman	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	esolving the anatomic	David	Cadotte	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	egmentation of fetal pe	Maud	CAGNEAUX	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	BP ANNs Study on the	Chuangjian Honghao	Cai Cai	fMRI: Clinical Applications MRS Methods & Applications	Electronic Poster Electronic Poster	16:00 11:00	17:00 12:00	Exhibition Hall Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	ligh-resolution ^{1<}	Jianming	Cai	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	oninvasive MRI of tissu	Кејіа	Cai	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	11:57
	ptimization of 3D turbo	Kejia	Cai	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:24
	3C MRS shows that mu	Larry	Cai	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	9.24
	ole of R2* with BOLD N	Wenchao	Cai	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	an intravoxel incoherer	Wenchao	Cai	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	cceleration of Perfusio	Xiaoying	Cai	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	igh temporal resolution	Xiaoying	Cai	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Combined High Spatia	Evan	Calabrese	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	14:27
	tuantification of voxel-v	Fernando	Calabrese	Tractography	Electronic Poster	14:15	15:30	Exhibition Hall	Wednesday, 14 May 2014	14.47
	elayed gadolinium enh	Claudia	Calcagno	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	D dynamic contrast en	Claudia	Calcagno	Vessel Wall Imaging & Emerging Technologies Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	stimation of the arteria	Liliana	Caldeira	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	Notion artefact correcti	Martina	Callaghan	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	ombined NODDI and gl	Jennifer	Campbell	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
	ual echo balanced SSFF	Adrienne	· · · · · · · · · · · · · · · · · · ·	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	10.00
	eal-time distortion corr	Adrienne	Campbell-Washburn	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	fulti-parametric MRI as	Adrienne	Campbell-Washburn	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	I>In vivo Hyperpola	Emine	Can	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	napshot MR-OEF for Sir	Charles	Cantrell	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	linical Implementation	Donald	Cantrell	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	he prognostic value of	Kun	Cao	Female Pelvis/Fetal/GI	Oral	13:30		Blue 1 & 2	Thursday, 15 May 2014	13:30
	argeting choline phosp	Maria Dung	Cao	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	15.50
	ntropy of T2-weighted	Mengqiu	Cao	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	hanges in Choline Leve	Peng	Cao	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ree-Breathing T2 weigh	Shujing	Cao	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	ecreased Magnetic Sus	Wei	Cao	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
	eproducibility of Diffus	Xi	Cao	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	self-built two stage sta	Xueming	Cao	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:12
	method to calculate th	Xueming	Cao	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ew matching networks	Xueming	Cao	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
125 Fr	requency encoding by I	Zhipeng	Cao	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
127 In	nprovement of parallel	Zhipeng	Cao	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3153 Cd	onstructing structural c	Ziyu	Cao	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2513 Cd	omparison of Pulmona	Dante	Capaldi	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7072 Ev	valuation of bone quali	Silvia	Capuani	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8041 B	OLD Evoked Response	Damon	Cardenas	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
8117 D	etermination of CMRO	Damon	Cardenas	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	cquisition of Basal and	Damon	Cardenas	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1299 Di	iffusion tensor imaging	Arturo	Cardenas-Blanco	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	NBIASED - A fully autor	Pedro	Cardoso	fMRI: Image Analysis	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
	he Feasibility of Asymm	Mathew	Carias	Thermotherapy & Thermometry	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	lood volume fraction in	Flavio	Carinci	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:24
	maging of the Red and \	Michael	Carl	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5398 D	emonstration of the Ro	Michael	Carl	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	uantitative NMR imagi	Pierre	Carlier	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	uantitative skeletal mu	Pierre	Carlier	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	low carbohydrate and	Åsa	Carlsson	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ast method to compute	Giuseppe	Carluccio	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	ast Whole-Body Tempe	Giuseppe	Carluccio	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7903 A	Fast Method to Estima	Giuseppe	Carluccio	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	ffact of Tanamanatura In	Giuseppe	Carluccio	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	ffect of Temperature In									
7984 Bi	irdcageBuilder Mobile:	Giuseppe	Carluccio	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7984 Bi 8010 O			Carluccio Carluccio Carmichael	MR Engineering: RF & Other RF Modelling & Safety fMRI & Electrophysiology	Traditional Poster Traditional Poster Traditional Poster	16:30 16:30 13:30	18:30	Traditional Poster Hall Traditional Poster Hall Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014 Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4192	PEG-masked ferritin-bas	Giulia	Carpinelli	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7392	Delineating malignant ar	John	Carr	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3720	3D Blood flow Character	Maria	Carr	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7716	Rotation-invariant meas	Emmanuel	Caruyer	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7476	A comparative study of 1	Emmanuel	Caruyer	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:24
6407	Phantomas: a flexible so	Emmanuel	Caruyer	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6231	Coexistence of enhanced	Letizia	Casiraghi	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5654	Cortico-striatal-thalamic	Francesca	Caso	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
790	Accurate EM modelling	Antonino	Cassara'	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
-	Diffusion Tensor Imaging	Antonella	Castellano	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:36
	An improved arterial mo	Marco	Castellaro	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	10.50
	A bootstrap approach to	Marco	Castellaro	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Dynamic changes of Res	Gloria	Castellazzi	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:12
	Evaluation of multiband	J Gabriel	Castrillon	·	Electronic Poster	11:00	12:00	Exhibition Hall		17.12
				Parallel Imaging					Wednesday, 14 May 2014	1
6627	K-means clustering of m	Victor	Casula	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	+
6024	Geometric-decomposition	Stephen	Cauley	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7285		Stephen	Cauley	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	ļ
	Modeling PIN Diode Ten	Robert	Caverly	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2102	Experience with q-ball la	Eduardo	Caverzasi	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:12
1006	Quantification of GABA i	Niamh	Cawley	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	Ì
7067	BOLD response to forepa	Bianca	Cerqueira	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7214	Structural and vascular of	Bianca	Cerqueira	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4623	Compressed Sensing Red	Hasan	Cetingul	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	In vivo MRI evidence of	Linda	Chaabane	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Early evidence of disease	Linda	Chaabane	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5861	Cerebrospinal fluid and	Bader	Chaarani	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
5900	Relationship between Co	Bader	Chaarani	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall		
-				,					Thursday, 15 May 2014	
1054	Imaging Glomeruli in a C	Jorge	Chacón-Caldera	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	!
	Contrast/SNR optimizati	Jorge	Chacón-Caldera	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5748		Gemma	Chaddock	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	ļ
6129	High-resolution free indu	Grzegorz	Chadzynski	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4750	Transient Permeability/	Wen Yen	Chai	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4440	Gaussian process classifi	Edward	Challis	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	İ
4811	CEST-MRI detects metab	Kannie WY	Chan	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
4764	Imaging brain microenvi	Kannie WY	Chan	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
282	Longitudinal DTI Study in	Ling Ling	Chan	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Multimodal imaging clas	Po-Hsiang	Chan	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
	High-Resolution Diffusio	Rachel	Chan	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Laminar Profile of Intrac	Russell	Chan	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Flexible Temporal Recon	Hersh	Chandarana	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Dorzolamide Restores Cl	Saurav	Chandra	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6901	Investigating the electro	Catie	Chang	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall		
									Thursday, 15 May 2014	
	Improved algorithm for	Chia-Ling	Chang	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	!
4050	Cognition decline and Co	Chun-Yuan	Chang	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Noninvasive Imaging of a	Di	Chang	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	ļ
	Magnetic Resonance Image	Eric	Chang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	İ
	Crimp and Macrocrimp E	Eric	Chang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	ļ
	High-quality and High-th	Hing-Chiu	Chang	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	<u> </u>
	Quantification of Chemic	Hing-Chiu	Chang	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
7280	Diffusion Tensor Imaging	Hing-Chiu	Chang	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
	Interleaved EPI Based fM	Hing-Chiu	Chang	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	1
	Effects of <i>COMT</i>	Linda	Chang	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
-	Effects of <i>APOE</i> -8	Linda	Chang	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall		10:00
	Improving the spatial res	Wei-Tang	Chang	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
	Differing patterns of whi	Yishin	Chang	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	15.50
		Yuchou			Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Calculating G-factor Mag		Chang	Parallel Imaging						
	Fast Method for Parame	Yu-Chun	Chang	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	+
	Hybrid Digital Phase-Loc	Yu-Chun	Chang	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	High angularly resolved	Tzu-Cheng	Chao	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	15:18
	Respiratory Displacemer	Jerome	Chaptinel	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	ļ
5531	Biexponential modeling	Ned	Charles	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	<u> </u>
1563	Accelerated MRSI Using	Itthi	Chatnuntawech	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	1
2155	Changes in epithelium, s	Aritrick	Chatterjee	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	1
		N.	Chatterjee	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	1
	Automated Analysis of N	Neil	Chatterjee	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	MR-based attenuation c	Sudhanya	Chatterjee	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	The effect of left hemisp	Kapil	Chaudhary	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
,055	e check of left heilisp	кирп	Chadanary	Carrical Applications	Electronic roster	10.00	17.00	Extraordion riun	. acaday, 13 May 2014	1

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6305 Et	ffect of temporal lobe e	Kapil	Chaudhary	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ensitivity of Multicomp	Rajeev	Chaudhary	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	14:39
	yperpolarized [1-	Myriam	Chaumeil	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
	yperpolarized pyruvate	Laia	Chavarria	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	orticospinal Tract Dege	Sanjeev	Chawla	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ynamic Susceptibility C	Sanjeev	Chawla	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	47.24
	utomated Arterial Inpu	Venkata Veerendranadh	Chebrolu	Image Processing & Analysis	Oral Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:24 13:42
	ndependent componen on-Rigid-Registration o	Venkata Veerendranadh Venkata Veerendranadh	Chebrolu Chebrolu	Stroke: Clinical Applications & Predictive Modeling Breast Cancer: Technical	Traditional Poster	13:30 10:45	15:30 12:45	Silver Traditional Poster Hall	Wednesday, 14 May 2014 Monday, 12 May 2014	15.42
	racking cell transplants	Moussa	Chehade	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:43	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ingle voxel localization	Albert	Chen	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	NR comparison betwee	Albert	Chen	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ast free-breathing card	Bailiang	CHEN	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Reproducibility Study	BIN	CHEN	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ssessing Activation Indi	Chen	Chen	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:00
	volution of Fractional A	Cheng-Yu	Chen	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	17.00
	vivo molecular imagin	Chiao-Yun	Chen	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	on-ECG-Triggered Perf	David	Chen	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	+
	ccelerated Model-base	Feiyu	Chen	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ast Dynamic Whole-Bra	Feiyu	Chen	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ighly Accelerated Cardi	Feiyu	Chen	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	n interleaved opposing	Gang	Chen	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	ent Electric Dipoles: A I	Gang	Chen	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	17:00
	7T 8 channel transmit-	Gang	Chen	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:18
	ast high-resolution J-re	Hao	Chen	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	1 1120
	D Compressed Sensing	Henry	Chen	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	orrecting Myelin Water	Henry	Chen	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	†
	ynamic 3D Compressed	Hsin-Yu	Chen	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ffects of Temporal Reso	I-Jung	Chen	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	n-vivo and ex-vivo asses	I-Wen	Chen	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	†
	uantitative 3D evaluati	I-Wen	Chen	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	valuation of MR accura	Jeon-Hor	Chen	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	uantitative Assessmen	Jeon-Hor	Chen	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	orrelation of three dim	Jeon-Hor	Chen	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	npact of positional diffe	Jeon-Hor	Chen	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	orrelation of percent b	Jeon-Hor	Chen	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	eed dependence of the	Jingyuan	Chen	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Veaker Brain Dynamics	Jingyuan	Chen	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:12
1248 TI	he interaction of APOE	Jiu	Chen	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1018 C	ompression Effects in E	Jun	Chen	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:36
6128 1	H-MRS study in investig	Jun	Chen	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
6040 C	linical Effectiveness of	Jun	Chen	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
6330 H	epatic MR Elastograph	Jun	Chen	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6027 TI	herapeutic Effect and f	Jun	Chen	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3706 P	robabilistic Atlas-Based	Kevin	Chen	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3135 A	n artifacts reducing ap	Lin	Chen	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	1onitoring extracelluar	Liu Qi	Chen	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3832 D	ual biomarker CEST-MI	Liu Qi	Chen	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6731 7	D velocity phase imagir	Liyong	Chen	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	/hite matter abnormali	Lizhou	Chen	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	memory capacity reco	Sharon	Chen	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ptimized Fast Simultan	Shuo	Chen	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	easibility of Simultaneo	Shuo		Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Repeatability Study of	Shuzhong	Chen	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	nvestigating white matt	Way Cherng	Chen	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	D Bio-Anatomical Imag	Weitian	Chen	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	1
	hase Correction for 3D	Weitian	Chen	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	uantification of 3D Arti	Xi	Chen	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	1
	nterior Cingulate Gluta	Xiangchuan	Chen	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	ļ
	ccelerated Cine DENSE	Xiao	Chen	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	<u> </u>
	ccelerated first-pass pe	Xiao	Chen	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
	he value of severe liver	Xiaodong	Chen	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	1
	lagnetic resonance ima	Xiaodong	Chen	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	easibility and Prelimina	Xiaoxi	Chen	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	umerical simulations o	Xin	Chen	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	<u> </u>
	ttenuation correction f	Yasheng	Chen	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Vater Fat Separation fro	Ying	Chen	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	1

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7783 P	yruvate to lactate meta	Yiran	Chen	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4666 S	Single breath-hold 3D ca	Yong	Chen	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Magnetic resonance fing	Yong	Chen	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
	BD arterial spin label per	Yu	Chen	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Changes in Resting-State	Yu-Chen	Chen	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:06
	laptic Guidance Platfori	Yue	Chen	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	/alidation of a tract-bas	Yu-Jen	Chen	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	White matter abnormali	Yu-Jen	Chen	Psychiatry Alabaiana R. Barrantia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Possible Compensatory	Yung-Chieh	Chen	Alzheimer's Disease & Dementia	Traditional Poster Traditional Poster	16:00	18:00	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014	
	valuation of Basilar Art	Zhensen	Chen	Stroke fMRI: Non-BOLD		16:00 17:00	18:00 18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Multi-Phase Passband Ci	Zhongwei Thomas	Chen	Diffusion: Acquisition Strategies	Electronic Poster	16:00	18:00		Tuesday, 13 May 2014 Wednesday, 14 May 2014	
	Absolute Temperature N Convergent and Diverge	Bochao	Chenevert Cheng		Traditional Poster Traditional Poster	16:00	18:00	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014	
	The application of functi	Chou-Ming	Cheng	Psychiatry Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	lodal centrality of the r	Hu	Cheng	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014 Thursday, 15 May 2014	13:30
	ess dynamic functional	Hu	Cheng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	15.50
	oint k-q Space Compres	Jian	Cheng	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:24
	Single and Multiple Shel	Jian	Cheng	•	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	10.24
	Auditory fMRI study of f	Joe		Diffusion: Acquisition Strategies fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
		Joseph	Cheng Cheng		Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:30
	ree Breathing Dynamic	<u>'</u>		Novel Applications of Compressed Sensing				•		14.50
	lice-Localized Soft-Gati o Investigate the Hemo	Joseph Teng-Chieh	Cheng Cheng	Motion Correction POLD Modeling & Physiology	Traditional Poster Traditional Poster	10:00 13:30	12:00 15:30	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014	
		Ų		BOLD Modeling & Physiology				Traditional Poster Hall	Thursday, 15 May 2014	
	he Effect of Phase Cros	Teng-Chieh	Cheng	Velocity & Flow Imaging Functional Connectivity: Methods & Clinical	Traditional Poster	13:30	15:30 18:00	Exhibition Hall	Wednesday, 14 May 2014	
	valuating Effective Con	Yeh-Hsiung	Cheng	CEST & MT Contrast	Electronic Poster	17:00 13:30			Tuesday, 13 May 2014	
	Jsing CEST to Detect Gly	Ying	Cheng		Traditional Poster		15:30	Traditional Poster Hall	Thursday, 15 May 2014	10.20
	stimation of the True A	Dennis	Cheong	Perfusion & Permeability	Power Poster	10:30	11:30		Thursday, 15 May 2014	10:30
	I>In-vivo Breast Mi	Sergey	Cheshkov	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	44.42
	at Compostion Determi	Sergey	Cheshkov	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:12
	Prospective Study on Ra	Avneesh	Chhabra Chia	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	CS-SENSE Phase Contras Diffusion basis spectrum	Jonathan Chia Wan		Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
		Chia-Wen	Chiang	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall Traditional Poster Hall	Wednesday, 14 May 2014	
	Altered axonal integrity	Shih-Wei Shih-Wei	Chiang Chiang	Neurodegenerative Disease	Traditional Poster Traditional Poster	16:00 10:45	18:00 12:45	Traditional Poster Hall	Tuesday, 13 May 2014	
	MR T2 values of the kne structural deficits of mir		Chien	Cartilage Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Monday, 12 May 2014 Tuesday, 13 May 2014	
	oint multi-coil and low-	Hsiang-Yun Mark	Chiew	•		11:00	12:00	Exhibition Hall		
	Application of k-t FASTE	Mark	Chiew	Dynamic Imaging fMRI Acquisition & Analysis Methods	Electronic Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Thursday, 15 May 2014	
	Segmentation and Visua	shivaprasad	chikop	Body - Pelvis/Kidney	Traditional Poster Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Design of Flanged RF Shi	Muhammad	Chishti	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	/ariation in thermal ma	Muhammad	Chishti	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Cardiac Function Analysi	Teodora	Chitiboi	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	B>High Resolution MRI	Prashant	Chittiboina	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	MR Fingerprinting : Fat-	Su-Chin	Chiu	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Quantitative comparisor	Marek	Chmelik	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	easibility of 10-minute	Eun-Suk	Cho	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	ntravoxel Incoherent M	Gene	Cho	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Comparison of Fitting M	Gene	Cho	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Breast Cancer Heteroger	Gene	Cho	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014 Wednesday, 14 May 2014	17:00
	Off-resonance Artifact R	JaeJin	Cho	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	17.00
	ocally Advanced Rectal	Seung Hyun	Cho	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	H MRS for in vivo detec	Changho	Choi	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	An in-vivo 1H MRS study	Changho	Choi	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:36
	Regional variations of G	Changho	Choi	Molecular Imaging & Spectroscopy	Power Poster	10:00			Wednesday, 14 May 2014	10:00
	ffect of physical exercis	In-Young	Choi	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014 Wednesday, 14 May 2014	17:24
	Magnetic resonance me	Ji Soo	Choi	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	27.27
	easibility of High-resolu	Jin Wook	Choi	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	An exploratory pilot stud	Jin Wook	Choi	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	liding Time of Flight (TO	Joonsung	Choi	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Cross-sectional Relation	Seongjin	Choi	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Differentiation of True P	Seung Hong	Choi	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Survival from Brain Meta	Young-suk	Choi	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Clinical Evaluation of Tra	Rajiv	Chopra	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:36
	Jtility of MR Elastograph	Chen-Te	Chou	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	he role of gadoxetic aci	Chen-Te	Chou	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Correlation of emotiona	Ming-Chung	Chou	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	<u> </u>
	valuate Myocardial Fun	Tzu-Yu	Chou	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	An Analytic Description	Kelvin	Chow	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	sup>13C MRS m	Golam	Chowdhury	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	<u> </u>
-31.	, , == , , == ,						55			<u>. </u>

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5192	Advanced Analysis of US	Thomas	Christen	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5173	Imaging the â€~Dis-Conr	Thomas	Christen	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4156	Global tractography of n	Daan	Christiaens	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:00
5045	Non-Cartesian Navigatio	Anthony	Christodoulou	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	14:18
4547	Accelerated MPIO-Label	Anthony	Christodoulou	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:42
2748	GRAPPA-based simultan	Alan	Chu	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4509	High-quality free-breath	Mei-Lan	Chu	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	High-resolution diffusion	Mei-Lan	Chu	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	12:18
	Observing Diffusion-Wei	Po-Chun	Chu	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	A field probe transceiver	Ying-Hua	Chu	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Quantitative intra-tumo	Tzu-Chao	Chuang	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Ultra-short echo-time M	Natalie	Chuck	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:12
	Chemical Exchange Satu	Julius	Chung	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	11.12
	Normal range and Repro	Yong Eun		Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall		
		•	Chung			1			Monday, 12 May 2014	
	Effect of fat deposition i	Yong Eun	Chung	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Human Brain Intravoxel	Alberto	Ciarmatori	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	CEREBELLAR FUNCTIONA	Sara	Cirillo	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Effects of Propofol Anes	Pelin	Ciris	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Assessment of Hernia M	Alexander	Ciritsis	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2371	Functional MRI of the vis	Jennifer	Ciuchta	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	1
7722	Simulating variable RF p	Daniel	Clark	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Myocardial Function and	Geoffrey	Clarke	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Distinguishing magnetic	Veronica	Clavijo Jordan	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:24
4443	Regional cerebral blood	Dirk	Cleppien	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	17.27
3428	In vivo measurements of	Marianne	Cleve	·	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
				Molecular Imaging & Spectroscopy						10.00
3555	Impact of spectra quality	Marianne	Cleve	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	10.00
	Plug and Play Parallel Tra	Martijn	Cloos	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	10:00
	A new transducer-free N	Rachel	Clough	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	High-resolution 2D MRI	Aaron	Coffey	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4768	The effect of very low b-	Alexander	Cohen	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4962	The effect of ROI size an	Alexander	Cohen	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4701	The repeatability of the	Alexander	Cohen	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4790	The effect of b-value on	Alexander	Cohen	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Repair of Vascular Defec	Ouri	Cohen	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	15T Ultrahigh Field Fast	Ouri	Cohen	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Magnetic Resonance Fin	Ouri	Cohen	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	10:57
	Effect of spatial smoothi	J	Cohen-Adad	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	10.57
	Multisite DTI of the spin	Julien	Cohen-Adad	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
			Cohn	•			12:00			
	MR-ARFI for Characteriz	Benjamin		MR-Guided Focused Ultrasound	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	-
	Quantification of Scar Ti	Doron	Cohn Yakubovich	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	10.00
	Electrical Characteristics	Ivan	Cokic	Cardiovascular	Power Poster	10:00	11:00		Tuesday, 13 May 2014	10:00
	Diagnostic accuracy of a	Stephanie	Coleman	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2509	Neurite orientation disp	Niall	Colgan*	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3588	Airflow modulation due	Guilhem	Collier	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1769	Translational implement	Florence	Colliez	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2373	MOBILE allows a follow-	Florence	Colliez	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Is R1 of Lipids related to	Florence	Colliez	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	11:45
	Changes in tumor perfus	Florence	Colliez	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	MRI evaluation of the re	Joanna	Collingwood	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	High-permittivity Materi	Christopher	Collins	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	17:24
	Single Configuration of C	Christopher	Collins	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	27.124
6042	Hyperpolarized [1,3- <su< td=""><td>•</td><td></td><td></td><td></td><td>14:15</td><td>16:15</td><td></td><td></td><td>14.15</td></su<>	•				14:15	16:15			14.15
		Sonia		Hepatobiliary 1	Oral	1		Blue 1 & 2	Monday, 12 May 2014	14:15
	Reduced cortical connec	Luis		Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:42
	Perforant pathway track	Luis		Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	11:00
	Reproducibility of DESPO	Anna	Combes	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Single Echo MRAV with I	Fei	Cong	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Slab Segmented Edge-pr	Fei	Cong	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	15:18
6706	Blood volume functional	Linlin	Cong	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6940	Optimal measurement o	Christopher	Conlin	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Design and Decoupling o	lan	Connell	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	Quantification of Energy	Carla	Contaldi	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
	Co-registration of Synch	Allegra	Conti	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	20.00
	Regional Frank-Starling r	Francisco	Contijoch	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:24
				Methods for Motion Correction	Oral					16:00
	Non-Cartesian Retrospe	Francisco	,			16:00	18:00	Space 3	Thursday, 15 May 2014	10:00
	A Numerical Study Comp	Gemma	Cook	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1868	Structure Specific Analys 3D T ₁ and T	Philip	Cook	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
		Bram	Coolen	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:51

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4163 In	nplementation of low-o	Clarissa	Cooley	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1112 Sp	patial resolution in rota	Clarissa	Cooley	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	12:09
	utomated Detection of	Mitchell	Cooper	Hepatobiliary 2	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	ptimization of Post Cor	Mitchell	Cooper	Myocardial Tissue Characterization	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	
	atch-Based Reconstruc	Mitchell	Cooper	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	on ECG-Triggered Self-	Simone	Сорро	Myocardial Function: Technical Developments	Oral	16:00		Silver	Tuesday, 13 May 2014	16:36
	II-in-one interventional	Nadège	Corbin	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	10WHARP: Multi-Orien	Lucilio	Cordero-Grande	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	xtracting MRI Sequence	Cristoffer	Cordes	Acquisition Methods	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	haracterization and Re	Dietmar	Cordes	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	/hat do we gain from messign and Implementat	Jonas Joseph	Cordes Corea	Diffusion: Acquisition Strategies Array Coils & Systems	Electronic Poster Traditional Poster	13:30 16:30	14:30 18:30	Exhibition Hall Traditional Poster Hall	Wednesday, 14 May 2014 Monday, 12 May 2014	
	ombined T _{2<td>Andrew</td><td>Coristine</td><td>Myocardial Perfusion</td><td>Traditional Poster</td><td>13:30</td><td>15:30</td><td>Traditional Poster Hall</td><td>Wednesday, 14 May 2014</td><td></td>}	Andrew	Coristine	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	omparing Functional Co	Marta	Correia	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	,, ,	
	esign of a spin echo se	Dominique	Correia	Pulmonary MRI/ GI		10:00	12:00	Traditional Poster Hall	Thursday, 15 May 2014	-
	0 1	Curtis	Corteville	Breast Cancer: Technical	Traditional Poster Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Monday, 12 May 2014	
	W-MP-SWIFT for High !	Mirco	Cosottini	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	
	erebral Blood Flow Cha	William	Costtilli	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
		Marcus	Couch		Oral	10:30		Blue 1 & 2		11:54
	ptimized Strategies for ravitational Distributio	Marcus	Couch	Hyperpolarized Gas Imaging Pulmonary MRI/ GI	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014 Wednesday, 14 May 2014	11:54
					Traditional Poster		15:30	Traditional Poster Hall		
	vivo assement of neur Iultivariate Patterns of	Serena Jean-Philippe	Counsell Coutu	Normal Developing Brain Normal Ageing Brain	Electronic Poster	13:30 10:30		Exhibition Hall	Tuesday, 13 May 2014 Thursday, 15 May 2014	
		Keith	Coutu		Traditional Poster	16:00	18:00	Traditional Poster Hall	,, ,	
	sing the ADNI1 data se ptimization of Short-TE	Brett	Cover	Alzheimer's Disease & Dementia Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	
		Eleanor	Cox	Hepatobiliary 2	Oral	13:30		Blue 1 & 2		15:18
	leasuring dynamic char				Traditional Poster	16:00	18:00		Tuesday, 13 May 2014	15:18
	ermeability of the bloo ptimal scan time for re	Stig	Cramer Craven	Multiple Sclerosis MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014	
	ongitudinal Changes in	Alexander Rachelle		Ţ,	Electronic Poster	11:30			Thursday, 15 May 2014 Thursday, 15 May 2014	
	ub-regional Hippocamp	Rachelle	Crescenzi Crescenzi	Alzheimer's Disease & Dementia Alzheimer's Disease & Dementia	Oral	10:00	12:30	Exhibition Hall Space 2	Wednesday, 14 May 2014	11:24
	single point, echo time	Sjoerd		Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	11.24
	sing Advanced MR Tec	lain	Crijns Croall		Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	ias and precision of thr		Cron	Traumatic Brain Injury Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall		ļ
	ffects of NMR invisible	Greg Matthew	Cronin	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Thursday, 15 May 2014	+
	ield perturbations due	Matthew	Cronin	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	+
	omparison of 3T and 14	Lindsey	Crowe	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	WIFT positive contrast	Lindsey	Crowe	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	omparison of Non-rigid	Gastao	Cruz	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
	hase-contrast MR imag	Robert	Csapo	Muscle: Structure & Function	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	10.00
	ge-associated Changes	Robert	Csapo	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	D GlObally Optimal Sur	Chen	Cui	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	-
	vivo ¹ H N	Min-Hui	Cui	Cancer Preclinical: Animal Studies	Oral	10:45		Silver	Monday, 12 May 2014	11:09
	artial preservation of w	Min-Hui	Cui	Animal Models Brain	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	11.05
	ine DENSE Strain Imagi	Sophia	Cui	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	-
	issociation Pattern in R	Ying	Cui	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	/IM DWI of the Liver: In	Yong	Cui	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	sing ³¹ P-I	M.	Curtis	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ow does renal function	Marica	Cutajar	Renal & Male Pelvis	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
	eal-time automatic trac	Loïc	Cuvillon	MR-Guided Interventions	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	uantification of CBF Ch	Nuno	da Silva	Perfusion & Permeability: Applications	Oral	16:30		Blue 1 & 2	Monday, 12 May 2014	17:06
7914 Pi	reliminary Lung Density	Mikayel	Dabaghyan	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	OMPUTATIONAL MODI	Michael	Dada	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
925 A	MATHEMATICAL MOD	Michael	Dada	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3399 Si	imultaneous T1 and PR	Tetiana	Dadakova	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ast Double-Echo EPI Pu	Tetiana	Dadakova	Thermotherapy & Thermometry	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	framework for MR pha	Joseph	Dagher	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	lack Blood CINE Imagin	Erpeng	Dai	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	lobally Correlated Brain	Weiying	Dai	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	obust, Accurate and Au	Weiying	Dai	Arterial Spin Labeling	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	lutamate and GABA Im	Zhuozhi	Dai	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	pplicability of real time	Erica	Dall'Armellina	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	uantification of Aortic	Anirudh	Damughatla	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ew data processing par	Yi	Dang	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	reatine metabolism dis	Devashish	Das	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	ual Manganese- and G	Rajesh	Dash	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	imulation of Respiration	Anjali	Datta	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4688 51										+
	2/T1 ratio z-scores as a	E	Datta	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6701	How Important is the Eff	Sushmita	Datta	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3566	Fast and robust design o	Mathias	Davids	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:12
	Optimization of fast k-sp	Mathias	Davids	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	In-vivo ¹ H I	Nigel	Davies	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	A Network-Diffusion Mo	Michael	Dayan	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	DCE-MRI and DWI are Se	Dania	Daye	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00		Exhibition Hall	Tuesday, 13 May 2014	
	Beyond Histopathologic	Dania	Daye	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	17:24
	Simultaneous Acquisition	Joshua	de Bever	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Effects of hormonal cont	Timo	De Bondt	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	Time-efficient interleave	Paul	de Bruin	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	12:21
	Off-resonance correction	Paul	de Bruin	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Connectivity of the post Detection of cerebral NA	Benito	de Celis Alonso	fMRI: Clinical Applications MRS of the CNS I	Electronic Poster	16:00 10:45	17:00	Exhibition Hall Blue 1 & 2	Tuesday, 13 May 2014 Monday, 12 May 2014	12:09
	In-vivo online monitorin	Robin	de Graaf De Groof		Oral Traditional Poster		12:45 18:00	Traditional Poster Hall		12:09
		Geert		Diffusion: Application		16:00 14:15	15:15	Exhibition Hall	Wednesday, 14 May 2014	
	Neuroanatomy Reveals I	A.	de Guzman de Guzman	Advanced Brain Tumor Animal Models Multiple Sclerosis	Electronic Poster	14:15	18:00	Traditional Poster Hall	Monday, 12 May 2014	
	Differences in the Brain	A.			Traditional Poster	10:30	12:30		Tuesday, 13 May 2014	
	MEMRI of diabetic retinal Medication with Stimula	Bryan	De La Garza de Luis-Garcia	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	16:30	18:30	Traditional Poster Hall Yellow 1, 2 & 3	Thursday, 15 May 2014	16:30
	Molecular MRI and DCE-	Rodrigo		Neuro Developmental & Pediatric Disorders	Oral	11:00	12:00	Exhibition Hall	Monday, 12 May 2014	10:30
		Ludovic	de Rochefort	Molecular Imaging	Electronic Poster				Tuesday, 13 May 2014	
	Perfluorocarbon Lung Cl	Ludovic Alexandra	de Rochefort	MR Safety & RF Arrays	Electronic Poster	13:30 14:30	14:30 15:30	Exhibition Hall Exhibition Hall	Thursday, 15 May 2014	
	High quality 7T MRI of at Cerebral microinfarcts d	Alexandra	de Rotte de Rotte	Vessel Wall Imaging & Emerging Technologies Stroke: MRA & Vessel Wall Imaging	Electronic Poster Oral	10:00	15:30	Silver	Tuesday, 13 May 2014 Wednesday, 14 May 2014	11:36
		Silvia		Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15			15:27
	Resolving Myelin and Ax Cerebral blood flow, vas		De Santis De Vis	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Space 2 Exhibition Hall	Monday, 12 May 2014 Thursday, 15 May 2014	15:27
	Calibrated MRI in patien	J.	De Vis	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30		Silver	Wednesday, 14 May 2014	15:06
	Arterial spin labeling per	J. Jill	De Vis	.,	Oral	14:15	16:15	Red 1 & 2		15:06
	Effective in-plane distort	Enrico	De Vis	Fetal/Neonatal/Pediatric MRI	Electronic Poster	13:30	14:30	Exhibition Hall	Monday, 12 May 2014 Wednesday, 14 May 2014	15:03
	Optimised segmentation			Arterial Spin Labeling Arterial Spin Labeling		13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Voxel Based Morphome	Enrico Enrico	De Vita De Vita	Neurodegeneration (Not AD Dementia)	Electronic Poster Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Investigation of Longitud	Douglas	Dean	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:33
	CEST imaging of human	Catherine	DeBrosse	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	11.33
	Evaluation of respiration	Roel	Deckers	Thermotherapy & Thermometry	Traditional Poster	10:43	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Optogenetic manipulation	Heather	Decot	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30		Monday, 12 May 2014	16:30
	Sensitivity and specificity	Dinesh	Deelchand	MRS Methodology	Electronic Poster	10:00		Exhibition Hall	Tuesday, 13 May 2014	10.50
	Towards pooling of neur	Dinesh	Deelchand	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	High field MRS is more s	Dinesh	Deelchand	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:09
	Repeatability and reproc	Kofi	Deh	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	11.05
	Diffusion characteristic of	Masoumeh	Dehghani M.	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:12
	Multivoxel Proton Spect	Seena	Dehkharghani	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	10:12
	Magnetic Forces on Med	Robert	Deissler	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Quantification of the Ce	Andreas	Deistung	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
	Fast and Perfectly Regist	Benedicte	Delattre	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Dynamic MRS of hyperp	Teresa		Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Relating resting-state fM	Fani	Deligianni	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	12:06
	Evaluating structural bra	Fani	Deligianni	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Model-Free Spectral Fat	Xeni	Deligianni	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:48
	Anisotropic Power Maps	Flavio	Dell'Acqua	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	10:30
6254	Tract Based Spatial Stati	Flavio	Dell'Acqua	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4316	Is heart rate variability a	Chantal	Delon-Martin	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4164	Bayesian segmentation (Gaspar	Delso	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4499	Automated Organ Detec	Thomas	Demarcy	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:48
5728	Cylindrical Encoding in N	Taner	Demir	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2703	MRI Detection and Histo	Qinbo	Deng	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7366	Stack-of-Spirals CAIPIRIN	Weiran	Deng	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:00
4910	Accelerated Spiral Gridd	Weiran	Deng	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4924	Pressure Gradient Meas	Zixin	Deng	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5346	Investigation of Differen	Cem	Deniz	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2073	Multi-channel Array Safe	Cem	Deniz	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3691	Differential Motion In O	Thomas	Denney Jr	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Gender-Specific Templat	Sean	Deoni	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3117	Enhanced Slice Resolution	Thomas	Depew	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4234	Targeting radiation-indu	Benedicte	Descamps	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
171	Validation of Tissue Chai	Anagha	Deshmane	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
7256	Dynamics of functional a	Gopikrishna	Deshpande	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
/256	Dynamics of functional a							F 1 1 10 10 10 10	Maria	_
	In vivo quantification of	Lindsey	Dethrage	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4558 6388	•	Lindsey Graeme A		Arterial Spin Labeling Stroke Normal Ageing Brain	Electronic Poster Traditional Poster Electronic Poster	13:30 16:00 10:30	18:00	Tradition Hall Exhibition Hall	Tuesday, 13 May 2014 Thursday, 15 May 2014	

7469 Realization of a synergis 2591 Automated Segmentatic 1244 Correlation of GABA Lev 6692 Higher Striatal GABA Rel 6885 PFG Filter for Oscillating 6517 倜Clustering and ratio 7178 In vitro micro-imaging in 4696 Modulated closed form 5918 Effect of Single Ischemic 3679 Effect of High Fat/High F 6201 Magnetic Susceptibility / 283 Precision of two-compar 5751 Joint estimation of precc 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 ⟨B> <i>⁻-Ilike </i> ∃ Discrete shearlets as a s 2871 ⟨B> <i>⁻-Ilike </i> ∃ Discrete shearlets as a s 2871 ⟨B> <i>⁻-Ilike </i> ∃ Discrete shearlets as a s 2871 ⟨B> <i>⁻-Ilike </i> ∃ Discrete shearlets as a s 2871 ⟨B> <i>⁻-Ilike </i> ∃ Discrete shearlets as a s 2871 ⟨B> <i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets as a s 2871 ⟨B><i¬-ilike <="" i="">∃ Discrete shearlets shearlets shearlets shearlets shearlets shearlets shearlets shearlets shearl</i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike></i¬-ilike>	4	nor First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1244 Correlation of GABA Lev 6692 Higher Striatal GABA Rel 6885 PFG Filter for Oscillating 6517 à €œClustering and ratio 7178 In vitro micro-imaging in 4696 Modulated closed form 5918 Effect of Single Ischemic 3679 Effect of High Fat/High F 6201 Magnetic Susceptibility √ 283 Precision of two-compar 5751 Joint estimation of prece 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 ⟨B>< >> 5347 Chemical shift optimized 6743 Liver iron content meast 6033 Beyond Edema: Myocarr 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilespey Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incr 1481 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2805 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an	5	Rahul	Dewal	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
6692 Higher Striatal GABA Rel 6885 PFG Filter for Oscillating 6517 å €cœClustering and ratio 7178 In vitro micro-imaging in 4696 Modulated closed form: 5918 Effect of Single Ischemic 3679 Effect of High Fat/High F 6201 Magnetic Susceptibility 283 Precision of two-compar 5751 Joint estimation of precc 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 <influence 1276="" 1303="" 1483="" 1886="" 1936="" 2659="" 2800="" 2818="" 2826="" 3050="" 3070="" 3443="" 3452="" 4082="" 4267="" 4726="" 4877="" 4894="" 4974="" 5575="" 5875="" 6033="" 6273="" 6468="" 6743="" 6902="" 6979="" 6993="" 6f="" 7="" 7069="" 7161="" 7173="" 7293="" 7451="" 7517="" 7821="" 7891="" a="" an<="" and="" approach="" arr="" arterial="" asl="" bac="" baseline="" between="" beyond="" blood="" carnitine="" catheter="" cerebral="" characteriz="" chemical="" clinical="" comparison="" content="" continuous="" contrast="" correlation="" correlations="" diffusion-weighted="" distortion="" dynamic="" edema:="" eeg="" effect="" enhanced="" entropy="" epilepsy="" evaluatio="" fat="" flow="" fund="" geometric="" high-m="" hr-n="" hypoerfusion="" imp="" in="" incr="" ir="" iron="" labeling="" liver="" long="" meast="" measurement="" metho="" microfabricated="" mri="" multi-moda="" multi-parametric="" myocar="" myocardial="" narrowband="" new="" occipital="" of="" on="" optimal="" optimized="" patie="" pe="" perfus="" perspective="" phased="" pos="" preliminary="" pu="" pulmo="" qbold="" quantification="" reconstruction="" regional="" respiration-="" rethinking="" routine="" shannon="" shift="" short-t="" short-term="" simultaneous="" sin="" spin="" studies="" supplementati="" susceptibility-based="" syna="" t="" t1="" t2="" td="" term="" tesla="" th="" thalan="" theta="" to="" tracking="" u="" usi="" using="" vibration="" with=""><td>c</td><td>Blake</td><td>Dewey</td><td>Multiple Sclerosis</td><td>Traditional Poster</td><td>16:00</td><td>18:00</td><td>Traditional Poster Hall</td><td>Tuesday, 13 May 2014</td><td></td></influence>	c	Blake	Dewey	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6885 PFG Filter for Oscillating 6517 à€œClustering and ratio 7178 In vitro micro-imaging in 4696 Modulated closed form 5918 Effect of Single Ischemic 3679 Effect of High Fat/High F 6201 Magnetic Susceptibility / 283 Precision of two-compar 5751 Joint estimation of prece 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 1411 Influence of respiration- 4725 Discrete shearlets as a s 2871 <i>CHCIII (SI) SI SI SI SI SI SI SI SI SI SI SI SI SI</i>		Shalmali		MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6517 å€ceClustering and ratio 7178 In vitro micro-imaging in 4696 Modulated closed form: 5918 Effect of Single Ischemic 3679 Effect of Single Ischemic 3679 Effect of High Fat/High F 6201 Magnetic Susceptibility 283 Precision of two-compar 5751 Joint estimation of precc 2818 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 <8><10-10-10-10-10-10-10-10-10-10-10-10-10-1		Shalmali	Dharmadhikari	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7178 In vitro micro-imaging in 4696 Modulated closed form 5918 Effect of Single Ischemic 3679 Effect of Single Ischemic 3679 Effect of High Fat/High F 6201 Magnetic Susceptibility / 283 Precision of two-compar 5751 Joint estimation of precc 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 287 288->CT-like 3D Iso 5347 Chemical shift optimized 6743 Liver iron content meast 6033 Beyond Edema: Myocan 6743 Liver iron content meast 6030 Beyond Edema: Myocan 6426 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fun 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usit 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital errius 3500 Cerebral Blood Flow usit 4934 Changes in arterial arriva 3500 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pr 2659 Arterial Spin Labeling an		Bibek	Dhital	Diffusion Controversies	Power Poster	13:30	14:30		Thursday, 15 May 2014	13:30
4696 Modulated closed form 5918 Effect of Single Ischemic 3679 Effect of Single Ischemic 3679 Effect of High Fat/High F 6201 Magnetic Susceptibility / 283 Precision of two-compar 5751 Joint estimation of prec 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 168-<18-1-18-18-18-18-18-18-18-18-18-18-18-18)	Enza	Di Gregorio	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5918 Effect of Single Ischemic 3679 Effect of High Fat/High F 6201 Magnetic Susceptibility 283 Precision of two-compar 5751 Joint estimation of preco 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 <influence 2871="" 4725="" <b="" a="" as="" discrete="" of="" respiration-="" s="" shearlets=""><influence 2871="" 4725="" <b="" a="" as="" discrete="" of="" respiration-="" s="" shearlets=""><influence 1276="" 1303="" 1483="" 1886="" 1936="" 2280="" 2659="" 2818="" 2826="" 3050="" 3070="" 3443="" 3452="" 4082="" 4267="" 4726="" 4877="" 4894="" 4934="" 5023="" 5347="" 5575="" 5875="" 6033="" 6273="" 6468="" 6743="" 6902="" 6979="" 6993="" 6f="" 7="" 7069="" 7173="" 7293="" 7451="" 7461="" 7517="" 7823="" 7891="" a="" an<="" and="" approach="" arr="" arterial="" asl="" bac="" baseline="" between="" beyond="" blood="" carnitine="" catheter="" cerebral="" characteriz="" chemical="" clinical="" comparison="" content="" continuous="" contrast="" correlation="" correlations="" diiffusion-weighted="" distortion="" dynamic="" edema:="" eeg="" effect="" effects="" enhanced="" entropy="" epilepsy="" evaluatic="" fat="" flow="" fund="" geometric="" high-m="" hr-n="" hypoperfusion="" i="" imp="" in="" incre="" ir="" iron="" labeling="" liver="" long="" measu="" measurement="" metho="" microfabricated="" mri="" multi-moda="" multi-parametric="" myocar="" myocardial="" narrowband="" new="" occipital="" of="" on="" optimal="" optimized="" patie="" pe="" perfus="" perspective="" phased="" pos="" preliminary="" pro="" pu="" pulmo="" qbold="" quantification="" reconstruction="" regional="" respiration-="" rethinking="" routine="" shannon="" shift="" short-t="" short-term="" simultaneous="" sin="" spin="" spread="" studies="" supplementati="" susceptibility-based="" syna="" t1="" t2="" td="" term="" tesla="" th="" thalan="" theta="" to="" tracking="" u="" using="" usir="" vibration="" with=""><td>4</td><td>Giulia</td><td>Di Pietro</td><td>Cartilage</td><td>Traditional Poster</td><td>10:45</td><td>12:45</td><td>Traditional Poster Hall</td><td>Monday, 12 May 2014</td><td>44.00</td></influence></influence></influence>	4	Giulia	Di Pietro	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	44.00
3679 Effect of High Fat/High F 6201 Magnetic Susceptibility / 283 Precision of two-compar 5751 Joint estimation of precc 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Influence of respiration- 4725 Discrete shearlets as a s 2871 <1>Carline (I) Salve (I		Khabipova	Diana	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:30
6201 Magnetic Susceptibility 283 Precision of two-compar 5751 Joint estimation of preco 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 <8><10-10 Chemical shift optimized 6743 Liver iron content meast 6743 Liver iron content meast 6743 Liver iron content meast 6743 Liver iron content meast 6743 Liver iron content meast 6743 Liver iron content meast 6743 Liver iron content meast 6745 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PF 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fun 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3570 Routine clinical evaluation 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Yanjun	Diao	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
283 Precision of two-compai 5751 Joint estimation of preco 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration-4725 Discrete shearlets as a s 2871 2871 2871 25 Discrete shearlets as a s 32871 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 <b <b="">30 30 30 30 30 30 30 30 <b <b="">30 <b <b="">30 <b <b="">30 <b <b="" <b<="" td=""><td></td><td>Myriam</td><td>Diaz Martinez Dibb</td><td>Body Diabetes/DWI/IMRS</td><td>Traditional Poster</td><td>10:00 16:00</td><td>12:00 17:00</td><td>Traditional Poster Hall Space 1/Traditional Poster Hall</td><td>Wednesday, 14 May 2014</td><td>16.00</td>		Myriam	Diaz Martinez Dibb	Body Diabetes/DWI/IMRS	Traditional Poster	10:00 16:00	12:00 17:00	Traditional Poster Hall Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16.00
5751 Joint estimation of precc 2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration-4725 Discrete shearlets as a s 2871 Sex-INCT-like /Influence of respiration-4725 Discrete shearlets as a s 52871 Sex-INCT-like Influence of respiration-4725 Discrete shearlets as a s 52871 Sex-INCT-like Influence <a href="Sex-INCT-like Influence <a href="Sex-INCT-like Influence <a href="Sex-INCT-like Influence <a a="" href="Sex-INCT-like <a href=" sex-inct-like<=""> <a href="Sex-INCT-like Influence <a a="" href="Sex-INCT-like <a href=" sex-inct-like<=""> /a>		Russell Ben	Dickie	Electromagnetic Tissue Property Mapping: Challenges Perfusion & Permeability	Power Poster Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	16:00
2288 Evidence of non-normal 3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 <1 Chemical shift optimized 6743 Liver iron content measu 6033 Beyond Edema: Myocar 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluation 1936 Using MRI to characteriz 2280 Geometric Distortion in 72659 Arterial Spin Labeling an		Ben	Dickie	Perfusion & Permeability Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
3460 Intracranial vessel wall a 4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 <8><100 Chemical shift optimized 6743 Liver iron content measu 6033 Beyond Edema: Myocar 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PF 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fun 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluation 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		David	Dickie	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4117 Rapid 2D variable flip an 5676 k-t-Calibration improves 4211 Influence of respiration-4725 Discrete shearlets as a s 2871 <8-		Nikki		Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5676 k-t-Calibration improves 4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 <1>S<1>Chemical shift optimized 6743 Liver iron content meast 6033 Beyond Edema: Myocare 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation in 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Simultaneous T 7891 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine Clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Matthias		T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
4211 Influence of respiration- 4725 Discrete shearlets as a s 2871 <1>Chemical shift optimized 6743 Liver iron content meast 6033 Beyond Edema: Myocard 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6408 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diiffusion-weighted HR-h 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6723 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 3502 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Benjamin		Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
4725 Discrete shearlets as a si 2871 <b<1< td=""> 2871 CB<1</b<1<>		Olaf	Dietrich	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2871 <i>CH-IKE </i>SD Iso 5347 Chemical shift optimized 6743 Liver iron content meast 6033 Beyond Edema: Myocard 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6468 Effect of short-term synd 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4870 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Nikolaos		Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
5347 Chemical shift optimized 6743 Liver iron content meast 6033 Beyond Edema: Myocan 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6468 Effect of short-term synd 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Ivan	Dimitrov	Body MRI	Power Poster	13:30	14:30		Wednesday, 14 May 2014 Wednesday, 14 May 2014	13:30
6743 Liver iron content measi 6033 Beyond Edema: Myocara 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incra 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3370 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro		Alexey		•		10:45		Exhibition Hall		15.50
6033 Beyond Edema: Myocari 4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diiffusion-weighted HR-h 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an		Alexey	Dimov	Electromagnetic Tissue Property Mapping: Methods Hepatobiliary/ Abdominal Imaging Techniques	Electronic Poster Traditional Poster	10:45	11:45 12:00	Traditional Poster Hall	Monday, 12 May 2014 Wednesday, 14 May 2014	
4267 Comparison of a short-T 3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fun 6993 Shannon entropy metho 6468 Effect of short-term syn 7669 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluation 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro		•		1 11	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3443 Long term 7 Tesla MRI a 7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fun 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arrivi 3540 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an	-	Haiyan Xiao-Qi	Ding Ding	Myocardial Tissue Characterization MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall		
7161 A New Perspective on th 7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fund 6993 Shannon entropy metho 6468 Effect of short-term synd 7069 Rethinking correlation in 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro		Xiao-Qi	_			16:00	18:00	Traditional Poster Hall	Thursday, 15 May 2014	
7173 Correlations between PE 4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fun 6993 Shannon entropy metho 6468 Effect of short-term syn 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmor 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteria 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an	1			Animal Models Brain	Traditional Poster				Tuesday, 13 May 2014 Tuesday, 13 May 2014	10:00
4894 Studies in Epilepsy Patie 6979 Preliminary Multi-Moda 2826 A New Approach to Fun 6993 Shannon entropy metho 6468 Effect of short-term syn 7069 Rethinking correlation ir 7451 Regional EEG Theta Incr 1483 Diiffusion-weighted HR-h 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an	4	Yu	Ding	Cardiovascular Multimodal fMRI	Power Poster	10:00 13:30	11:00			
6979 Preliminary Multi-Moda 2826 A New Approach to Fun 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an		Yu-Shin	Ding		Oral	16:00	15:30 18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:06
2826 A New Approach to Fune 6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an		Yu-Shin Yu-Shin	Ding Ding	Neurodegenerative Disease Neuro: Applications	Traditional Poster Traditional Poster	16:00	18:00	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014	
6993 Shannon entropy metho 6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous I 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arrivi 3370 Routine clinical evaluatic 1936 Using MRI to characteriz 280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro		Zhaohua	Ding		Traditional Poster				Tuesday, 13 May 2014	
6468 Effect of short-term syna 7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 2280 Seceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an				Resting State fMRI fMRI: Image Analysis		13:30	15:30	Traditional Poster Hall Exhibition Hall	Thursday, 15 May 2014	
7069 Rethinking correlation ir 7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5875 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T1 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7523 Susceptibility-Based Pos 7523 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an		Mauro Mauro	DiNuzzo DiNuzzo	Neuro: Methods	Electronic Poster Traditional Poster	16:00	17:00		Tuesday, 13 May 2014 Tuesday, 13 May 2014	
7451 Regional EEG Theta Incre 1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with im; 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an	_	Mauro	DiNuzzo	Resting State fMRI	Traditional Poster	16:00 13:30	18:00 15:30	Traditional Poster Hall Traditional Poster Hall	Thursday, 15 May 2014	
1483 Diffusion-weighted HR-N 5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with imp 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmon 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an	1	Beatriz	Dionisio	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5875 Fat quantification in bac 5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with im; 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction i 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriv; 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an		Gaëlle		MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
5575 Continuous vibration sin 3452 Enhanced contrast of pu 1276 Myocardial ASL with im; 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction i 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro	-	Gaëlle	Diserens	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3452 Enhanced contrast of pu 1276 Myocardial ASL with im; 7293 Dynamic Simultaneous T 7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1308 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prc 2659 Arterial Spin Labeling an		Florian	Dittmann	Elastography	Traditional Poster	10:43	12:43	Traditional Poster Hall	Tuesday, 13 May 2014	
1276 Myocardial ASL with imi 7293 Dynamic Simultaneous T 7891 Simultaneous T and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmo 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arrivi 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro		Clemens	Diwoky	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7293 Dynamic Simultaneous T 7891 Simultaneous T 1 and T 2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arrivi 3370 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Hung	Do	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7891 Simultaneous T1 and T2 2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmor 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction i 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro	1	Won-Joon	Do	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
2818 Hypoperfusion of thalan 4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmor 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction u 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arrivg 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Prg 2659 Arterial Spin Labeling an	,	Won-Joon	Do	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4082 Carnitine supplementati 7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7283 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Emilie	Doche	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
7517 Narrowband Phased Arr 6273 Microfabricated High-m 6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arrivi 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Michael	Dodd	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6273 Microfabricated High-m 6902 Measurement of Pulmor 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction i 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Stephen		System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	16:24
6902 Measurement of Pulmoi 3050 Cerebral Blood Flow usir 4877 Tracking a 6F catheter u 4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Stephen	Dodd	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	10.24
3050 Cerebral Blood Flow usif 4877 Tracking a 6F catheter u 4934 Optimal reconstruction i 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatic 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		OZKAN		Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4877 Tracking a 6F catheter u 4934 Optimal reconstruction i 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteria 2280 Geometric Distortion in 7283 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Sudipto	Dolui	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	16:30
4934 Optimal reconstruction 1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		William		MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1303 Multi-Parametric qBOLD 1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		William		Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1886 Baseline occipital perfus 3004 Changes in arterial arriva 3570 Routine clinical evaluatio 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Sebastian	Domsch	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3004 Changes in arterial arriva 3570 Routine clinical evaluatid 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Manus		Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	15:06
3570 Routine clinical evaluation 1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Proceedings of Arterial Spin Labeling an		Manus		Arterial Spin Labeling	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
1936 Using MRI to characteriz 2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Manus		Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2280 Geometric Distortion in 7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Paula		Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7823 Susceptibility-Based Pos 5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Francisco		Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5023 Effects of SPREAD on Pro 2659 Arterial Spin Labeling an		Ying	Dong	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2659 Arterial Spin Labeling an	_	Zhengchao	Dong	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
		Shannon		Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
		Nathalie	Doorenweerd	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4413 Endoluminal MRI coils fo		Hugo	Dorez	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6662 Quantitative Magnetizat		Richard	Dortch	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	16:30
7949 Volumetric analysis of ci		Hardik	Doshi	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
7767 Hemorrhagic lesions and		Hardik	Doshi	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6111 BRANDI: Bayesian Regul		Susan	Doshi	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3344 Validation of Automatic		Weiqiang	Dou	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6317 Mode of variation in bra		Gwenaelle	Douaud	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
3556 Quantitative MT provide		Nicholas	Dowell	CEST, NOE & MT	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3412 Ea	arly detection of subtle	Nicholas	Dowell	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
226 R	egional brain volume cl	Nicholas	Dowell	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	nhanced 129Xe Hyper-	Krista	Dowhos	Lung & Mediastinum MRI	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
	reoperative imaging in	Katherine	Downey	Female Pelvis/Fetal/GI	Oral	13:30		Blue 1 & 2	Thursday, 15 May 2014	13:30
	ptimized Dark-Blood In	Iulius	Dragonu	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ifferentiation of white-	Mark	Drakesmith	Neuro Developmental & Pediatric Disorders	Oral	16:30		Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
	ias and instability in gra	Mark	Drakesmith	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	11:48
	opological features of s	Mark	Drakesmith	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
	owards quantitative T2	Isabel	Dregely	Prostate Cancer	Electronic Poster	17:00		Exhibition Hall	Tuesday, 13 May 2014	
	nfluence of Deep-Regio	Tomas	Drizdal	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	uman post-mortem bra	Amgad	Droby	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	16.00
	o reversal of ketamine	Dany	D'Souza	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:00
		Guangwei	Du	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	<u> </u>
	elective Imaging of Bou	Jiang	Du	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00 14:15	11:00 16:15	Exhibition Hall Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:27
	he angular dependence	Jiang Jiang	Du Du	Clinical & Translational Cartilage MRI Combined Educational & Scientific Session:	Oral Oral	10:00	12:00	Brown 3	Monday, 12 May 2014 Wednesday, 14 May 2014	11:40
	Itrashort Echo Time Ma Morphological and quan	Jiang	Du	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
	euronal current MRI: t	Jiang	Du	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	15.50
	Itered functional conne		Du	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	-
	haracterization of a Die	Mingying Qi	Duan	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	-
	rray RF Transmitter for	Qi	Duan	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30		Tuesday, 13 May 2014	13:30
	nproved Bloch-Siegert	Qi	Duan	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	15.50
	n Extended Matrix Met		Duane	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	-
	Nodeling focal cortical o	Gregory Quentin	Duché	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	-
	comparative study of t	Quentin	Duché	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	-
	MANUAL SEGMENTATIO	Simon	Duchesne	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	-
	linical Application of 71	Yuval	Duchin	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	-
	hite Matter Abnormal	Jonathan	Dudley	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	-
	ge Dependence of Brai	Jonathan	Dudley	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	tility of real-time field	Yolanda	Duerst	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	eedback field control in	Yolanda	Duerst	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	13.30
	aster Feedback Field Co	Yolanda	Duerst	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Agnetization Transfer	Guillaume	Duhamel	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014 Monday, 12 May 2014	17:54
	exture analysis of 3T hi	Martine	Dujardin	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	17.54
	he Amine CEST Feature	Martin	Durant	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	olus Tracking for Impro	Markus	Durst	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	vestigation of Cell Mer	Markus	Durst	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ffect of embedding me	Petr	Dusek	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	vivo estimation of axo	Tanguy	Duval	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	14:39
	hermal T ₁	Stephan	Düwel	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	nteractive Hip Joint Car	Pavel	Dvorak	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	ole of Diffusion MRI in	Durgesh	Dwivedi	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	ccupational Manganes	Ulrike	Dydak	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4915 D	ynamic correction of g	Barbara	Dymerska	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
7112 CI	linical relevance of EPI	Barbara	Dymerska	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6225 U	ndulating and crossing	Tim	Dyrby	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2514 ld	dentification of Systema	Petter	Dyverfeldt	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2526 D	etermination of Age-Re	Petter	Dyverfeldt	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4571 H	ighly Accelerated 4D Fl	Hadrien	Dyvorne	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:36
4079 Py	yruvate Decarboxylase	Piotr	Dzien	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2304 Pi	rior-based Initialization	Bogdan	Dzyubak	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1839 M	leasurement of white r	Zach	Eaton-Rosen	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	ortical maturation in th	Zach	Eaton-Rosen	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	12:21
	ntravoxel incoherent m	Christian	Eberhardt	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Iulti-vendor GABA-edit	Richard	Edden	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	ngated quiescent-inflo	Robert	Edelman	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	9:12
	onenhanced Evaluation	Robert	Edelman	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	dvanced heart tissue pl	Michael	Eder	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	lapping higher-order bi	Adam	Eggebrecht	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
	ynamic k _T	Florent	Eggenschwiler	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	ff-Resonance Correction	Holger	Eggers	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ariable Bandwidth Turk	Holger	Eggers	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	D Radial GRE-EPI with u	Philipp	Ehses	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	cquisition and Processi	Cornelius	Eichner	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	lice Accelerated Gradie	Cornelius	Eichner	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	1ultiPINS: PINS + MultiE	Cornelius	Eichner	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	D dynamic contrast-enl	Eli	Eikefjord	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6814 A	System for Real-time N	Santhi	Elayaperumal	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	n vivo evaluation of sim	Delphine	Elbes	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	rior feeding of fat mod	Sally	Eldeghaidy	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:54
	application of a SAGE Se	Christopher	Elder	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Attenuation Correction f	Mootaz	Eldib	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:18
	Diagnosis of diastolic dy	Thomas	Elgeti	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
	ubject-Motion Correcti	Shireen	Elhabian	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Completely Wireless C	Christopher	Ellenor	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	ensing of Birdcage Run	Christopher	Ellenor	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	HIGH RESOLUTION BILAT	Jutta	Ellermann	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	unctional relevance of	Afaf Ahmed	Elsarraj El-Shater Bosaily	Multiple Sclerosis Prostate Cancer	Electronic Poster Electronic Poster	14:15 17:00	15:15 18:00	Exhibition Hall Exhibition Hall	Monday, 12 May 2014 Tuesday, 13 May 2014	
	Does the grade hotspot Observation of time-dep	Philipp	Emerich	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	An untargeted metabold	Uzay	Emir	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	Co-registered EPR and M	Miho	Emoto	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	isualizing complex whit	Louise	Emsell	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	he relation of brain ma	Gabriele	Ende	Psychiatry	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
	harmacokinetic modell	Monica	Enescu	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	ensitivity of magnetic s	Zoe	Englander	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Aulti-parametric assessi	Erin	Englund	Perfusion & Permeability: Applications	Oral	16:30		Blue 1 & 2	Monday, 12 May 2014	17:18
	imultaneous measurem	Erin	Englund	Perfusion & Permeability Perfusion & Permeability	Power Poster	10:30	11:30		Thursday, 15 May 2014	10:30
	Comparison of phase-co	Erin	Englund	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	10.30
	oxel-based quantitative	Maria	Engström	Relaxometry: Applications	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	
	Diffusion-Weighted 3D N	Mathias	Engström	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Collapsed FatNav - A 3D	Mathias	Engström	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	easibility Study of paral	Ayano	Enomoto	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Adaptive Therapy: A Nov	Pedro	Enriquez-Navas	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ffective data sharing m	Tae-joon	Eo Eo	Quantitative Techniques	Electronic Poster	10:43	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	ligh-quality Multi-contr	Tae-joon	Eo	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Autual Information Wei	Ehsan	Eglimi	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	inal Gleason Score Pred	Fusun	Er	Prostate Cancer	Electronic Poster	17:00		Exhibition Hall	Tuesday, 13 May 2014	
	upervised Non-Negativ	Fusun	Er	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	an Investigation of Micro	Ece	Ercan	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	16:36
	Robust 2D Diffusion Wei	Ece	Ercan	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:36
	imultaneous Use of Line	Koray	Ertan	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	17.50
	Monitoring local heating	Mehmet	Erturk	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	A Simulation Based Valid	Yigitcan	Eryaman	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:42
	hell versus Solid Geome	Sarah	Eskreis-Winkler	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Background Field Remov	Sarah	Eskreis-Winkler	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	sup>31P MRS re	Morteza	Esmaeili	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	ractical Considerations	Maryam	Etezadi-Amoli	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Monopole-drive for RF A	Maryam	Etezadi-Amoli	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Netabolic subgrouping of	Leslie	Euceda	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
2071 C	on the repeatability and	C. John	Evans	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
4565 C	Combining MRI with PET	Eleanor	Evans	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4803 D	Direct evaluation of MR-	Eleanor	Evans	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2518 S	eparation of BOLD and	Jennifer	Evans	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5060 N	Nagnetic susceptibility i	Arnold	Evia Jr	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7412 T	oward an MRI Estimate	James	Ewing	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	13:42
2581 C	Connectivity based segm	Martyn	Ezra	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	10:45
6542 N	Metabolic response to a	Henryk	Faas	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1881 N	Nethod for Correcting R	Merlin	Fair	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4678 C	Comparison of accelerat	Pavel	Falkovskiy	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Regional quantification (Audrey	Fan	Normal Brain Physiology by BOLD	Oral	10:30		Silver	Thursday, 15 May 2014	10:54
2070 5		SHU-JUAN	FAN	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
29/8 E	xtremely slow water di			Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:12
4214 A	Assessment of renal allo	Wenjun	Fan							
4214 A 3548 C	Assessment of renal allo Correlation between <i></i>	Xiaobing	Fan	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4214 A 3548 C 3854 T	Assessment of renal allo Correlation between <i> Temporal reliability of fu</i>	Xiaobing Yang	Fan Fan	Cancer Preclinical Animal Studies Resting State fMRI	Traditional Poster	10:45 13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4214 A 3548 C 3854 T 7740 R	Assessment of renal allo Correlation between <i> Emporal reliability of full Respiratory phase-resolv</i>	Xiaobing Yang Zhaoyang	Fan Fan Fan	Cancer Preclinical Animal Studies Resting State fMRI Hepatobiliary 2	Traditional Poster Electronic Poster	10:45 13:30 17:30	15:30 18:30	Traditional Poster Hall Exhibition Hall	Thursday, 15 May 2014 Monday, 12 May 2014	
4214 A 3548 C 3854 T 7740 R 7644 C	assessment of renal allo correlation between <i> emporal reliability of fu tespiratory phase-resolv carotid Multicontrast At</i>	Xiaobing Yang Zhaoyang Zhaoyang	Fan Fan Fan Fan	Cancer Preclinical Animal Studies Resting State fMRI Hepatobiliary 2 Vessel Wall Imaging	Traditional Poster Electronic Poster Oral	10:45 13:30 17:30 14:15	15:30 18:30 16:15	Traditional Poster Hall Exhibition Hall Space 3	Thursday, 15 May 2014 Monday, 12 May 2014 Monday, 12 May 2014	15:27
4214 A 3548 C 3854 T 7740 R 7644 C 4231 H	Assessment of renal allo Correlation between <1> Emporal reliability of function of functi	Xiaobing Yang Zhaoyang Zhaoyang Laura	Fan Fan Fan Fan Fanea	Cancer Preclinical Animal Studies Resting State fMRI Hepatobiliary 2 Vessel Wall Imaging Head, Neck & Spinal Cord	Traditional Poster Electronic Poster Oral Electronic Poster	10:45 13:30 17:30 14:15 15:15	15:30 18:30 16:15 16:15	Traditional Poster Hall Exhibition Hall Space 3 Exhibition Hall	Thursday, 15 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Monday, 12 May 2014	15:27
4214 A 3548 C 3854 T 7740 R 7644 C 4231 H 2840 C	Assessment of renal allo Correlation between <i> Emporal reliability of full despiratory phase-resolv arotid Multicontrast At digh resolution anatomic derebrovascular reactivi</i>	Xiaobing Yang Zhaoyang Zhaoyang Laura Carlos	Fan Fan Fan Fan Fanea Faraco	Cancer Preclinical Animal Studies Resting State fMRI Hepatobiliary 2 Vessel Wall Imaging Head, Neck & Spinal Cord Stroke	Traditional Poster Electronic Poster Oral Electronic Poster Traditional Poster	10:45 13:30 17:30 14:15 15:15 16:00	15:30 18:30 16:15 16:15 18:00	Traditional Poster Hall Exhibition Hall Space 3 Exhibition Hall Traditional Poster Hall	Thursday, 15 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Tuesday, 13 May 2014	15:27
4214 A 3548 C 3854 T 7740 R 7644 C 4231 H 2840 C 5236 C	assessment of renal allo correlation between <i> emporal reliability of fu despiratory phase-resolt arotid Multicontrast At digh resolution anatomi derebrovascular reactivi combined Transmit-Onl</i>	Xiaobing Yang Zhaoyang Zhaoyang Laura Carlos Adam	Fan Fan Fan Fanea Fareco Farag	Cancer Preclinical Animal Studies Resting State fMRI Hepatobiliary 2 Vessel Wall Imaging Head, Neck & Spinal Cord Stroke MR Safety & RF Arrays	Traditional Poster Electronic Poster Oral Electronic Poster Traditional Poster Electronic Poster	10:45 13:30 17:30 14:15 15:15 16:00 13:30	15:30 18:30 16:15 16:15 18:00 14:30	Traditional Poster Hall Exhibition Hall Space 3 Exhibition Hall Traditional Poster Hall Exhibition Hall	Thursday, 15 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Tuesday, 13 May 2014 Thursday, 15 May 2014	15:27
4214 A 3548 C 3854 T 7740 R 7644 C 4231 H 2840 C 5236 C	assessment of renal allo correlation between < > remporal reliability of fu despiratory phase-resol carotid Multicontrast At digh resolution anatomi derebrovascular reactivi combined Transmit-Onligeror in the Reproducibi	Xiaobing Yang Zhaoyang Zhaoyang Laura Carlos Adam Farshid	Fan Fan Fan Fan Fanea Faraco Farag Faraji	Cancer Preclinical Animal Studies Resting State fMRI Hepatobiliary 2 Vessel Wall Imaging Head, Neck & Spinal Cord Stroke MR Safety & RF Arrays CE & Non-CE MRA	Traditional Poster Electronic Poster Oral Electronic Poster Traditional Poster Electronic Poster Electronic Poster	10:45 13:30 17:30 14:15 15:15 16:00 13:30	15:30 18:30 16:15 16:15 18:00 14:30	Traditional Poster Hall Exhibition Hall Space 3 Exhibition Hall Traditional Poster Hall Exhibition Hall Exhibition Hall	Thursday, 15 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Truesday, 13 May 2014 Thursday, 15 May 2014 Tuesday, 13 May 2014	15:27
4214 A 3548 C 3854 T 7740 R 7644 C 4231 H 2840 C 5236 C 7579 E 6670 N	Assessment of renal allocorrelation between <a> b Emporal reliability of full tespiratory phase-resolocatorid Multicontrast At ligh resolution anatomicerebrovascular reactivicombined Transmit-Onitror in the Reproducibidal MRI Morphological and	Xiaobing Yang Zhaoyang Zhaoyang Laura Carlos Adam Farshid Joshua	Fan Fan Fan Fan Fanea Faraco Farag Faraji Farber	Cancer Preclinical Animal Studies Resting State fMRI Hepatobiliary 2 Vessel Wall Imaging Head, Neck & Spinal Cord Stroke MR Safety & RF Arrays CE & Non-CE MRA Cartilage	Traditional Poster Electronic Poster Oral Electronic Poster Traditional Poster Electronic Poster Electronic Poster Electronic Poster Traditional Poster	10:45 13:30 17:30 14:15 15:15 16:00 13:30 13:30 10:45	15:30 18:30 16:15 16:15 18:00 14:30 14:30 12:45	Traditional Poster Hall Exhibition Hall Space 3 Exhibition Hall Traditional Poster Hall Exhibition Hall Exhibition Hall Traditional Poster Hall	Thursday, 15 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Tuesday, 13 May 2014 Thursday, 15 May 2014 Tuesday, 13 May 2014 Monday, 12 May 2014	15:27
4214 A 3548 C 3854 T 7740 R 7644 C 4231 H 2840 C 5236 C 7579 E 6670 N 6367 3	assessment of renal allo correlation between < > remporal reliability of fu despiratory phase-resol carotid Multicontrast At digh resolution anatomi derebrovascular reactivi combined Transmit-Onligeror in the Reproducibi	Xiaobing Yang Zhaoyang Zhaoyang Laura Carlos Adam Farshid	Fan Fan Fan Fan Fanea Faraco Farag Faraji	Cancer Preclinical Animal Studies Resting State fMRI Hepatobiliary 2 Vessel Wall Imaging Head, Neck & Spinal Cord Stroke MR Safety & RF Arrays CE & Non-CE MRA	Traditional Poster Electronic Poster Oral Electronic Poster Traditional Poster Electronic Poster Electronic Poster	10:45 13:30 17:30 14:15 15:15 16:00 13:30	15:30 18:30 16:15 16:15 18:00 14:30 14:30 12:45 12:45	Traditional Poster Hall Exhibition Hall Space 3 Exhibition Hall Traditional Poster Hall Exhibition Hall Exhibition Hall	Thursday, 15 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Monday, 12 May 2014 Truesday, 13 May 2014 Thursday, 15 May 2014 Tuesday, 13 May 2014	15:27

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7050 Ir	maging Liver Fibrosis an	Christian	Farrar	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5051 A	nalysis of the cumulant	Ezequiel	Farrher	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	ptimal Decision Tree fo	Anahita	Fathi Kazerooni	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
	on-Linear Correction o	Chemseddine	Fatnassi	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Machine Learning App	Amir	Fazlollahi	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ncreased IVIM Perfusion	Christian	Federau	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	/IM Perfusion Fraction	Christian	Federau	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	elective ASL delineates	Andrea	Federspiel	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ingle-shot and Readout	Andriy	Fedorov	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	12.22
	he viscoelastic respons emotely induced cereb	Andreas	Fehlner	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
	,	Andreas David	Fehlner Feinberg	Elastography Perfusion & Permeability	Traditional Poster Power Poster	10:00 10:30	12:00 11:30	Traditional Poster Hall Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:30
	rterial Spin Labeling wi nplementation of a self	Rebecca	Feldman	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Thursday, 15 May 2014 Tuesday, 13 May 2014	10.30
	ntrinsic motion correcti	Helene	Feliciano	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	emonstration of the Co	Paolo	Felisaz	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	1 mapping of the whole	Claudia	Fellner	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	apid Real-Time Cardiac	Li	Feng	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	valuating both "Nor	Li	Feng	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	H
	Robust and Automatic	Li	Feng	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Aulti-dimensional Susce	Wei	Feng	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	1YOCARDIAL PERFUSIO	Xue	Feng	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	isrupted effective conn	zhan	feng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	anking Diffusion MRI M	Uran	Ferizi	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	imulation of BOLD Sens	Brice	Fernandez	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	oward quantitative bio	Michael	Fernandez	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ast Electromagnetic An	Jorge	Fernandez Villena	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014 Wednesday, 14 May 2014	14:42
	naging the developing	Silvina	Ferradal	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	15:15
	nnovative method for the	Giuseppe	Ferrauto	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	15.15
	eneration of Multicolo	Giuseppe	Ferrauto	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
	esting State fMRI in the	Giulio	Ferrazzi	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:48
	berrant Myocardial She	Pedro	Ferreira	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	271.10
	D Texture Analysis of H	Ahmed	Fetit	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ndependent active deco	Thomas	Feuillet	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Cr recovery rates of gas	Georg	Fiedler	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	ccelerating 3D spiral M	Samuel	Fielden	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ODDI performs better	Matteo	Figini	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:12
	endrimersomes: a new	Miriam	Filippi	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	esting-State fMRI with	Ariane	Fillmer	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
7764 H	igh Resolution Non-Ga	J. Paul	Finn	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:36
5567 G	radient blips in the slic	Jürgen	Finsterbusch	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
5704 S	lice-specific frequencie	Jürgen	Finsterbusch	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4581 N	Nurine Cardiac Imaging	Matthew	Firth	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6222 Ir	nitial evaluation of non-	Anja	Fischer	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4076 G	raph network measure	Elda	Fischi-Gomez	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	maging astrocyte reacti	Julien	Flament	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	10:30
	he validity of a Free Bre	Oisin	Flanagan	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	ree breathing (FB) moti	Oisin	Flanagan	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	1
	n-Bore Oxygenator Desi	Jeremy	Flint	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	ardiac Lipid Accumulati	Ulrich	Flögel	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	yperpolarized [1-13C]a	Alessandra	Flori	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:36
	rogression of Whole M	Tiziana	Florio	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	1NI-Poly-AMU average	Vladimir		Spinal Cord	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	
	₂ mapping	Sean	Forbes	Muscle: Structure & Function	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	-
	omparison of gradient-	Nils Daniel	Forkert	Advanced Brain Tumor	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	—
	ast and fully automatic	Nils Daniel	Forkert	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	12.00
	ge-dependent diffusion	Nils Daniel	Forkert	Normal Developing Brain Functional Connectivity: Methods & Clinical	Oral	10:45		Yellow 1, 2 & 3 Exhibition Hall	Monday, 12 May 2014	12:09
	evelopment of interhe Novel Gd-Sucrose Scaf	Eleonora Parastou	Fornari Foroutan	Cancer Preclinical Animal Studies	Electronic Poster Traditional Poster	17:00 10:45	18:00 12:45	Traditional Poster Hall	Tuesday, 13 May 2014 Monday, 12 May 2014	
	INOVEL GO-SUCTOSE SCAT	Parastou	Foroutan	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	IRI-compatible exercise	Omid	Forouzan	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	implified model for Gd-	Mikael	Forsgren	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014 Wednesday, 14 May 2014	10:00
	omparing 2D and 3D M	Mikael	Forsgren	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	10.00
	atterns of collateralizat	Alex	Förster	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	orrecting for B1 inhom	Sean	Foxley	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	nproved tractography	Sean	Foxley	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:48
	istinct BOLD laminar pr	Alessio	Fracasso	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	15:06
	D flow assessment of p	Christopher	Francois	Velocity & Flow	Oral	10:00		Space 3	Tuesday, 13 May 2014	11:24
7004 4	D HOW assessment of p	Ciriotopilei	Traffculs	velocity & 1 low	lorar .	10.00	12.00	Space 3	racouay, 15 Ividy 2014	11.24

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6513 N	Magnetization Transfer	Pavla	Francová	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4216 N	Measuring the Spatial M	Karlene	Fraser	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Study of the linearity in I	Michela	Fratini	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ffect of k-Space Weight	Melanie	Freed	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Reconciling the Discrepa	Matthew	Freeman	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	imultaneous Model Est	Moti	Freiman	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Multiparametrical diffus	Martin	Freitag	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:24
	A methodological study	Catarina	Freitas	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	mprovement of Renal D	Iris	Friedli	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	<u> </u>
	Orug Dissolution: Investi	Janet	Friedrich	Body Diabetes/DWI/IMRS Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall Traditional Poster Hall	Wednesday, 14 May 2014	
	MASSIVE: Multiple Acqu	Janet Martijn	Friedrich Froeling	Diffusion Analysis	Traditional Poster Traditional Poster	10:00 16:00	12:00 18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	easibility of whole hear	Martijn	Froeling	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	-
	ligh Spatio-temporal Re	Adam	Froemming	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Prospective motion corr	Robert	Frost	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Characterizing temporal	Zening	Fu	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Diffusion sensitized ophi	Katharina	Fuchs	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	8:36
	On the application of sin	Katharina	Fuchs	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	0.50
	Myocardial T _{2<td>Katharina</td><td>Fuchs</td><td>Myocardial Tissue Characterization</td><td>Traditional Poster</td><td>13:30</td><td>15:30</td><td>Traditional Poster Hall</td><td>Wednesday, 14 May 2014</td><td></td>}	Katharina	Fuchs	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Brain redox imaging usin	Hirotada	Fujii	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Jsefulness of Vessel Sele	Noriyuki	Fujima	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Multiparametric Analysis	Noriyuki	Fujima	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	HEMODYNAMIC EVALUA	Yasunari	Fujinaga	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	distological correlation of	Masaki	Fukunaga	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Discontinuity Preserving	Ketut	Fundana	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Coronal whole body diff	Maggie	Fung	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Pulsatility artifact suppre	Maggie	Fung	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Accuracy and reliability	Steve	Fung	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
	Atypical language lateral	Steve	Fung	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	10.45
	Delayed hepatic signal re	Toshihiro	Furuta	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Dynamic oxygen-enhanc	Yasutaka	Fushimi	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	BD dynamic pituitary MF	Yasutaka	Fushimi	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Building Individualized 3	Peter	Fwu	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Association between Mo	Peter	Fwu	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:18
	nhanced detection of c	Refaat	Gabr	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:24
	Advancing the clinical ut	Refaat	Gabt	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:00
	Dynamic modelling of la	Anna	Gaglianese	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:42
	olded cortical orientation	Louis	Gagnon	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ASTE imaging with exte	Borjan	Gagoski	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Post-contrast myocardia	Neville	Gai	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
5063 R	Reduced scan time 3D FI	Neville	Gai	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1899 C	Correction for heart rate	Neville	Gai	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
1742 Ir	ntravoxel Incoherent M	Byron	Gaing	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:48
7590 R	Regression based Pseud	Yaniv	Gal	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	17:12
6421 F	aster imaging for MEG-	Angelo	Galante	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4023 Ir	ntransal administration	Alberto	Galbusera	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	14:42
1598 T	he effect of mesenchyr	Andrea	Galisova	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6639 Ir	mproved lesion visualiza	Peter	Gall	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Overproof GRAPPA: Expl	Daniel	Gallichan	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4536 N	MRI quantification of dif	Giulio	Gambarota	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	/irtual Phantom MRI: a i	Giulio	Gambarota	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
4596 V	/alidation of a Cardiovas	Stephen	Gandy	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7921 Ir	ntravoxel Incoherent M	Niu	Gang	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	n vivo spectroscopic ima	Sandeep	Ganji	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	15:18
3932 R	Reproducibility of 2-hyd	Sandeep	Ganji	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
3409 Ir	n vivo spectroscopic ima	Sandeep	Ganji	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	xploring the diffusivity	Jie	Gao	Fetal/Neonatal/Pediatric MRI	Oral	14:15		Red 1 & 2	Monday, 12 May 2014	14:39
	Subcortical Auditory Info	Patrick	Gao	Neuroscience Clinical Applications of fMRI	Oral	13:30		Space 3	Wednesday, 14 May 2014	14:54
	Auditory Midbrain Enco	Patrick	Gao	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Adiabatic inversion reco	Song	Gao	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Hippocampal surface de	Yi	Gao	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	16:03
	Methods for comparing	Yurui	Gao	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Cortical parcellation bas	Yurui	Gao	Diffusion Tractography	Oral	10:00		Silver	Tuesday, 13 May 2014	11:12
	ligh Resolution Qualitat	Diego	Garcia	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
4771 H	lemodynamic Fingerpri	Julio	Garcia	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
	stimation of transvalvu	Julio	Garcia	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	mproving the detection	Daniel	García-Lorenzo	Neuro: Cancer & MS	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5726 C	horoid Plexus: function	Pablo	Garcia-Polo	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	ypoperfusion signature	Pablo	Garcia-Polo	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	12:00
	lucan Particles as a nev	Francesca	Garello	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	valuation of the reversi	Nicolas	Gargam	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	eproducibility of High-I	Sidyarth	Garimall	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	ryoablation of malignal	Julien	Garnon	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:00
	rtifact Reduction in Tim	Anders	Garpebring	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	uantification of liver st	Philippe	Garteiser	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	40.54
	he influence of inflamn	Philippe	Garteiser	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	13:54
	irect native-space fiber	Eleftherios	Garyfallidis	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	11:18
	ow to perform best OD	Eleftherios	Garyfallidis Gatidis	Non-Gaussian Diffusion Body MRI	Traditional Poster Power Poster	16:00 13:30	18:00 14:30	Traditional Poster Hall Space 1/Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	13:30
	ombined unsupervised iffusion Tensor Imaging	Sergios Rodolfo	Gatto	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	15.50
	egional analysis of DTI-	Ramtilak	Gattu	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	easibility of accurately	Jeff	Gaudet	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	iffusion Tensor Imaging	Caterina	Gaudiano	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	omparison of single- ar	Pooja	Gaur	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	emperature map recon	Pooja	Gaur	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	owards Robust Breath-	Nadine	Gdaniec	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:18
	oint Reconstruction of I	Nadine	Gdaniec	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	14.10
	he susceptibility bloom	Yulin	Ge	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	nvestigating longitudina	Sila	Genc	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Aultiband EPI in brain fu	Xiujuan	Geng	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	theranostic approach	Simonetta	Geninatti	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	etermination of the my	Daniel	Gensler	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	valuation of cardiac fur	George	Gentchos	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	nhancing quantitation	Elijah	George	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	redicting symptomatic	Elijah	George	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	hat does non-exponer	John	Georgiadis	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ingle-shot Acquisition c	Benjamin	Geraghty	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	imultaneous quantifica	Michael	Germuska	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:24
	Serial Artificial Neural	Nahal	Geshnizjani	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	0.24
	unctional target localiza	Halleh	Ghaderi	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	15:18
	hear Wave Speed and A	Ahmed	Gharib	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	15:06
	he Dependency of Cere	Eidrees	Gharig	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	16:42
	ormalization of White	Rezwan	Ghassemi	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	20112
	an NMR metabolomics	Somenath	Ghatak	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	imultaneous Imaging of	Sung-Min	Gho	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
	orque and Translationa	Vahid	Ghodrati	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	iffusion Weighted MRI	Ali	Gholipour	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	uper-Resolution MRI Re	Ali	Gholipour	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	reedy NNLS: Fiber Orie	Aurobrata	Ghosh	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	igh Resolution Imaging	Rajat	Ghosh	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7233 A	rea at risk identified by	Nilesh	Ghugre	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
3522 In	vivo characterization	Costanza	Gianni'	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	12:35
3435 In	n-vivo 3D Magnetic Res	Martina	Gianoni	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2140 O	ptimisation of asymme	Ioannis Angelos	Giapitzakis	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1022 Si	ingle-shot isotropic diff	Eric	Gibbons	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2472 Te	exture Analysis using R	Peter	Gibbs	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2483 Te	exture and Regression	Peter	Gibbs	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5482 H	igh-resolution zero ech	Fabio	Gibiino	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3248 H	emodynamics in a cere	Daniel	Giese	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
275 Te	emperature mapping ir	Aliya	Gifford	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1897 C	omplete or partial flow	Guillaume	Gilbert	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6200 A	resistive heating syste	Stuart	Gilchrist	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1861 A	SSESSING MYELOMA B	Sharon	Giles	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
7486 Es	stimating fluctuations i	Tommaso	Gili	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	he response to chemot	Andrew	Gill	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	iexponentially Weighte	Alina	Gilles	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	n vivo quantitative cellu	Ulysse	Gimenez	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6482 A	pathophysiological wir	Ulysse	Gimenez	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	n Iterative Self-Navigat	Giulia	Ginami	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:12
		Fals: a	Ginnari Satriani	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	fast method for	Fabio								
		Antonio	Giorgio	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6529 W	fast method for	Antonio Erin	Giorgio Girard		Electronic Poster Electronic Poster	17:30	12:30 18:30	Exhibition Hall	Monday, 12 May 2014	
6529 W 6926 W 4227 C	fast method for ^{ Videspread brain chang}	Antonio	Giorgio	Neurodegeneration (Not AD Dementia)			18:30 15:30			

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2317 M	Nagnetization Transfer i	Olivier	Girard	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Nagnetization Transfer	Olivier	Girard	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	iadoxetate-enhanced N	Céline	Giraudeau	Hepatobiliary 1	Oral	14:15		Blue 1 & 2	Monday, 12 May 2014	15:15
	Metabolic characterizati	Guro	Giskeødegård	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
	he effect of spatial regi	Giovanni	Giulietti	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	11:45
	ongitudinal patterns of	John	Glass	Diabetes & Misc.	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	n Investigation into the	Andreas	Glatz	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	nitial Clinical Experience	Carri	Glide-Hurst	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	nflammatory Hepatic A	James	Glockner	Hepatobiliary 1	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
	natomically weighted 2	Christine	Gnahm	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Quantification of Iron Ox MR Microscopy and DTI	Oliviero Katharina	Gobbo Göbel	Body - Kidney/GU Acquisition Methods	Traditional Poster Traditional Poster	10:00 10:00	12:00 12:00	Traditional Poster Hall Traditional Poster Hall	Wednesday, 14 May 2014 Tuesday, 13 May 2014	
	lovel RF-coil assembly t	Jozien	Goense	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	he signature of protein	Steffen	Goerke	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Napping Activation in th	Ute	Goerke	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1. 2 & 3	Thursday, 15 May 2014	13:30
	eveloping Pan-cancer t	Joshua	Goldberger	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	15.50
	nproved Susceptibility-	James		Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Ayocardial Infarction Al	James	Goldfarb	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	ranscytolemmal Water	James	Goldfarb	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	nter-regional Difference	Ali	Golestani	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	he End-Tidal CO2 Respo	Ali	Golestani	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	stimating the Physiolog	Ali	Golestani	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	+
	in fMRI Study of a Writt	Laleh	Golestanirad	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall		-
	emi-Joint Reconstruction	Vladimir	Golestanirad	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014 Wednesday, 14 May 2014	+
	Pirect Reconstruction of	Vladimir		Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	-
	ircular Tagging with Co	Shokoufeh	Golshani	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	erformance compariso	Sigrun		Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ptimizing b-value distri	Sonia		Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	ystematic study of sign	Sonia	Goncalves	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ssessment of the respo	Miguel		Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:24
	OLE OF MACROPHAGIC	JULIEN	GONDIN	Muscle: Structure & Function	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	10.24
	urtosis: A Potential Ima	Atilla	Gonenc	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	optimal auto-calibration	Enhao	Gong	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Clinically Applicable Sc	Enhao	Gong	Unique Acquisition Strategies 2	Oral	13:30		Blue 1 & 2	Wednesday, 14 May 2014	14:06
	MRI Reconstruction by L	Enhao	Gong	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:18
	ging in Deep Gray Matt	Nan-Jie	Gong	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	11.10
	ging in White Matter R	Nan-Jie	Gong	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	ge-related Changes of I	tao		Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	oes phase contrast MR	Eduardo	Gonzalez	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	erification of impaired	James	Goodman	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	ack of dystrophin result	Candida		Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	lectron paramagnetic r	Jonathan		MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6554 IV	/A to detect spatial ma	Shruti	Gopal	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5529 A	ssessment of Intrahepa	Venkatesh	Gopalan	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7291 Re	esting-State Functional	Kaundinya	Gopinath	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7313 Pi	reliminary Evidence of	Dhruman	Goradia	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6433 Ro	obust Single-Shot Hype	Jeremy	Gordon	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
5821 H	ligh resolution T ₁	Mark	Gosselink	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1208 R	obust automated Navig	Takao	Goto	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1733 C	orrelation of quantitati	Maged	Goubran	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1368 Pe	erfusion and vascular r	Kristof	Govaerts	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	11:36
3012 M	Napping Gray Matter St	Varan	Govind	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	IR Quantification: An a	Arun	GovindaRao	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1981 In	mpaired synaptic prunir	Alessandro	Gozzi	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
3418 Q	Quantitative assessment	Günther	Grabner	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4204 C	omparison of Susceptib	Günther	Grabner	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Iteration of Molecular I	Benjamin	Grabow	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:00
	omplex interactions of	Nadine	Graedel	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ligh Spatial Resolution (Andreas	Graessl	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	ļ
	n route to clinical ultral	Andreas	Graessl	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	<u> </u>
	ody Models of Big Peor	Ingmar	Graesslin	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	<u> </u>
	omprehensive RF Safet	Ingmar	Graesslin	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:06
	eplacing Individual Balu	Thomas		Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	<u> </u>
2691 H	lotelling Observer Effici	Christian	Graff	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
		Laura	Cramagna	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	ı J
6387 G	iray and white matter a	Laura	Gramegna							+
6387 G 6593 CI	ray and white matter a EREBELLAR 1H-MR SPE Metabolite profiling of g	Laura Laura Sveva	Gramegna Grande	Neurodegeneration (Not AD Dementia) Cancer Preclinical Studies: Cells & Animals	Electronic Poster Electronic Poster	11:30 16:00	12:30	Exhibition Hall Exhibition Hall	Thursday, 15 May 2014 Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1532 Cd	omparison of steady-st	Kristin	Granlund	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2973 Di	iffusion tensor imaging	Vincent	Gras	Diffusion: Acquisition Strategies	Electronic Poster	13:30		Exhibition Hall	Wednesday, 14 May 2014	
	T MRI and MR Spectros	Heather		Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	
	Iulti-centre reproducib	Matthew		Diffusion Applications	Oral	10:45		Red 1 & 2	Monday, 12 May 2014	11:33
	omparison of 3DQRS at	T	Gregory	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	ighly Accelerated Phas	Andreas		Velocity & Flow Qualification	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	pplication of Highly Acc	Andreas	Greiser	Velocity & Flow Qualification	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	MR signal acquisition in	Denis		Spectroscopic Acquisition	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	IR connectomics identi	Alessandra	Griffa	Psychiatry AND Clinical Applications	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	nalysis of resting state ow the cleaning of rest	Ludovica	Griffanti Griffanti	fMRI: Clinical Applications	Electronic Poster Power Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	46.20
		Ludovica Valerie	Griffeth	Functional Connectivity: Clinical & Preclinical fMRI: Beyond BOLD	Oral Poster	16:30 8:00		Space 1/Traditional Poster Hall Yellow 1, 2 & 3	Monday, 12 May 2014 Friday, 16 May 2014	16:30 9:12
	vidence for a cerebral bariable Temporal Resol	Robert		Dynamic Imaging	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	9.12
	O Gradient Echo MRE d	Roger		Elastography	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	iffusion kurtosis metric	Farida	Grinberg	Normal Ageing Brain	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	Combined Analysis of	Farida		Diffusion Models	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
	nhanced Contrast of Iso	Farida	_	Diffusion Applications	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	etection of Hyperpolar	Concetta	Gringeri	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	etection of prostate tu	Concetta	Gringeri	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	ice-Accelerated Inversi	John		T1/T2 Relaxometry	Electronic Poster	10:45		Exhibition Hall	Monday, 12 May 2014	
	utomated Gradient Col	David	Grodzki	Acquisition Methods	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	ssessing white matter i	Samuel		Diffusion: Application	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	-vivo detection of dop	Adriane	Gröger	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	
	larker of disease progr	Adriane	Gröger	MS In White Matter	Oral	16:00		Silver	Thursday, 15 May 2014	16:00
	ne Feasibility of Combi	David	Gross	RF Modelling & Safety	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	10.00
	Structured MRI Phanto	Simon		Artifacts Correction	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	AA spectroscopy corre	Elan		Diffusion Biophysics & Microstructures	Electronic Poster	13:30		Exhibition Hall	Wednesday, 14 May 2014	
	egmentation-based MF	Frédéric	Grouiller	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	
	uadrimodal localisation	Frédéric	Grouiller	fMRI & Electrophysiology	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	60-Channel Ex-Vivo Br	Bernhard	Gruber	MR Safety & RF Arrays	Electronic Poster	13:30		Exhibition Hall	Thursday, 15 May 2014	
	reast-MRI at 3T and 7T	Stephan	Gruber	Novel & Early High Field Human Imaging	Oral	8:00		Red 1 & 2	Friday, 16 May 2014	8:24
	ngleâ€"shell diffusion l	Francesco		Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	0.2.1
	eurite Orientation Disp	Francesco		Spinal Cord	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	
	lacromolecule Suppres	Meng	Gu	MRS of the CNS 2	Oral	16:00		Blue 1 & 2	Wednesday, 14 May 2014	17:36
	educed Spontaneous N	Min	Guan	Psychiatry	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	2.100
	egional Quantification	Steven	Guan	Pulmonary MRI/ GI	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	arallel transmission app	Natalia	Gudino	Parallel Transmit Methods & Hardware	Oral	10:00		Yellow 1, 2 & 3	Wednesday, 14 May 2014	10:36
	roadband Multi-Chann	Natalia	Gudino	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30		•	Tuesday, 13 May 2014	13:30
3658 SA	AR reduction in deep b	Bastien	Guerin	MR Safety & RF Arrays	Electronic Poster	13:30		Exhibition Hall	Thursday, 15 May 2014	
	ne ultimate SNR and SA	Bastien	Guerin	RF Arrays & Related Technology	Oral	13:30		Yellow 1, 2 & 3	Wednesday, 14 May 2014	13:30
4991 CI	inical feasibility of a sti	Aditi	Guha	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4715 Si	multaneous Correction	Shayan	Guhaniyogi	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6744 In	herent Correction of R	Shayan	Guhaniyogi	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6272 Re	etrospective strategy for	Arnaud	Guidon	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4105 N	ew cardiac and breathi	André	Guillou	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7704 In	vestigation of artificial	Daniel	Güllmar	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6426 Ev	aluation of an MR con	Daniel	Güllmar	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2702 W	hite Matter Perfusion	Jia	Guo	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:48
3669 Cd	omparison of Transit D	Jia	Guo	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6069 Hi	igh resolution mechani	Jing	Guo	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:12
	egional differences in v	Jing	Guo	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5908 M	lagnetic Resonance Ela	Jing	Guo	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	CE-MRI and PET imagir	Junyu	Guo	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Q quantification analys	Junyu	Guo	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00		Exhibition Hall	Tuesday, 13 May 2014	
	naracterization of age-	Ling	Guo	Animal Models Brain	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	olume-Selective Thin S	Xiaodong	Guo	Acquisition Methods	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	hole body Radiation Ir	Mamta	Gupta	Neuro MRS	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	-MREPT Using Multich	Necip		Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45		Exhibition Hall	Monday, 12 May 2014	
	ssessment of reproduc	Oliver		Body Diabetes/DWI/IMRS	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	ssociations of glutamat	Alexander	Gussew	MRS Methods & Applications	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	ortical thickness correla	Oscar	Gustafsson	Psychiatry	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	ynamic T ₁	Fabian	Gutjahr	Myocardial Tissue Characterization	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	aluation of an novel R	Felix		MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	n 8 channel Transceive	Seunghoon		Array Coils & Systems	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	
	IFFUSION WEIGHTED N	Søren	Haack	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	iffusion tensor MRI and	Wieke	Haakma	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	12:21
	Itra high field MR spect	Joost	Haarsma	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6008 N	Motion Correction of EP	Maximilian	Haeberlin	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
3767 A	A Low PET Attenuation 1	Gillian	Haemer	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7459 N	Model-free phase proce	Gisela	Hagberg	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
6702 N	Myelin Water Fraction (I	Gisela	Hagberg	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4840 P	Pulsed arterial spin label	Claudia	Hagelstein	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
6877 H	Highly Reseolved Imagin	Andrew	Hahn	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2217 A	Age dependence of 1H N	Milan	Hajek	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3213 R	Rotating Frame Relaxation	Hanne	Hakkarainen	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5437 L	ORAKS: Low-Rank Mod	Justin	Haldar	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
4377 A	Arterial spin labelling ch	Patrick	Hales	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Monte-Carlo simulation	Matt	Hall	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	A role for DCE MRI in pre	Rami	Hallac	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Sources of errors in phar	Andre	Hallack	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	n vivo detection of sexu	Julie	Hamaide	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Assessing the Diagnostic	Hooman	Hamedani	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	arly Detection Of Smok	Hooman	Hamedani	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	A Preliminary Variability	Hooman		Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
			Hamedani							46.40
	MRI Evaluation of a Pept	Amanda	Hamilton	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:48
	fficient measurement o	Gavin	Hamilton	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
	Comparison of T1, T2 an	Gavin	Hamilton	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	mage Quality Evaluatior	Jesse	Hamilton	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7723 R	Radial and Circumferent	Christian	Hamilton-Craig	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6873 A	A method for macroscop	Dongyoeb	Han	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
2801 D	Design of a detachable r	Jijun	Han	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2844 Ir	maging Temperature Ch	Misung	Han	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:24
4045 N	Manganese-enhanced M	Mun	Han	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7805 A	Accelerated In Vivo 3D P	Paul	Han	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6270 10	dentification of Early Sta	Xu	Han	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Continuously moving tal	Yeji	Han	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Comparison and Reprod	Zhaoying	Han	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	iber Tractography Using	Zhaoying	Han	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	
	fficient brain conductiv	Ileana	Hancu	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	On conductivity, permitt	Ileana	Hancu	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	BD metabolic mapping in	Gilbert	Hangel	MRS Methodology		10:43		Exhibition Hall		
			-	Ţ,	Electronic Poster				Tuesday, 13 May 2014	
	esion Effects on cerebe	Salem	Hannoun	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	A fast and robust metho	Brian	Hansen	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Magnetic Resonance Im-	Kasper	Hansen	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Development of a surfac	Line	Hansen	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Dilated Perivascular Spa	Thomas	Hansen	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	CAIPIRINHA-DIXON-TWI	Wen	Hao	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:12
	Clinical Feasibility of CAI	Wen	Hao	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Prostate cancer detection	Nandinee	Haq	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2397 H	High-Resolution MR Ang	Taisuke	Harada	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6130 V	/ariable-rate design of o	Christopher	Hardy	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3771 A	A Comparison of STEAM	Peter	Hardy	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
5010 D	Distortion of MOLLI Estir	Peter	Hardy	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
1458 lr	nvestigating the field-de	Hannah	Hare	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3937 F	ast 2D Imaging for Disto	Brian	Hargreaves	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	15:06
	GluCEST imaging of Tum	Mohammad	Haris	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:00
	Magnetic Resonance Im-	Mohammad	Haris	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Correction of Off-resona	Jack	Harmer	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Measurement of morph	Hamied	Haroon	Image Processing & Analysis I	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	
	xamination of gradient	Ashley	Harris	MRS Methodology	Electronic Poster	10:00		Exhibition Hall	Tuesday, 13 May 2014	
	actate detection in non	Lisa	Harris	Neuro: Cancer & MS	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	
	valuation of a selective	Lisa	Harris	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Serial pH-weighted imag	George	Harston	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30		Red 1 & 2	Thursday, 15 May 2014	11:06
				Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver		14:30
	Serial perfusion imaging	George	Harston	Stroke: Clinical Applications & Predictive Modeling Stroke					Wednesday, 14 May 2014	14.30
	Serial changes in Appare	George	Harston		Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	├
	Ultrahigh-field quantitat	Anita	Harteveld	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	├
	ffect of LV pacing lead	Gregory	Hartlage	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	MicroMR Imaging of Rer	Septian	Hartono	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Multiparametric function	Dagmar	Hartung	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:24
	valuation of the feasibi	Dagmar	Hartung	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7194 S	Smoking Influences Whit	Arzu	HAS	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
1178 S	Stability Test of Near-Ma	Kabir	Hasanzadeh	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1507 C	Comparison of analog ar	Seitaro	Hashimoto	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	CINE CARDIAC VIABILITY	Azza	Hassanein	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
			•		•	•				

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6839 C	omparison of 2D Iterat	Gokce	Hatay	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3461 P	hysiological Bile Flow ir	Minoru	Hayashida	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ertebral fat deposition	Yoshiko	Hayashida	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	egion and Frequency D	Hongjian	He	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ystem imbalance of act	Jianghong	He	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ecreased functional co	Jianghong 	He	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	omparison of the value	Jie	He	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	utomated Quantification	Lili	He	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	44.40
	sing Hyperpolarized <s< td=""><td>Mu</td><td>He</td><td>Hyperpolarized Gas Imaging</td><td>Oral</td><td>10:30</td><td>12:30</td><td>Blue 1 & 2</td><td>Thursday, 15 May 2014</td><td>11:42</td></s<>	Mu	He	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	11:42
	xample based brain MF	Qing Rui	He	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	valuation of parametric	Xiang	He He	Animal Models Stroke & Blood Brain Barrier	Traditional Poster Electronic Poster	13:30 16:30	15:30 17:30	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	
	ssessing Portal Vein Co	Xiang	He	Hepatobiliary 1 Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Monday, 12 May 2014 Tuesday, 13 May 2014	14:42
	Tesla Diffusion Tensor	Yonglan	He	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	14.42
	ybrid PET/MRI for Eval	Laura	Heacock	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	11:45
	greement of 2-, 3-, 4-, !	Elhamy	Heba	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014 Monday, 12 May 2014	14:27
	hanges over time of bri	Olivier	Heck	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	15:10
	_{1ρ} N	Stefanie	Hectors	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	15.10
	1ultinuclear (^{19<)}	Shashank	Hegde	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	I>In vivo accelerate	Shashank	Hegde	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ootropics prevent the	Nikolett	Hegedüs	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	ccuracy and precision of	Dennis	Heijtel	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	valuation of Dixon base	Michael	Helle	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	orrelation of magnetiza	Gunther	Helms	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	he preservation state o	Gunther	Helms	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	fultiparametric function	Kathrin	Hemberger	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	D EPSI - Exploring the p	Arjan	Hendriks	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	hole-Heart MR Angiog	Markus	Henningsson	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:24
	hree-Dimensional Late	Markus	Henningsson	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	0.21
	1RS and diffusion MRI of	Pierre-Gilles	Henry	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:30
	erebral Blood Volume (Hye-Young	Heo	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	vivo MR imaging of ze	Ilse	Herck	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	onstruction of ground-	Jan	Hering	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7978 P	roof of Concept for 3D	Larry	Hernandez	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	ierarchical network and	Luis	Hernandez-Garcia	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ime resolved MR angio	Enedino	Hernández-Torres	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5027 N	Iulti-site, multi-vendor	Diego	Hernando	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	15:06
5030 Li	imits of liver fat quantif	Diego	Hernando	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	14:30
5033 Ft	ully automated process	Diego	Hernando	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5031 R	eduction of cardiac mo	Diego	Hernando	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5032 C	omparison of serum liv	Diego	Hernando	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4999 O	n the confounding effe	Diego	Hernando	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7000 Ex	xamining the distribution	Volker	Herold	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
4508 In	nferring Axon Diameter	Sheryl	Herrera	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	irst promising results us	Karl-Heinz	Herrmann	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	cantime optimized 3D r	Karl-Heinz	Herrmann	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	D printing of MRI comp	Karl-Heinz	Herrmann	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ontrast agents with che	Vít	Herynek	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	ast B1-insensitive T2 re	Rahel	Heule	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	13:30
	emperature sensitivity	Silke	Hey	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	uantification of subtle	Anna	Heye	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ariability in activated v	Mariela	Hidalgo	fMRI: Image Analysis	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
	fulti-component <i>T<</i>	Patrick	Hiepe	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	nhomogeneity of signal	Satomi	Higuchi	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	igrostriatal pathway ev	Keigo	Hikishima	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	1ARTINI and GRAPPA - 1	Tom	Hilbert	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	adder-design volume co	Deborah	Hill	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall Exhibition Hall	Monday, 12 May 2014	1
	omparison of US and M	Nicholas	Hilliard	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30		Monday, 12 May 2014	1
	unctional and Structura	Yoshiyuki	Hirano	Psychiatry Parfusion & Parmoshility	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ffects of Chronic Ocular ffects of Chronic Ocular	Leon	Ho	Perfusion & Permeability	Electronic Poster Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
		Leon	Ho	Animal Models of Brain		15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	patiotemporal Characte	Leon	Ho	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall Exhibition Hall	Thursday, 15 May 2014 Tuesday, 13 May 2014	1
	issue and Vascular Con	Leon	Ho	fMRI: Non-BOLD	Electronic Poster	17:00	18:00			1
	Nagic Angle Enhanced N	Leon	Ho	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	emodynamic variations	Pei-Shan Yi-Ching	Ho Ho	Electromagnetic Tissue Property Mapping: Resting State fMRI	Electronic Poster Traditional Poster	11:45 13:30	12:45 15:30	Exhibition Hall Traditional Poster Hall	Monday, 12 May 2014 Thursday, 15 May 2014	
	he differential progress semi-automatic metho	Caroline	но Hoad	Image Processing & Analysis I	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	
330U A	semi-automatic metho	Caroline	пода	image riucessing & Analysis I	Liectionic Poster	10:00	11:00	באווטונוטוו חמוו	wednesday, 14 May 2014	<u> </u>

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4095 P	Preliminary investigation	Caroline	Hoad	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1185 V	Working memory deficit	Duc Ha	Hoang	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7012 A	A Circularly-Polarized Du	Dung	Hoang	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Tensor based morphome	Uyen	Hoang	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Towards metabolic profi	Andreas	Hock	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Detection of GABA, Aspa	Andreas	Hock	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	JTE-based Reflection Po	Verena	Hoerr	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Non-Invasive Imaging Bi	Benjamin	Hoff	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Spinal Cord Imaging with	Michael	Hoff	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Artifact Correction in Te	Michael	Hoff	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Optical power transmiss	Jens	Höfflin	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	A 3-Port Traveling-Wave	Jens	Hoffmann	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	16:24
	extracting arterial to por	Lorne	Hofstetter	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	The Evolution of Short-T	Shir	Hofstetter	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	mproved ghost-correcti	W	Hoge	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	3D-printed geometric di	David	Holdsworth	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	aster pediatric MRI	Samantha	Holdsworth	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	12.22
	luid attenuated inversion	Samantha	Holdsworth	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
	The subthalamic microle	Å tefan	Holiga	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:06
	unctional MRI and deep	Å tefan	Holiga	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Accelerating fat fraction	Kieren	Hollingsworth	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	A Comparison of Isolatin	Neal	Hollingsworth	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:00
	Cerebral blood flow defi	Holly	Holmes	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
	Non-Contrast MRA using	James	Holmes	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Optimizing Navigator Fli	James	Holmes	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	10.51
	Magnetization Transfer	James	Holmes	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	16:54
	Co-registration of Magne	Antoine	Hone-Blanchet	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	Cardiac ECV is More Rob	Kyungpyo	Hong	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Comparisons of Canine E	Kyungpyo	Hong	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Synthetic LGE Derived fr	Kyungpyo	Hong	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Magnetic Resonance Ela	Sun Hwa	Hong	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	mproved 3D MRSI on ra	Sungtak	Hong	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Amide proton transfer (Xiaohua	Hong	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	10.15
	Longitudinal DTI reveals	Xin	Hong	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
	Comparison of Power Sp	Yu-Han	Hong	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	nitial experience with S	Hans	Hoogduin	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	17:48
	nitial experience with B	Hans	Hoogduin	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:48
	mproved fast multi-stat B1P DWS of different mu	Melissa Melissa	Hooijmans	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
	nitial Evaluation of the		Hooijmans	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Direct imaging of tumor	Thomas Tuva	Hope Hope	CE & non-CE MRA Cancer Preclinical Animal Studies	Traditional Poster Traditional Poster	13:30 10:45	15:30 12:45	Traditional Poster Hall Traditional Poster Hall	Wednesday, 14 May 2014 Monday, 12 May 2014	
	nvestigation of the influ	Christina	Hopfgarten	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Two-component Low Q-	Masaaki	Hori	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Effects of computation r	Masaaki	Hori	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	s the reaction-diffusion	David	Hormuth, II	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Comparison of global mu	Felix	Horn	Pulmonary MRI/ GI	Traditional Poster	10:43	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Differentiating Microble	Michael	Horn	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	R2* of water and fat in h	Debra	Horng	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	15:27
	Sup>31	Silvina	Horovitz	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	13.27
	Glutamate and GABA in	Alena	Horska	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
	Evidence of intra-patien	Laura	Horsley	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	10.50
	easibility of an automat	Gabriela	Hossu	Normal Brain Anatomy	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	n Vivo MR Computation	Alexandra	Hotca	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	oxel-based morphome	Во	Hou	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	+
	Model Independent Met	Bob	Hou	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	1
	Morphologic MRI finding	Stephanie	Hou	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	How should tractograph	Jean-Christophe	Houde	Diffusion Tractography	Oral	10:00	12:00	Silver	Tuesday, 13 May 2014	10:36
	The role of fronto-pariet	Henrietta	Howells	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	20.50
	ateralisation of the con	Henrietta	Howells	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Optimization of a Fast D	Andrew	Hoy	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	1
	ncrease of fractional an	Yi-Hsiu	Hsiao	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	Segmentation of anterio	Yi-Hsiu	Hsiao	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	1
	mproving Accuracy of Q	Meng-Chi	Hsieh	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	1
	arly Brain Tumor Detec	Chaohsiung	Hsu	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	1
	Reproducibility of Restin	Li-Ming	Hsu	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	1
	Comparison of single-mo	Pi-Yu	Hsu	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	Mitigate B1+ inhomoger	Yi-Cheng	Hsu	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3200 11	gate 51: IIIIoIIIogei	cheng				11.00	00			I

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
	otating sample acquisit	Yi-Cheng	Hsu	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	nderlying mechanisms	Yi-Hua	Hsu	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	rown Adipose Tissue w	Houchun	Hu	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	ge Effect on Developm	Hui-Hsin	Hu	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	argeted MRI In Vivo by	Jingzhe	Hu	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	16:42
	/hole-Body UTE-mDixo	Lingzhi	Hu	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:06
	ne Application Value of	Shan	Hu	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	20 channel head/neck	Xiaoqing	Hu	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	olumetric morphometr	Xinyu	Hu	Psychiatry The second of The s	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	omparison of GRAPPA, eactivation of the defa	Yuxin Yuzheng	Hu Hu	Thermotherapy & Thermometry	Traditional Poster Oral	10:00 10:30	12:00 12:30	Traditional Poster Hall Silver	Wednesday, 14 May 2014 Thursday, 15 May 2014	12:18
	tered resting-state fun	Yuzheng	Hu	Normal Brain Physiology by BOLD Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	12:18
	ne relationship betwee	Jianming	Hua	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	obust BOLD activation	Jun	Hua	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	sualization of arteries	Chien-Hsiang	Huang	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	efocusing Flip Angle Ma	Chuan	Huang	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	navigated bSSFP seque	Chuan	Huang	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	reless MR active mark	Chuan	Huang	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ne reproducibility of di	Chun-Hao	Huang	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ow Rank SENSE: A Robu	Feng	Huang	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	etection of Human Neu	Jie	Huang	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Monte Carlo method f	Li	Huang	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ongitudinal functional o	Shiliang	Huang	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	ne impact of gradient s	Susie	Huang	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
	3>Evidence for Caution	Wei	Huang	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	17:12
	3>Variations in DCE-MI	Wei	Huang	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	17:48
5954 Th	ne influence of comput	Yuan	Huang	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	11:24
2050 Cd	orrection for the Obliqu	Yuexi	Huang	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5364 Er	mploying Wideband Gr	Yun-An	Huang	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5444 Hi	igh-resolution localized	Yuqing	Huang	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
7436 A	crossing fibre phanton	Penny	Hubbard	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	leasuring Changes in A	Laurentius	Huber	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:48
1814 Tr	rial-wise Investigation (Laurentius	Huber	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	n Route to Probing Hur	Till	Huelnhagen	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	etailing Myocardial Mic	Till	Huelnhagen	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Iultiparametric function	Katja	Hueper	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	iffusion tensor and ma	Monika	Huhndorf	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	13:54
	Novel Mouse Model o	Edward	Hui	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	ace and Body Selective	ChiaChun	Hung	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:30
	ssessment of mcDESPC	Samuel	Hurley	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	leasuring the effects of	John	Huston	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	fective connectivity an	Nathan	Hutcheson Hutchinson	Psychiatry Traumatic Brain Injury	Electronic Poster Traditional Poster	15:15	16:15 18:00	Exhibition Hall	Monday, 12 May 2014	
	lean apparent propaga eliable Analysis of Trac	Elizabeth Ryan	Hutten	Diffusion Analysis	Electronic Poster	16:00 13:30	14:30	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	
	utomated Segmentatio	Ryan	Hutten	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	valuation of the novel S	Else Marie	Huuse	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	adoxetic Acid-Enhance	Jiyoung	Hwang	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	etection of Hepatocelli	Jiyoung	Hwang	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	ifferentiation of Maligr	Jiyoung	Hwang	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	at-water separation in	Ken-Pin	Hwang	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	utamen radial diffusivit	Harpreet	Hyare	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	SPIRiT: Non-Cartesian	Julianna	lanni	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15		Space 1/Traditional Poster Hall		14:15
	HREE-DIMENSIONAL UI	El-Sayed	Ibrahim	Renal & Male Pelvis	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
	SSESSMENT OF IRON O	El-Sayed	Ibrahim	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4898 DI	UAL-ENERGY COMPUT	El-Sayed	Ibrahim	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1924 M	lagnetic Resonance Qu	Shintaro	Ichikawa	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	reoperative assessmen	Djaudat	Idiyatullin	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Iulti-Band-SWIFT	Djaudat	Idiyatullin	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:24
	ge-dependent decrease	Giovanna Diletta	Ielacqua	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	fluence of Uterine Arte	Elizabeth	Iffrig	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	omputer-assisted diagr	Mami	lima	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	iffusion-weighted MRI	Marlijne	Ikink	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	traVoxel Incoherent M	Marlijne	Ikink	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	me Course Study on G	Hirohiko	Imai	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	omprehensive Geomet	Myung-Ho	In	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	11:54
	istortion Correction in	Myung-Ho	In	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
/84/ Th	ne ISMRM Raw Data Fo	Souheil	Inati	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7115 A	Fast Optimal Method I	Souheil	Inati	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	elf-Gated Fat-Suppress	R Reeve	Ingle	Acquisition Methods	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	espiratory-Resolved Fa	R Reeve	Ingle	Acquisition Methods	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	lobal and regional brail	Matilde	Inglese	MS In White Matter	Oral	16:00		Silver	Thursday, 15 May 2014	16:00
	otropic and Anisotropi	Carson	Ingo	Stroke 1	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	ļ
	nisotropy, Compartme	Carson	Ingo	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	ne arterial response fui	Michael	Ingrisch	Perfusion & Permeability	Power Poster	10:30	11:30		Thursday, 15 May 2014	10:30
	Real Time Approach to	Ron	Instrella	Thermotherapy & Thermometry	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	11.00
	ptogenetic control of h	Bistra	Iordanova	Neuroscience Clinical Applications of fMRI	Oral	13:30		Space 3	Wednesday, 14 May 2014	14:06
	fects of Trabectedine of	Egidio	lorio	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
	abletop magnetic resor	Selcan Armin	Ipek-Ugay	Elastography Traumatic Brain Injury	Traditional Poster Traditional Poster	10:00 16:00	12:00 18:00	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014	
	eemingly Inconsistency rategies for improved	Mustafa	Iraji Irfanoglu	Diffusion Analysis	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	
	ptimization of ROI tran	Mustafa	Irfanoglu	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	nowledge-Based Auton	Rieko	Ishimura	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	educed FOV excitation	Haisam	Islam	Acquisition Methods	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	on-contrast-enhanced	Hiroyoshi	Isoda	Diabetes & Misc.	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	iagnosis of Liver Hemai	Jun	Isogai	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	ifferentiation of Early-S	Kenji	Ito	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30		Space 2	Wednesday, 14 May 2014 Wednesday, 14 May 2014	14:18
	nproved B1 Homogene	Kosuke	Ito	Exciting RF: Mapping, Design & Applications	Oral	8:00		Space 3	Friday, 16 May 2014	8:00
		Dimo	Ivanov	Arterial Spin Labeling	Traditional Poster	16:00		Traditional Poster Hall		8.00
	hole-brain Perfusion Naree-Dimensional Diffu	Yuji	Iwadate	Diffusion: Acquisition Strategies	Electronic Poster	13:30		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	nhanced DC Self-Naviga	Yuji	Iwadate	Motion Correction	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	lutamine is the main so	Jose	Izquierdo Garcia	Non-Proton MRS	Oral	10:00		Blue 1 & 2	Wednesday, 14 May 2014 Wednesday, 14 May 2014	10:12
	BC MRS detects TCA do	Jose	Izquierdo Garcia	Cancer Preclinical: Cells to Animals	Oral	13:30		Red 1 & 2	Thursday, 15 May 2014	13:30
	letabolic reprograming	Jose	Izquierdo Garcia	Neuro MRS	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	15.50
	/ hemodynamic perfor	Magdalena		Myocardial Function		13:30		Exhibition Hall	Tuesday, 13 May 2014	
	«-Vivo Cardiac Fibre Im	•	Jablonska	Myocardial Tissue Characterization	Electronic Poster Traditional Poster	13:30			,, ,	
	novel approach to trac	Laurence Igor	Jackson Jacobs	Cancer Preclinical: Animal Studies	Oral	10:45		Traditional Poster Hall Silver	Wednesday, 14 May 2014 Monday, 12 May 2014	10:45
	valuation of Advanced	Michael	Jacobs	Diffusion: Acquisition Strategies	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	10.45
	multaneous ^{19<}	Christoph	Jacoby	MRS Multinuclear & Other	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	inical Feasibility of Dist	Maysam	Jacoby	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	letabolic profile of hum	Naranamangalam	Jagannathan	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	iffusion MRI and in-vivi	Naranamangalam	Jagannathan	Breast Cancer: Clinical	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	eneralized Central Volu	Jeiran	Jahani	Perfusion & Permeability	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
	ynamic Noise Reductio	Jeiran	Jahani	Image Processing & Analysis I	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	ssessing vascular reacti	Hesamoddin	Jahanian	fMRI: Clinical Applications	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
	ccounting for Arterial T	Hesamoddin	Jahanian	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30		Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
	ne additively deactivate	Geon-Ho	Jahng	Neuro: Other	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	10.50
	CE-MRI of hepatocellul	Guido	Jajamovich	Perfusion & Permeability	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
	ombined DWI and DCE	Guido	Jajamovich	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	ronounced Visibility of	Farhang	•	Stroke: MRA & Vessel Wall Imaging	Oral	10:00		Silver	Wednesday, 14 May 2014	11:48
	Iultiparametric 3T pros	Ivan	Jambor	Prostate Cancer	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	ensitivity Assessment C	Judy	James	Spinal Cord	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	
	vestigating the Cohere	Hengtai	Jan	Resting State fMRI	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	k-space approach to d	Albert	Jang	Pulse Sequence & RF	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	
	leasurement of T	Hyungseok	Jang	MRS & Other	Oral	13:30		Space 2	Thursday, 15 May 2014	13:30
7176 Ad	ccelerated Quantitative	Hyungseok	Jang	MRS & Other	Oral	13:30		Space 2	Thursday, 15 May 2014	13:30
	ubtraction MR venogra	Jinhee	Jang	Neuro: Other	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
	erative Compressed Se	Jinseong	Jang	Quantitative Techniques	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	
	ne Neural mechanisms	Kyung Eun	Jang	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5677 He	eart rate adaptive inve	Martin	Janich	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	orrelation of 16.4T mor	Andrew	Janke	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4914 Pe	erfusion based function	Kay	Jann	Psychiatry	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	eliability of Resting Bra	Kay	Jann	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	ſ
	nproved throughput of	Sami	Jannin	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
7669 Ho	ot-spot 19F imaging of	Miroslaw	Janowski	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:48
	IRI validation of a trans	Barbara	Janssen	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	ſ
5737 Ef	fect of caloric and non	Sharon	Janssens	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
4833 Ad	ccurate measurement	Joshua	Jarman	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
120 Pr	rospective study of whi	Michael	Jarrett	Traumatic Brain Injury & Educational	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	
	robabilistic Flow Conne	Kelly	Jarvis	Velocity & Flow Qualification	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
6928 Es	stimation of shear mod	Samad	Javid	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5680 Du	ual echo based referen	Manivannan	Jayapalan	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	mart QRS detection usi	Manivannan	Jayapalan	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5803 Sr	nare and acception asi								E	
	MR phytometabolomic	Rama	Jayasundar	MRS & Other	Oral	13:30		Space 2 Traditional Poster Hall	Thursday, 15 May 2014	13:30

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3197 <	B>Entropy and Higher (Mohan	Jayatilake	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	lood Oxygenation of Hu	Pavan	Jella	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	14:27
	daptive Coil Combinati	Vladimír	JellúÅj	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Cerebral Blood Flow Cha	Mu-Lan	Jen	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Aicrostructural develop	Tina	Jeon	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	2* Magnetic Resonance	Daniel	Jeong	CE & Non-CE MRA	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	entricular Inefficiency i	Daniel	Jeong	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:12
	valuation of Single Brea	Daniel	Jeong	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Jsefulness of Three-Poo	HA-KYU	JEONG	CEST Contrast: Methods & Applications	Electronic Poster	10:45		Exhibition Hall	Monday, 12 May 2014	
	VHITE MATTER DEVELO	Hye-Jin	Jeong	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	QUANTITATIVE ANALYSI	Hye-Jin	Jeong	Applications of Ultra-High Fields	Traditional Poster	16:30 10:30	18:30 12:30	Traditional Poster Hall Traditional Poster Hall	Monday, 12 May 2014	
	Gadolinium Complex of Independent componen	Hyun-Jeong Jeong-Won	Jeong Jeong	Novel & Targeted Contrast Agents	Traditional Poster Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014 Wednesday, 14 May 2014	
	n Vivo Detection of Red	Jeong-Won	Jeong	Tractography Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	-
	ssessment of Brain Dar	Jeong-Won	Jeong	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	xperimental Evaluation	Woo Chul	Jeong	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Ise of the Median Imag	Neil	Jerome	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	mproved confidence in	Neil	Jerome	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	epeatability of DCE-MR	Neil	Jerome	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	epeatability of Diffusio	Neil	Jerome	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	hase Coherent Multi-Cl	Andrzej	Jesmanowicz	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	rain tissue types resolv	Ben	Jeurissen	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:12
	loise reduction in CP-SS	Syue-Yu	Jhang	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	0.12
	lynamic thalamus parce	Bing	Ji	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	16:36
	lippocampal Shape Ana	Qing	Ji	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	10.50
	eneralized measure to	Feng	Jia	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ehavioral relevance of	Hao	Jia	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	lynamic Property of Net	Chunxiang	Jiang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	reliminary study on mo	Dengrong	Jiang	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Itered structural brain	Haoxiang	Jiang	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	application of stretched	Jing-Jing	Jiang	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:18
	he Impact of Cystic Fibr	Kai	Jiang	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	1.110
	Quantification of L-type	Kai	Jiang	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	obust and fast T1 mapp	Ke	Jiang	Normal Brain Anatomy	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	arly Responses of Breas	Limiao	Jiang	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	17:36
	xperimental Investigati	Longzhi	Jiang	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	valuating the Efficiency	Wenwen	Jiang	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ariable Density 2D Spir	Wenwen	Jiang	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1472 S	elective Myelin Water S	Xu	Jiang	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2626 Ir	ndirect MRI Detection o	Xu	Jiang	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5080 N	AR Fingerprinting Using	Yun	Jiang	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5061 S	imultaneous T _{1<,}	Yun	Jiang	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:09
4335 D	iffusion tensor tractogi	Chenwang	Jin	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7258 F	ree-breathing myocard	Ning	Jin	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	he Duration and Extent	Seong-Uk	Jin	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	election of irradiation p	Tao	Jin	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	H-sensitive MR imaging	Tao	Jin	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	pin-lock MRI of glucose	Tao	Jin	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	aster SPEED Imaging wi	Zhaoyang	Jin	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	easibility of noninvasive	Wu	Jingyun	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	lind Multichannel Deco	Radovan	Jirik	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	lighest cross-hemispher	Hang Joon	Jo	Resting State fMRI	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	new magnet design fo	Constantin	Job	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	10.15
	n-vivo Mapping of trans	Mayank	Jog	Neuro: Brains or Bust	Power Poster	10:45			Monday, 12 May 2014	10:45
	fficient Imaging Parame	Casey	Johnson	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	42.20
	Quantitative T1rho Map	Casey	Johnson	Psychiatric Disorders	Oral	13:30		Silver	Thursday, 15 May 2014	13:30
	ccelerating MR Elastog inding the ideal IDEAL a	Curtis Ethan	Johnson Johnson	Novel Applications of Compressed Sensing Powerful Acquisition & Reconstruction Techniques	Oral Power Poster	13:30 14:15	15:30 15:15	Space 2 Space 1/Traditional Poster Hall	Tuesday, 13 May 2014 Monday, 12 May 2014	13:30 14:15
	ligh-resolution brain im	Thomas	Johnson	Neuro: Cancer & MS	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	14.13
	ropylene glycol: are lev	Robert	Johnstone	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Ion-Enhanced MR Angio	Sören	Johnst	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	easonal changes in the	Elisabeth	Jonst	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	lemispheric asymmetry	Elisabeth	Jonckers	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	Veekly Scanning of a No	Craig	Jones	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	valuation of pH and vas	Kyle	Jones	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:48
	isual identification of b	Terence	Jones	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	11.40
	ynamic Contrast Enhan	Bio	Joo	Perfusion & Permeability	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
, 430 D	, Contrast Enflat	510	300	. c. asion a remicability	E.COLI OTHE I OSTEI	17.50	15.50	EXSIGOTI FIGH	Treameday, 17 May 2014	L

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1577	Gadoxetic acid-enhance	ljin	Joo	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3364	Monitoring therapeutic	ljin	Joo	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Obtaining B _{1<td>Kalina</td><td>Jordanova</td><td>Powerful Acquisition & Reconstruction Techniques</td><td>Power Poster</td><td>14:15</td><td>15:15</td><td>Space 1/Traditional Poster Hall</td><td>Monday, 12 May 2014</td><td>14:15</td>}	Kalina	Jordanova	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
	Lowering the B _{1<!--</td--><td>Kalina</td><td>Jordanova</td><td>RF Design & Mapping</td><td>Traditional Poster</td><td>10:00</td><td>12:00</td><td>Traditional Poster Hall</td><td>Tuesday, 13 May 2014</td><td></td>}	Kalina	Jordanova	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3193		Joao	Jorge	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	ļ
	An optimized setup for s	Joao	Jorge	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	ļ
	Improved dynamic 3D sp	Sonal	Josan	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	ļ
2134	Assessment of acute infl	Sonal	Josan	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
261	Fat-suppressed Alternati	Tiffany	Jou	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	First HR-MAS MRS Slice-	Nicolas	Joudiou	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Diffusion weighted MR c	Eimear	Joyce	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	17.20
	3D MR Imaging with the Dynamic Multi-Coil Tech	Christoph	Juchem	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	17:36
	,	Christoph	Juchem	fMRI Acquisition & Analysis Methods	Traditional Poster Electronic Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Anti-angiogenic therapy	Lauriane	Juge	Cancer Preclinical Studies: Cells & Animals		16:00 16:00	17:00 17:00	Exhibition Hall Exhibition Hall	Tuesday, 13 May 2014	
	Does the presence of mi	Lauriane	Juge	Cancer Preclinical Studies: Cells & Animals	Electronic Poster Traditional Poster	10:30		Traditional Poster Hall	Tuesday, 13 May 2014	———
	Gd-Complexes of DO3A-	Ki-Hye	Jung	Novel & Targeted Contrast Agents			12:30 15:30		Thursday, 15 May 2014	
	Longitudinal microstruct	Won Beom	Jung	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	17:00
	Probabilistic Cerebral Va	Youngkyoo	Jung	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	17:00
	Correlation of Morpholo	Vladimir	Juras	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	———
	Practical Requirements f	Vladimir	Juras	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Sodium, CEST and T2* of	Vladimir	Juras	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Usefulness of histogram	Nathalie	Just	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	MP2RAGE in mice	Nathalie	Just	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	12.20
	1H functional MRS of the	Nathalie 	Just	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
	Carnosine at 7T: quantif	lvica	Just Kukurova	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	44.00
	Development and Evalua	Meher	Juttukonda	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:30
6016	Fast 2D Harmonic Filteri	Takoua	Kaaouana	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3272		Michiko	Kabayashi	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2393		Deepak	Kadayakkara	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1514		Enrico	Kaden	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Measurements and Mod	Stephen	Kadlecek	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Synchronous ^{1<td>Joshua</td><td>Kaggie</td><td>MRS Methods & Applications</td><td>Electronic Poster</td><td>11:00</td><td>12:00</td><td>Exhibition Hall</td><td>Tuesday, 13 May 2014</td><td> </td>}	Joshua	Kaggie	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	T2* Correction Using B0	Joshua	Kaggie	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	High Resolution Rodent	Joshua	Kaggie	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	———
	Relative Signal Loss from	Joshua	Kaggie	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Investigating possible fM	Shwan	Kaka	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6808		Samata	Kakkad	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Imaging microstructure:	Lebina	Kakkar	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Pixel-Wise Multi-Parame	Chaitanya	Kalavagunta	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	———
	Disentangling physiologi	Klaudius	Kalcher	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	10.42
	Chronic Myocardial Infai	Avinash	Kali Kali	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	16:42
	Detection and Validation	Avinash		Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	———
	MR imaging of Parkinsor	Koji	Kamagata	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15 12:30	Exhibition Hall	Monday, 12 May 2014	
	Preliminary Diffusional K	Koji Kouhei	Kamagata	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30 16:00	18:00	Exhibition Hall	Thursday, 15 May 2014	
	Measurement of axon d		Kamiya	Non-Gaussian Diffusion	Traditional Poster			Traditional Poster Hall	Wednesday, 14 May 2014	———
	Changes of leg- and han	David Shruti	Kamson	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30 11:00	11:30 12:00	Exhibition Hall Exhibition Hall	Thursday, 15 May 2014 Tuesday, 13 May 2014	
6402	Safety and Efficacy Evalu		Kanakia	Molecular Imaging Arterial Spin Labeling	Electronic Poster					
	Decomposing cerebral b B ₁ Homoge	Benjamin Yukio	Kandel Kaneko	MR Safety & RF Arrays	Traditional Poster Electronic Poster	16:00 13:30	18:00 14:30	Traditional Poster Hall Exhibition Hall	Wednesday, 14 May 2014 Thursday, 15 May 2014	
4217		Daehun	Kaneko	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
		Liyi				16:30	18:30			
	A finite-difference mode Multifunctional GdNPs;	Min-Kyoung	Kang Kang	Gradients, Shims, Magnets & Field Monitoring Novel & Targeted Contrast Agents	Traditional Poster Traditional Poster	10:30	12:30	Traditional Poster Hall Traditional Poster Hall	Monday, 12 May 2014 Thursday, 15 May 2014	
			•		Electronic Poster			Exhibition Hall	· · · · · · · · · · · · · · · · · · ·	
	Accelerated post-proces Can Cortical Spreading D	Akash Yu-Chieh	Kansagra Kao	Pulse Sequences & Contrast Mechanisms Animal Models Stroke & Blood Brain Barrier	Traditional Poster	10:00 13:30	11:00 15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Tuesday, 13 May 2014	
	Longitudinal monitoring	Firat	Kara	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Decreasing False Positive	M.	Karaman	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	On the need for T2* cor	Dimitrios	Karampinos	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	MR-thermometry with a	E.	Karampinos Kardoulaki	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:00
6818	Naturalistic fMRI of Clini	Mahta	Kardoulaki	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	11.00
	Automatic and Quantita	Anette	Karlisson	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Default Mode Network (Prasanna		Normal Brain Physiology by MRS & Other Modalities	Oral	14:30	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014 Tuesday, 13 May 2014	17:48
	Anatomical structure col	Kazumi	Karunanayaka Kasahara	Normal Brain Physiology by MRS & Other Modalities Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 13 May 2014 Thursday, 15 May 2014	17:48
	Graph-based fibre tracto	Niklas		·		14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	In Vivo MRSI Reconstruc		Kasenburg	Tractography MRS Methodology	Electronic Poster				Thursday, 15 May 2014	
		Jeffrey	Kasten	Ç,	Traditional Poster	10:30	12:30	Traditional Poster Hall Traditional Poster Hall	Wednesday, 14 May 2014	
	Comparison of FOCUS ar	Motoyuki	Katayama	Body Diabetes/DWI/IMRS Perfusion & Permeability	Traditional Poster Electronic Poster	10:00 14:30	12:00	Exhibition Hall		
	Quantification of macro Protocol combining adva	Vandoorne Vasileios	Katrien	Advanced Brain Tumor	Electronic Poster	14:30	15:30 15:15	Exhibition Hall	Wednesday, 14 May 2014 Monday, 12 May 2014	
2001	i rotocoi combining auva	vasileius	Katsaros	Auvanceu Brain Tumoi	LICCUOTIC FUSIEI	14.13	13.13	EATHDICION FIGH	IVIOIIUAY, 12 IVIAY 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6977 A	Automatic matching of t	Giorgos	Katsikatsos	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
2914 T	he Effect of Intravenou	Masaki	Katsura	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6503 A	Assessment of inflamma	Thomas	Kaulisch	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Automated segmentatio	Sandeep	Kaushik	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	•	Monday, 12 May 2014	14:15
	maging Hyperpolarized	Suryanarayanan	Kaushik	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	stablishing Biomarkers	Suryanarayanan	Kaushik	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4323 V	White matter abnormali	Jamie	Kawadler	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	İ
	Relationship between ne	Hiroshi	Kawaguchi	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	İ
	nteractive Visualization	Keigo	Kawaji	Image Processing & Analysis I	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	
	Rotation Angle Optimiza	Keigo	Kawaji	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	į .
	subjective quality assess	Mohammad	Kayvanrad	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	į .
	Reproducibility of Diffus	Evangelia	Kaza	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	į .
	Quantifying uncertainty	Samira	Kazan	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	ļ
	mproved detection of h	Philipp	Kazmierczak	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	ļ
	MRI detection of pial an	Hugh	Kearney	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	15.00
	Diffusion abnormalities i	Hugh	Kearney	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
	redictive Filtering for In	Brian	Keating	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ast and Accurate Brain	Steven	Kecskemeti	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	ļ
	Motion Corrected Radia	Steven	Kecskemeti	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	/alidation of high tempo	Jennifer	Keegan	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	rom Minutes to Hours:	Caroline	Keenan	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Checks and Balances: Us	Caroline	Keenan	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Jniversal Breast Phanto	Kathryn	Keenan	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ub-Millimeter Conventi	Boris	Keil	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	A Fully Integrated Auton	Graeme	Keith	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	1
	ID Flow MRI to quantify	J.	Kellawan	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	MR-VOLUMETRY OF THE	Sarah	Keller	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Mapping the presurgical	Simon	Keller	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	15:18
	Optimization of a Zero E	Douglas	Kelley	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	Depiction of Multiple Sci	Douglas	Kelley	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Measurement Sequence	Elias	Kellner	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	10:36
	ract-Based Spatial Stati	Claire	Kelly	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	16:03
	Changes in cerebral phys	Michael	Kelly	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:36
	valuation of Diffusion K	Nathaniel	Kelm	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:36
	AMESING and BINEPT 31	Wybe JM	Kemp	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	12.22
	ncrease in SNR of 370 %	Wybe JM	Kemp	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
	valuation of Point Spre	Valentin	Kemper	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	-
	/ariable Flip Angle 3D-G	Valentin	Kemper	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	-
	rediction of progression	Lawrence	Kenning	Brain Cancer	Traditional Poster	13:30 13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ogistic regression of mu	Lawrence Lawrence	Kenning Kenning	Brain Cancer Diffusion: Application	Traditional Poster Traditional Poster	16:00	15:30 18:00	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	
	The anisotropic compon Application of prospective	Veerle	Kersemans	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	ligh resolution OGSE DT	Jeff	Kershaw	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	OCE-MRI before and after	Lucy	Kershaw	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	18:06
	OCE-MRI and T _{2<!--</td--><td>Lucy</td><td>Kershaw</td><td>Perfusion & Permeability Perfusion & Permeability</td><td>Traditional Poster</td><td>16:00</td><td>18:00</td><td>Traditional Poster Hall</td><td>Wednesday, 14 May 2014</td><td>10.00</td>}	Lucy	Kershaw	Perfusion & Permeability Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	10.00
	n vivo assessment of dia	Kayvan	Keshari	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:24
	BD Fast Spin-Echo Amide	Jochen	Keupp	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	0.24
	Histogram Analysis of Sa	Jochen	Keupp	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Reduced FOV velocity m	Maya	Khalifé	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	BD structure tensor anal	Ahmad	Khan	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Respiratory Volume Ove	Yasha	Khatamian	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	31P Magnetic Resonance	Vitaliy	Khlebnikov	CEST, NOE & MT	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	
	Acute Assessment of Rac	Eugene	Kholmovski	MR-Guided Interventions	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	patio-temporal analysis	Eugene	Kholmovski	Body - GI	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	Correlation of Diffusion	Subash	Khushu	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	A Groupwise Non-Rigid I	Elahe	Kia	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	ype Discrimination of C	Katsuhiro	Kida	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	BD Fractal Analysis of Pu	Phillip	Kilgas	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	he pant leg area sum in	Phillip	Kilgas	Emerging Techniques & Image Processing	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	
	Perivascular spaces in M	Iris	Kilsdonk	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
	Odorant stimulation ma	Byungmok	Kiisuulik	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	10.00
	Compensation for therm	Chang	Kim	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014 Thursday, 15 May 2014	10:30
	Myelin Water-weighted	Daeun	Kim	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
	teady-state susceptibili	Eugene	Kim	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	10.00
	Hyperintensity in the Ce	Eung Yeop	Kim	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Neuroanatomical mecha	Gwang-Won	Kim	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Brain activation patterns	Gwang-Won	Kim	Neuro: Other	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
								- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,3, 2021	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3103	The b=0 dependence of	Hyug-Gi	Kim	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7608	Early assessment of sequ	Hyunki	Kim	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00		Exhibition Hall	Tuesday, 13 May 2014	
	Early therapy evaluation	Hyunki		Tumor Therapy Response: Preclinical & Clinical	Oral	16:00		Blue 1 & 2	Thursday, 15 May 2014	17:00
	Quantitative perfusion a	Hyunki	Kim	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	Functional and anatomic	Jae-Hun	Kim	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Investigation of White N	Jae-Woong	Kim	CEST & MT Contrast	Traditional Poster	13:30			Thursday, 15 May 2014	
	Feasibility of amide prot	Jinsuh	Kim	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45		Monday, 12 May 2014	
	New model and confirm	Jung Hwan	Kim	BOLD Modeling & Physiology	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	ļ
-	Dual Tuned Proton/Lithi	Junghwan	Kim	Ultra High Field for Human Application	Electronic Poster	14:30		Exhibition Hall	Thursday, 15 May 2014	
	Effect of obstructive slee Association between CV	Junseok	Kim Kim	Stroke 1 Neurodegenerative Disease (Not Alzheimer's Disease	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	15:30
	Increasing parallel imagi	Junseok Min-Oh	Kim	Multi-Band Methods	Oral Oral	13:30 16:00	15:30 18:00	Space 2 Space 2	Wednesday, 14 May 2014 Wednesday, 14 May 2014	17:12
	Deblurring in View angle	Min-Oh		Artifacts Correction	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	17.12
	Train velocity encoded p	Pan-Ki	Kim	Velocity & Flow Imaging	Traditional Poster	13:30	15:30		Wednesday, 14 May 2014	
	Feasibility of MRI-based	Sang-Young	Kim	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
-	Chronic repetitive transc	Sang-Young	Kim	Psychiatry	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	Principal component din	Sang-Young	Kim	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45			Monday, 12 May 2014	
	Ultra High Resolution Im	Seong-Eun	Kim	Head & Neck Imaging	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	
	Correlation of electric co	Soo-Yeon	Kim	Breast Cancer: Clinical	Traditional Poster	10:45			Monday, 12 May 2014	
	Dual magnetic resonance	Sung June	Kim	Molecular Imaging	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	Reducing susceptibility-i	Tae	Kim	fMRI: Acquisition & Optimization	Oral	13:30		Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
	Cerebral arterial blood o	Tae	Kim	Perfusion & Permeability	Power Poster	10:30		•	Thursday, 15 May 2014 Thursday, 15 May 2014	10:30
	Correlation between sex	Tae-Hoon	Kim	Neuro: Other	Electronic Poster	15:15			Monday, 12 May 2014	10.30
	Brain volume variations	Tae-Hoon	Kim	Normal Brain Anatomy	Oral	14:15			Monday, 12 May 2014 Monday, 12 May 2014	15:39
	Investigations of upper a	Yoon-Chul	Kim	Dynamic Imaging	Electronic Poster	11:00			Wednesday, 14 May 2014	15.55
	Free-breathing cardiac 3	Yoon-Chul	Kim	Dynamic Imaging	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	A Real Asymmetric Fouri	Tokunori	Kimura	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	A Real-IR 3D T1-Weighte	Tokunori		Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	
	Different spatial distribu	Manabu	Kinoshita	Advanced Brain Tumor	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	
	Overdiscrete Correction	Thomas	Kirchner	MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	Proton MR spectroscopy	Ivan	Kirov	Neuro MRS	Traditional Poster	10:30			Thursday, 15 May 2014	
	Recipes of Diffusion Mea	Valerij	Kiselev	Diffusion Biophysics & Microstructure	Traditional Poster	16:00			Wednesday, 14 May 2014	
	Myelin Water Fraction C	Hagen	Kitzler	Multiple Sclerosis	Electronic Poster	14:15			Monday, 12 May 2014	
	Bilateral functional conn	Sachiko		Normal Ageing Brain	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	
	V/Q Imaging of the Hum	Åsmund	Kjørstad	Pulmonary MRI/ GI	Traditional Poster	10:00			Wednesday, 14 May 2014	
	Motion correction of hig	R.	Klaassen	Hepatobiliary 2	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
-	Simultaneous Acquisitio	Dieter	Klatt	Elastography	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	Physiological and Systen	Saskia	Klein	Resting State fMRI	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	Age-Dependent Changes	Uwe	Klose	Normal Ageing Brain	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	Evaluation of Vascular Ti	Uwe	Klose	Perfusion & Permeability	Traditional Poster	16:00			Wednesday, 14 May 2014	
-	Echo planar spectroscop	Bhanu Prakash	KN	MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	Assessment of Whole Br	Bhanu Prakash	KN	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Absolute Quantitative Sp	Jack		MRS Methodology	Electronic Poster	10:00		Exhibition Hall	Tuesday, 13 May 2014	
7882	Exotic Phase Cycling in U	Jack	Knight-Scott	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	Model-based DTI recons	Florian		Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
202	gpuNUFFT - An open sou	Florian	Knoll	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6395	Simultaneous MR-PET R	Florian	Knoll	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Space 1/Traditional Poster Hall	Monday, 12 May 2014	14:15
5275	MR imaging of brain def	Andrew	Knutsen	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5609	An Information Theoreti	Hans	Knutsson	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6091	Evaluation of MR Compa	Guen Bae	Ко	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3220	Combined evaluation of	In ok	Ко	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3351	Frequency Corresponder	Yu-Ting	Ко	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6995	Uniformity and symmetr	Cheng	Koay	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
2342	Cardiac Cine MRI for Mic	Naoharu	Kobayashi	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
5264	Monitoring re-cellulariza	Joseph	Kobes	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3726	Monitoring response to	Joseph	Kobes	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45			Monday, 12 May 2014	
	Comparison of an inflata	Thiele	Kobus	Prostate Cancer	Traditional Poster	10:45			Monday, 12 May 2014	
	Distant Effects of Multip	Gabriel	KOCEVAR	Neuro: Cancer & MS	Electronic Poster	14:15			Monday, 12 May 2014	
	Quantified Estimates of	Kevin	Koch	Imaging Metal Implants	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	On the Feasibility of Ove	Kevin	Koch	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7894	Age and Gender - Relate	Chandana	Kodiweera	Normal Ageing Brain	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	Hyperpolarized ¹³	Ulrich	Koellisch	Hyperpolarized Contrast Agents	Oral	8:00		Silver	Friday, 16 May 2014	9:24
	Joint Field Map and Met	Ulrich		Artifacts Correction	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	Rapid <i>in vivo</i> ADC	Bertram	Koelsch	Diffusion: Novel Acquisition	Oral	16:00			Wednesday, 14 May 2014	17:24
6420	The relationship of neur	Katherine	Koenig	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
							40.00	The distance Decision Hall	T 1 40 14 2044	
	An investigation of funct Relationship of high-res	Katherine Katherine	Koenig Koenig	Neurodegenerative Disease Multiple Sclerosis	Traditional Poster Traditional Poster	16:00 16:00		Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
	nalamic activation duri	Katherine	Koenig	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	otion-compensated EN	Thomas	Koesters	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	12:18
	R-Rheology - A feasibil	Anna-Lisa	Kofahl	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	tra-short Echo Imaging	Matthew	Koff	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
	agnetic Resonance Im	Matthew	Koff	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	uantitative MRI of Oste	Feliks	Kogan	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	anssynaptic effect on (Chia-Lin	Koh	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	eld dependency of Par	Claudia	Köhn	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Radial Spin-Labeled N	Ioannis	Koktzoglou	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	16.24
	tracerebral drug delive	Daisuke	Kokuryo	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:24
	3D MR-acquisition sch	Christoph Anna	Kolbitsch Kollefrath	Advances in Human PET-MR MRS Multinuclear & Other	Oral Traditional Poster	10:30 10:30	12:30 12:30	Yellow 1, 2 & 3 Traditional Poster Hall	Thursday, 15 May 2014	12:06
	-vivo ³⁷ C nenotyping assay of ne	Yuji	Koneirath	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
					Oral			Silver		16:00
	eferably large fiber da	Bailey	Komishke Konar	MS In White Matter	Electronic Poster	16:00 10:00	18:00 11:00	Exhibition Hall	Thursday, 15 May 2014	16:00
	angoli Undersampling I DICS-PI:Combination o	Amaresha Amaresha	Konar	Pulse Sequences & Contrast Mechanisms Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Tuesday, 13 May 2014	+
	ojection Distribution o	Simon	Konstandin	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	+
	>In vivo	Neha	Konjoo	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	16:54
	PgCG: An Iterative RF	Emre	Kopanoglu	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	10.54
	Pulse Design using Lir	Emre	Kopanoglu	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	+
		Daniel		CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall		+
	(tended – Time Reso ptimized Two-Element	Matthias	Kopeinigg Korn	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	+
	ncoding chemical shift	James	Korte	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014 Wednesday, 14 May 2014	14:42
	cho-planar spectroscop	Andreas	Korzowski	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	14.42
	ulsed-continuous arter	Nobuyuki	Kosaka	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	+
	orrelating Tumor Visco	Mrignayani	Kotecha	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	+
	europathologic correla	Aikaterini	Kotrotsou	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	10:12
	europathologic correla	Aikaterini	Kotrotsou	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	10.12
	etabolic Alterations in	Sunil	Koundal	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	+
	nronic High Altitude inc	Sunil	Koundal	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	+
	gh Resolution MRI for	Evanthia	Kousi	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	+
	SL perfusion MRI in hyp	Arzu	Kovanlikaya	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	+
	uantitative susceptibili	Ilhami	Kovanlikaya	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	+
	gh-resolution MRI of h	Kirill	Kovtunov	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	+
	ssessment of cardiac ti	Grzegorz	Kowalik	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	+
	ffusion-Weighted MR	Hisanobu	Koyama	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	+
	ead-out segmented ecl	Sho	Koyasu	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	+
	ne usefulness of the ap	Eito	Kozawa	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	+
	atic shim optimization	Mikhail	Kozlov	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	+
	ontrast-enhanced and	Oliver	Kraff	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	n the Effect of Fat Sup	Axel	Krafft	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ARI of Cerebrovascular	Alexandre	Krainik	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	valuation of the change	Harald	Kramer	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:00
	ccuracy of liver fat qua	Harald	Kramer	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	etrospective Reconstru	Martin	Krämer	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	†
	elf-gated cardiac Cine N	Martin	Krämer	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	+
	nproving perfusion qua	Johanna	Kramme	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	†
	ocal Coil versus Conven	Oliver	Kraus	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	1
	tered anterior cingulat	Benjamin	Krause	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	†
	omparison between sp	Christian	Kremser	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	1
	ccuracy of VIBE and TSI	Jakob	Kreutner	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
1921 Qu	uantification of cerebr	Steffen	Krieger	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	1
1784 Re	epeatibility of M, BOLD	Steffen	Krieger	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	1
	flexible transceiver arr	Roberta	Kriegl	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	1
7244 Hy	ypoxia and HIF silencin	Balaji	Krishnamachary	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
	essel-specific mapping	Lisa	Krishnamurthy	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:12
	egmentation of Small V	Narayanan	Krishnamurthy	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	ssessment of longitudii	UdayBhaskar	Krishnamurthy	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
5098 Qu	uantitative flow imagir	UdayBhaskar	Krishnamurthy	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3781 En	nhanced resting-state f	Venkatagiri	Krishnamurthy	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7364 M	RI Evaluation of Coron	Rupa	Krishnaswamy	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2066 Pr	edicting Final Infarct V	Mark	Krongold	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6226 De	etection of hepatic glyo	Martin	Krssak	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
3759 Cc	omparison of regional v	Stanley	Kruger	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	10:30
4826 De	eveloping 3D Wavefiel	Scott	Kruse	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:00
	F MRI for Evaluating E	Min-Chi	Ku	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	12:33
1224 19	/ IVIII TOT EVALUATING 4									

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2708 S	tatistical analysis of stri	Amy	Kuceyeski	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
6778 P	redicting stroke severit	Amy	Kuceyeski	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
6782 Is	primary progressive m	Joseph	Kuchling	Multiple Sclerosis	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	xygen Extraction Fracti	Kohsuke	Kudo	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	
1001 P	ower balance considera	Andre	Kuehne	Parallel Transmit Methods & Hardware	Oral	10:00		Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:48
	omprehensive analysis	Andre	Kuehne	RF Modelling & Safety	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	
	kin effect estimation ac	Andre	Kuehne	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	lippocampal atrophy in	Harald	Kugel	Psychiatry	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
	olarity-Corrected TI Pre	Shigehide	Kuhara	Myocardial Tissue Characterization	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	onsistency Checks for F	Joost	Kuijer	Arterial Spin Labeling	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	Vhat new do we learn v	Sofya	Kulikova	Normal Developing Brain	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	
	novel approach for fas	Sofya	Kulikova	Relaxation: All Flavours	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	o-transplantation of en	Mangesh	Kulkarni	Diabetes & Fat Metabolism	Oral	8:00		Blue 1 & 2	Friday, 16 May 2014	8:00
	iffusional Kurtosis Imag	Fumitaka	Kumagai	Non-Gaussian Diffusion	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
5059 U	Ise of L1-norm solution	Dushyant	Kumar	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2634 A	ssessment of metaboli	Manoj	Kumar	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1333 N	Netabolite changes of ir	Rajesh	Kumar	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1743 A	Itered Global and Regio	Rajesh	Kumar	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3313 C	erebral dominance of p	S	KUMARAN	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6143 S	emantic access by dual-	S.	Kumaran	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3089 Ir	mage-based estimation	Seiji	Kumazawa	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Aulti-Echo fMRI Atlas of	Prantik	Kundu	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Aulti-Echo Simultaneou	Prantik	Kundu	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	linical values of IFIR 4D	Akira	Kunimatsu	Stroke 2	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	
	nvestigation of Age-rela	Mitsunobu	Kunimi	Normal Ageing Brain	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	ral squamous cell carci	Hirofumi	Kuno	Head, Neck & Spinal Cord	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
	AR imaging of protein for	Patrick	Kunz	CEST & MT Contrast	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	OLD Alterations in Schi	Chen-Yuan	Kuo	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30			Monday, 12 May 2014	16:30
	ligh-resolution adult zel	Nyoman	Kurniawan	Animal Models Brain	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	10.50
	Quantification of CPMG	Felix	Kurz	Pulmonary MRI/ GI	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	evelopment of an MRI	Shunsuke	Kusanagi	MR Engineering: RF & Other	Traditional Poster	16:30		Traditional Poster Hall	Monday, 12 May 2014	
	Numerical Model of M	Ekkehard	Küstermann	Diabetes & Fat Metabolism	Oral	8:00		Blue 1 & 2	Friday, 16 May 2014	9:00
	SPReSSo: A Compresse	Thomas	Küstner	Image Reconstruction	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	3.00
	omparing 3D-QALAS w	Sofia	Kvernby	Myocardial Tissue Characterization	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	
	nproved delineation of	Wingchi	Kwok	MSK Misc.	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	arallel Imaging for Slidi	Kie Tae	Kwon	Parallel Imaging	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	
	irst-pass Coronary MR	Kie Tae	Kwon	Efficient Trajectories	Oral	13:30		Space 3	Thursday, 15 May 2014	13:30
	nversion-Recovery-Prep	Kie Tae	Kwon	CE & non-CE MRA	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014	13.30
	nisotropic Conductivity	Oh In	Kwon	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	
	imulation of Optical Bre	Jessica	Kwong	Breast Cancer: Clinical & Technical	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
	nvestigating the neural	Sreenath Pruthviraj	Kyathanahally	Functional Connectivity	Oral	16:00		Red 1 & 2	Tuesday, 13 May 2014	16:24
	issue-specific Variable I	Katsusuke	Kyotani	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	10.24
	daptive motion correct	Christian	Labadie	MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	eveloping new metrics	Luis	Lacerda	Non-Gaussian Diffusion	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
		Luis	Lacerda	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	Aultimodal Imaging Bra	Maria Marcella		Alzheimer's Disease & Dementia	Traditional Poster	16:00		Traditional Poster Hall		
	whole brain approach sup>1H MR spec	Miriam	Laganà			17:00		Exhibition Hall	Tuesday, 13 May 2014	
	unctional MRI reveals t		Lagemaat	Prostate Cancer Multimodal fMRI	Electronic Poster Oral				Tuesday, 13 May 2014	15.10
	unctional MRI reveals t usceptibility-weighted i	HSIN-YI	LAI			13:30		Yellow 1, 2 & 3	Tuesday, 13 May 2014	15:18
	, ,	Jia-Chin	Lai	Normal Brain Anatomy	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	10.20
	n vivo ¹³ C	Marta	Lai	Non-Proton MRS	Oral	10:00		Blue 1 & 2	Wednesday, 14 May 2014	10:36
	leurochemical profile d	Marta	Lai	Cancer Preclinical Animal Studies	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	ļ
	oward Robust, Clinicall	Peng	Lai	Dynamic Imaging	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	
	ltered sensorimotor ne	Youzhi	Lai	Stroke 2	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	
	Nicro-imaging of finger	Elmar	Laistler	Bone, Tendon & Ligament	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	eproducibility of M, CN	Isabelle	Lajoie	BOLD Modeling & Physiology	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	n 8 Channel Transmit R	Karthik	Lakshmanan	MR Safety & RF Arrays	Electronic Poster	13:30		Exhibition Hall	Thursday, 15 May 2014	
	he Loopole Antenna: C	Karthik	Lakshmanan	Novel RF Coil Concepts	Oral	16:00		Space 2	Tuesday, 13 May 2014	16:00
	he Circular Dipole	Karthik	Lakshmanan	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30		Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	leurite Orientation Disp	Peter	Lally	Diffusion: Application	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	1
	ntensity normalization f	Florent	Lalys	Image Processing & Analysis II	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	1
	ARI for Visualization of	Adrian	Lam	Contrast Enhanced MRA	Oral	16:00		Space 3	Wednesday, 14 May 2014	17:24
	Fast Algorithm for Ran	Fan	Lam	Image Processing & Analysis	Oral	16:00		Space 3	Tuesday, 13 May 2014	16:36
8098 A	Subspace Approach to	Fan	Lam	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	1
	recision and accuracy o	Mie	Lam	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5981 P					- 15: :	46.00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
	model for extra-axona	Wilfred	Lam	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	16.00	Traditional Foster Hall	Tuesday, 15 Iviay 2014	10.00
2310 A	model for extra-axona MR-compatible normob	Wilfred L.	Lam Lamalle	MR Engineering: RF & Other	Traditional Poster	16:00		Traditional Poster Hall	Monday, 12 May 2014	10.00

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6653 W	Vaves as biosensor for r	Simon	Lambert	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7113 Th	hree-dimensional imag	Eveliina	Lammentausta	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	pparent exchange rate	Björn	Lampinen	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	onstrained Source Space	Karl	Landheer	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	onstrained Source Space	Karl	Landheer	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ge Dependence of the	Alec	Landow	MRS of the CNS 2	Oral	16:00		Blue 1 & 2	Wednesday, 14 May 2014	16:48
	harmacokinetic Analysi	Ning	Lang	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	17:54
	low-independent subtr	Michael	Langham	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	9:24
	Netabolomic Imaging fo	Romy	Langhammer	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	(uantitative Susceptibili	Christian	Langkammer	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	ligh resolution diffusion	Christian	Langkammer	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Quantitative assessment	Jason	Langley	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Multimodal Approach	Jason	Langley	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:54
	3D surface based corre	Yi	Lao	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	verhauser-enhanced N	Cristen	LaPierre	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	n Optimized 8-Channel	Cristen	LaPierre	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	eliable differentiation of	James	Larkin	Neuro: Cancer & MS	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	
	method for quantifyin	Ryan	Larsen	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:45
	Iltrashort Echo Time (U	Peder	Larson	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
3753 In	n vivo Comparison of Ul	Peder	Larson	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
6408 Re	e-use of subject-specifi	Christopher	Larsson	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
8138 D	erivable High Spin Fe(II	Chris	Lascola	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1453 A	pparent Exchange Rate	Samo	Lasic	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6609 Si	ize, ADC and T2 signal-	Arash	Latifoltojar	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6462 Tr	ransrectal ultrasound g	Arash	Latifoltojar	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	9:24
3568 Ef	ffects of high-permittiv	Riccardo	Lattanzi	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5279 Si	ignal-to-Noise Ratio gai	Riccardo	Lattanzi	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	1
1443 A	ccelerated human card	Angus	Lau	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2293 Si	imultaneous multi-slice	Angus	Lau	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:00
1441 In	mage entropy-based ph	Angus	Lau	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	iffusion Tensor Imaging	Condon	Lau	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	unctional Magnetic Res	Condon	Lau	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	nterleaved Imaging and	Justin	Lau	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	arboxy-silane coated in	Sophie	Laurent	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	†
	lano-thermometer with	Sophie	Laurent	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	lypoxia accelerated me	Christoffer	Laustsen	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	haracterizing the Inher	M Louis	Lauzon	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	Monitoring vascular peri	Begoña	Lavin Plaza	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	16:03
	omparing the relative e	Cristina	Lavini	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	imultaneously resolve I	Christine	Law	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	†
	eproducibility and Nori	Marco	Lawrenz	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	†
	vidence for the Detecti	Marco	Lawrenz	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ptimal trajectory desig	Kelvin	Layton	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:57
	mplitude-modulated co	Kelvin	Layton	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	litroxoline induces apor	Jelena	Lazovic	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Simulation Study of th	Yuan	Le	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	+
	eal-time assessment of	Lydia	Le Page	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:48
	yruvate dehydrogenase	Lydia	Le Page	Diabetes & Fat Metabolism	Oral	8:00		Blue 1 & 2	Friday, 16 May 2014	8:48
	on the use of the two-po	Alice	Lebois	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	15:03
	novel and affordable [Araminta	Ledger	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ynamic evolution of ati	Christian	Ledig	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	+
	Quantitative Assessmen	Byeong-Yeul	Lee	Relaxometry: Applications	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	+
	levated ATP Synthase a	Byeong-Yeul	Lee	Neuro: Brains or Bust	Power Poster	10:45		Space 1/Traditional Poster Hall		10:45
	ransverse Relaxation Ra	Casey	Lee	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	10.43
	Magnetic Resonance Mi	Choong	Lee	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	+
	espiratory motion base	Danny	Lee	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	+
	ccelerated T2 Prime Mi			•	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	+
	Quantitative Assessmen	Dongwook Do-Wan	Lee Lee	Quantitative Techniques MRS Animal Models & Isotopic Tracers	Traditional Poster	10:00	11:00 12:30	Traditional Poster Hall	Thursday, 15 May 2014	+
	ose-Dependent Influen	Do-Wan Do-Wan	Lee	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	+
				Diffusion Analysis						+
	comparison of the accur	Hedok	Lee		Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	10:12
	listopathology of Lung /	Ho Yun	Lee	Lung & Mediastinum Tractography Connectivity	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:12
	DTI tractography algor	Hong-Hsi	Lee	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall Exhibition Hall	Wednesday, 14 May 2014	+
	ast Shimming strategy	Hongpyo	Lee	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30		Thursday, 15 May 2014	+
	apid PROPELLER-CEST I	Hoonjae	Lee	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	+
	esting-State Functional	Hsu-Lei	Lee	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	44.00
	he Phase and Magnetiz	Hyo	Lee	Relaxometry	Oral	13:30	15:30 17:00	Space 3 Space 1/Traditional Poster Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	14:06
	urrent-Controlled Alter	Hyunyeol	Lee	Electromagnetic Tissue Property Mapping: Challenges		16:00				16:00

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2262 I	solation of CEST contras	Jae-Seung	Lee	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3729	Significant Influences of	Jihyun	Lee	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Quality Assurance for Di	Jung-Hoon	Lee	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4983	Multimodality Imaging E	Justin	Lee	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6915	Accelerated In Vivo 3D C	Juyoung	Lee	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
3087	Cerebrospinal fluid (CSF)	Kyoung-Min	Lee	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4277	Advanced MR Imaging T	Kyung Mi	Lee	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
781	Regional differences and	RAYMOND	LEE	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3970	A method to combine m	Sangwoo	Lee	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
4502 I	mage-Based Conductivi	Seung-Kyun	Lee	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
4524 I	Brain imaging with a Dec	Seung-Kyun	Lee	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
1339	A Novel Post-processing	Shiou-Ping	Lee	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
5438	Sodium (²³	Vincent	Lee	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:54
7377	Serial and 2 TE-Acquisition	Vincent	Lee	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
4282	Preliminary results of ev	Woojin	Lee	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Analysis of proton MRSI	Yoojin	Lee	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	A New Fat-suppressed S	Yoojin	Lee	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Magnetic Resonance Art	Young Han	Lee	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Fat-saturated T2-weight	Young Han	Lee	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	The Potential Advantage	Yunjung	Lee	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	10:00
	Accelerated time-resolve	William	Lefrançois	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Hypoglycemia activation	Hongxia	Lei	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Vascular Fingerprinting i	Benjamin	Lemasson	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:36
	Brain tumor oxygen satu	Benjamin	Lemasson	Perfusion & Permeability Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
	Mapping blood volume f	Benjamin	Lemasson	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	10.30
	Quantifying in-vivo chan			Diffusion Biophysics & Microstructures		13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
		Gregory	Lemberskiy	Diffusion Analysis	Electronic Poster			Traditional Poster Hall		
	Artifact correction based	Gregory	Lemberskiy		Traditional Poster	16:00	18:00	Exhibition Hall	Wednesday, 14 May 2014	
	Variance in MRI Scanner	Susan	Lemieux	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15		Monday, 12 May 2014	
	Anatomical Priors to imp	Alia	Lemkaddem	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Structural Graph Analysi	Alia	Lemkaddem	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Two-Voxel Spectroscopy	Clark	Lemke	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Localized Spectroscopy \	Clark	Lemke	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Tractography of the trige	Christophe	Lenglet	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Gadoxetate contrast kin	Stephen	Lenhard	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Resting State Connectivi	Alex	Leong	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	DECREASED CEREBRAL B	Renata	Leoni	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	nfluence of phospholipi	Stefano	Lepore	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Quantification of triglyce	Benjamin	Leporq	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Distinction between non	Benjamin	LEPORQ	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Resting-state analysis re	Andrew	Leung	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Developmental trajector	Jackie	Leung	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3666	Non-Contrast Myocardia	Steve	Leung	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
4942 I	nhibitory Functioning in	Nina	Levar	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2881	Are Respiratory Triggere	Naama	Lev-Cohain	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
164 I	Robust B ₁ -	lves	Levesque	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1428 (Complementary Poisson	Evan	Levine	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1429	View-sharing and Compi	Evan	Levine	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5925	Tissue Outcome Predicti	Jacob	Levman	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	14:06
7302	Nasal MOG ameliorates	Hilit	Levy-barazany	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3538 (Correction of Excitation	Cheng	Li	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
	Direct Detection of Mye	Cheng	Li	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1926	Evaluation of flow and p	Cheng-He	Li	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	The relationship betwee	Chenxia	Li	Perfusion & Permeability	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	Chemical Exchange Satu	Chunmei	Li	CEST Contrast: Methods & Applications	Electronic Poster	10:45		Exhibition Hall	Monday, 12 May 2014	
	Abnormal intrinsic brain	Fei	Li	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Brain hyperactivation re	Fei	Li	Psychiatry	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
	Abnormal grey matter v	Fei	Li	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Diffusion and Perfusion	Feiyu	Li	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	A phase constrained rec	Guobin	Li	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	•		Li		Traditional Poster					
	Robust 3D SPACE imagin	Guobin		Acquisition Methods		10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	On the feasibility of hybi	Guobin	Li	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Optimal Oxygen Concen	Haidong	Li	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Reproducibility and Cons	Hao	Li	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Kidney Segmentation in	Hao	Li	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Spillover, MT and R1 cor	Hua	Li	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Fast and robust measure	Hua	Li	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30 17:00	Exhibition Hall Exhibition Hall	Wednesday, 14 May 2014 Tuesday, 13 May 2014	
	A high performance clus	Huanjie	Li	fMRI: Image Analysis	Electronic Poster	16:00				

3127 F	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
	Phase Corrected Bipolar	Jianqi	Li	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5285 /	An Automatic Guinea Pig	Jiehua	Li	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
6127 I	Imaging biomarkers of c	Jin	Li	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:36
6498 F	Exploring the Biomechar	Jin	Li	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5556 /	A flexible reduced field o	Jing	Li	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5878 /	Automatic identification	Jinze	Li	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3120 F	Relationship between Co	Kaiming	Li	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Multi-parametric Classifi	Ke	Li	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Dependence of Quantita	Ke	Li	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	microstructural brain ab	Lei	Li	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Prostate MRI : comparis	Liang	Li	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Robust kalman filter bas	Liang	Li	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	HP- ¹³ C-NM	Lin	Li	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	8:12
	Imaging with Full Static T	Linging	Li	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall		0.12
	0 0								Tuesday, 13 May 2014	45.20
	Fast Three-Dimensional	Linqing	Li	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:39
	Derivation and Evaluatio	Longchuan	Li	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	11:21
	Effect of Iodinated Conti	Lu-Ping	Li	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Changes in Intra-Renal C	Lu-Ping	Li	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Improved Detection of P	Ming	Li	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7408 /	Accelerating MRI data ar	Mingyi	Li	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7866 F	Rapid R2 mapping: A cor	Ningzhi	Li	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Touch NMR: An NMR da	Qiyue	Li	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1704 F	BOLD fMRI and fcMRI in	Rupeng	Li	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
_	¹³ C MRS of	Shizhe	Li	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Whole-body diffusion-w	Shuo	Li	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Novel intervention for a	Tie-Qiang	Li	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
								Exhibition Hall		
	STI Suite: a Software Pac	Wei	Li	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45		Monday, 12 May 2014	
	3D MR Microscopy of Ex	Wei	Li	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Magnetic susceptibilities	Wei	Li	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	HARPERELA Phase Proce	Wei	Li	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	13:42
	Altered magnetic suscep	Wei	Li	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
1408 5	Spatial Heterogeneity Ar	Xia	Li	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1902 F	Functional Diffusion Map	Xia	Li	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3016	Detection of demyelinat	Xiaozhen	Li	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
101 I	Implications of unequal	Xin	Li	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
92 F	Pseudo Extravasation Ra	Xin	Li	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
1602 T	Theoretical and Experim	Xiufeng	Li	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Short- and Long-Term Re	Xiufeng	Li	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Improved SNR at 7T for I	Xiufeng	Li	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	Feasibility of Applying M	Xiufeng	Li	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	8:48
	Total Leakage Factor and	Xiufeng	Li	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	0.40
	Assessment of Brain Iron	Xu	Li	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
										16:00
	Magnetic Susceptibility (Xu	Li	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
	A Chaotic K-space Trajec	Ya	Li	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Measurements of glutan	Yan	Li	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	<u> </u>
	Anatomical Location and	Yan	Li	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
	Alterations in Cerebrova	Yang	Li	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	15:20
	Non-contrast-enhanced	Yu	Li	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
852 ١	Wavelet-space Parallel II	Yu	Li	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3613 k	k-t Reconstruction of Un	Yu	Li	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:00
7022 /	Anti-fouling Poly Ethyler	Yuancheng	Li	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Intravoxel incoherent m	Yuchao	Li	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Assessment of the size w	Yuguo	Li	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Exploring the inherent C	Yuguo	Li	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00		Wednesday, 14 May 2014	10:00
	Black-blood vessel wall i	Yunduo	Li	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Towards Early Detection	Zhao	Li	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	17:54
	Longitudinal comparisor	Zhihao	Li	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
			Li	K-Space Sampling Trajectories & UTE Pulse Sequences			11:00	Exhibition Hall	Wednesday, 14 May 2014	10.30
	Fast T1-Weighted Spin-E	Zhiqiang			Electronic Poster	10:00				14:45
	Sliding-Slab 3D TSE Imag	Zhigiang	Li	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15		Monday, 12 May 2014	14:15
	Arterial Spin Labeling Us	Zhiqiang	Li	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	<u> </u>
	Wavelet Analysis of Live	Zhitao	Li	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Mapping the genomic in	Zhixin	Li	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5746 /	Automation system base	Zhoujian	Li	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
5431 F	Evaluation of Hepatic Fa	Ai	Liang	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5389 7	THE ACUPUNCTURE STIN	Peipeng	Liang	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4260	A novel method for robu	Xiaoyun	Liang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
12681	Use of a neural mass mo	Xiaoyun	Liang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	t

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6122 Ne	euroadaptation to Sing	Zhifeng	Liang	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
6073 Ro	obust Correlation betw	Zhifeng	Liang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1464 Dy	ynamic Resting-state F	Zhifeng	Liang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	stimation of brain perfu	Yen-Peng	Liao	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Resting-State Function	Yi	Liao	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	olus Arrival Time extrac	Gilad	Liberman	Perfusion & Permeability	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
	ccurate and fast longitu	Thorsten	Liebig	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4040 Us	sing T2/T2* - contrast t	Florian	Lietzmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	igh resolution ex-vivo i	Florian	Lietzmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	laximizing Tissue Contr	Timo	Liimatainen	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	14:42
	change-Induced Relax	Timo	Liimatainen	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	uantification of myoca	Devavrat	Likhite	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	naging of tumor metab	Heeseung	Lim	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:48
	on-invasive measurem	Heeseung	Lim	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Robust Free-breathing	Yongwan	Lim	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	aloric Restriction Impe	Ai-Ling	Lin	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:21
	apamycin Restores Cer	Ai-Ling	Lin	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	11:12
5378 Ne	euroinflammation in C	Alexander	Lin	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5370 Fe	easibility of Hip Prosthe	Chen	Lin	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3200 Al	tered cingulate function	Fuchun	Lin	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
1873 A	method for evaluating	Jian	Lin	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
3007 Sii	mulation of Diffusion (Mu	Lin	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3260 Pa	arcellating Brain Cortic	Shih-Yen	Lin	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5951 M	lean diffusivity measur	Sung-han	Lin	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2884 Ax	xonal transport rate de	Tsen-Hsuan	Lin	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	RACT-BASED QUANTITA	Y.C.	Lin	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
3634 M	letabolite profiling and	Yan	Lin	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
	method to obtain high	Yanqin	Lin	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	esting acetylcarnitine o	Lucas	Lindeboom	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ostprandial ectopic lipi	Lucas	Lindeboom	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	nase Contrast at Ultra-I	Johannes	Lindemeyer	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	me-effective MRI-base	Nicolas	Linder	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	oncontrast MRA of Abo	Marc	Lindley	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	igh-Permittivity Thin Di	Marc	Lindley	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
	uantitative evaluation	Gary	Liney	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	20.00
	elective Detection of Cl	Wen	Ling	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	aluation of MT Asymn	Wen	Ling	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	haracterization of wate	Xueying	Ling	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	owards 3D Dynamic MI	Sajan Goud	Lingala	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	11:36
	atistical modeling to a	Vanessa	Lippolis	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:24
	erebral Angiography in	Kasper	Lipsø	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	3.2.
	Model-Free Unsupervi	Matthew	Liptrot	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	oomed cardiac CINE-M	Sebastian	Littin	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	16:12
	eld Assessment for Ma	Sebastian	Littin	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	10.12
	parse Parametric Imagi	Ross	Little	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	ensitivity of Modulated	Daniel	Litwiller	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	omparison of digital su	Aofei	Liu	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	11:00
	terations of GABA leve	Во	Liu	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	uantitative evaluation	Cheng-Liang	Liu	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Jultipole anisotropy me	Chunlei	Liu	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	naging electric conduct	Chunlei	Liu	Electromagnetic Tissue Property Mapping: Challenges		16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
	sing Simultaneous Mul	Dapeng	Liu	CEST Contrast: Methods & Applications	Electronic Poster	10:45		Exhibition Hall	Monday, 12 May 2014	10.00
	uantification of intraga	Dian	Liu	Diabetes & Fat Metabolism	Oral	8:00		Blue 1 & 2	Friday, 16 May 2014	8:36
	uantification of gastric	Dian	Liu	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	8.30
	lulti-Component T2 An	Fang	Liu	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	-Vivo Assessment of M	•	Liu	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
		Fang								
	erformance of Multiple -Vivo Assessment of M	Fang Fang	Liu Liu	Pulse Sequences & Contrast Mechanisms Quantitative Methods in Musculoskeletal Tissues	Electronic Poster Oral	10:00 10:00	11:00 12:00	Exhibition Hall Yellow 1, 2 & 3	Wednesday, 14 May 2014 Tuesday, 13 May 2014	10:00
	ardiac Gating Calibration	•		CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	10.00
	-	Garry	Liu							
	eptide-based MRI cont	Gin-Chung	Liu	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	nproved SNAP with Ma	Haining	Liu	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	me-efficient Diffusion-	Haining	Liu	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	tered resting-state fun	Hu	Liu	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	vestigation of Angioge	Hua-Shan	Liu	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	terations in Cardiac-Co	Hua-Shan	Liu	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	udy of chronological e	Jia	Liu	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7988 Sii	multaneous Determina	Jiaen	Liu	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
8075 O	ptimized threshold sele	Jin	Liu	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2749 R	ole of Efficient Treatme	Jing	Liu	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	lighly Accelerated Free-	Jing	Liu	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	16:24
	ree-Breathing Whole H	Jing	Liu	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	he amygdalar driving e	Ju	Liu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	D phase-contrast un-ali	Junmin	Liu	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Nethod for BO off-reson	Junmin	Liu	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	stablishing a reference	Manju	Liu	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	11.00
	lormalizing cerebrovaso	Peiying	Liu	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:06
	Alteration of developme	Qi Saifeng	Liu Liu	Psychiatry Electromagnetic Tissue Property Mapping	Traditional Poster Traditional Poster	16:00	18:00 15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	hase image artifact red	Saifeng	Liu	Electromagnetic Tissue Property Mapping Electromagnetic Tissue Property Mapping	Traditional Poster	13:30 13:30	15:30	Traditional Poster Hall Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	new way of constructi	Sung-Chieh	Liu	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	1
	Changes in Gray Matter	Tai-Ying	Liu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	1
	Differential approach to	Tian	Liu	Reconstruction & Processing Methods for Quantitative	Oral	13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	13:30
	ongitudinal Imaging of	Wei	Liu	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	15.50
	lectrophysiological Cor	Xiao	Liu	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:18
	xploration of Resting St	Xiaojia	Liu	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:36
	ARI guided drug deliver	Xiaoli	Liu	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	17.30
	nhanced Functional Co	Xiaolin	Liu	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	bnormalities of cingula	Xiaoyi	Liu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	ocal Refinement for Au	Xinyang	Liu	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Whole brain functional o	Yaou	Liu	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	the Perfusion Bias in Lur	Yi-Jui	Liu	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	xtravascular extracellul	Yikang	Liu	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	2-weighted 4D-MRI wit	Yilin	Liu	Hepatobiliary/ Abdominal Imaging Techniques		10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Comparison of Different	Yilong	Liu	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	,, ,	
	ractional anisotropy in	•			Traditional Poster	16:00	18:00		Tuesday, 13 May 2014	
	Characterization of Meta	Ying Yuchi	Liu Liu	Psychiatry Muscle	Traditional Poster Traditional Poster	10:45	12:45	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014 Monday, 12 May 2014	
	ICEPR: Ultrafast Localize	Zheng	Liu	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	clinically useful HTS kn		Liu	RF Coils, Waveguides & Dielectrics		13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	rain Perfusion Differen	Zungang Hua-Shan	Liu*	,	Electronic Poster Electronic Poster	15:15	16:15	Exhibition Hall		
	Aultimodal fitting of diff	Blanca	Lizarbe	Psychiatry Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Monday, 12 May 2014 Tuesday, 13 May 2014	
	Quantitative and Diffusion	Huan-Chu	Lo	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	-
	D Golden Angle Throug	Wei-Ching	Lo	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Oual language pathways	Yu-Chun	Lo	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	White matter tract atlas	Yu-Chun	Lo	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	automatic detection of s	Muhammad Asad	Lodhi	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Metabolomic Predictors	Franziska	Loebel	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	obust Whole-Brain Blo	Michael	Loecher	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	10:12
	lip angle modulation in	Andreas	Loening	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	10.12
	aster MRI imaging of pe	Andreas	Loening	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Dedicated 3 Tesla Pros	Wolfgang	Loew	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	in 8-Channel Integrated	Wolfgang	Loew	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Comparing FreeSurfer w	Wai Yen	Loh	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Oiffusion Tensor MRI of	Maelene	Lohezic	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	valuation of Radio-Fred	Jonathan	Lommen	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Aultiparametric MRI cha	Justin	Long	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	issue outcome in areas	Justin	Long	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	erturbed CO2 reactivity	Justin	Long	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	olumetric changes of si	Xiaojing	Long	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	ncreased Thalamic GAB	Zaiyang	Long	MRS Methods & Applications	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	XCI-CEST: exploiting ph	Dario	Longo	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	linical benefits of restir	Renaud	Lopes	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ssessment of Macromo	Alfredo	Lopez Kolkovsky	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	12:33
	Netabolite Proton T1 Re	Alfredo	Lopez Kolkovsky	MRS of the CNS I	Oral	10:45		Blue 1 & 2	Monday, 12 May 2014	12:21
	Netabolite Proton T2 Re	Alfredo	Lopez Kolkovsky	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	unctional connectivity	Lara	Lordier	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	lyperpolarized [2-	Kamil	Lorenc	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Comparison of in vivo 30	Ramona	Lorenz	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	apid Dynamic Tempera	Cyril	Lorenzato	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Differential Diagnosis of	Xin	Lou	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	an 3D pCASL be anothe	Xin	Lou	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Cortical pathology is ass	Celine	Louapre	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:36
	I>In vivo Chemical	Jordan	Lovis	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	apid DCE-MRI paramet	Martin	Lowry	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	adiomics analysis of mu	Martin	Lowry	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
		-	, ,							

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7047	Fusion of magnitude and	Aiming	Lu	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3980	Age-related abnormalitie	Chien-Hung	Lu	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
7707	Deuterium prolonged re	Chin-Tien	Lu	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7807	Absolute quantification	Chin-Tien	Lu	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3142	A 16-Channel Transceive	Hai	Lu	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
6282	Resting state functional	Hanbing	Lu	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
2647	Spontaneous activity in 1	Hanbing	Lu	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
	Cartesian Feedback Con	Jonathan	Lu	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Analysis of Gain and Noi	Jonathan	Lu	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Magnetic Resonance in I	Jun	Lu	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Comparison of Normaliz	Lan	Lu	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	<i>In Vivo</i> ^{31<}	Ming	Lu	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Quantitative Assessmen	Ming	Lu	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:00
	Differential Diagnosis of	Nan-Han	Lu	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	11.00
	Regional increases o	Su	Lu	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Reconstructing 3D dynar	Xiaoguang	Lu	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Diffusion-Weighted Imag	Yiping	Lu	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Prediction of treatment		Lu						Tuesday, 13 May 2014	
		Yonggang		Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall		
	Assessment of tumor ag	Yonggang	Lu	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Repeatability investigati	Yonggang	Lu	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	In-vivo tracking of	Kai	Ludwig	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ZTE MRI enables imaging	Ute	Ludwig	, , , , ,	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Pattern Recognition Clas	Vanessa	Lukas	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4947	Enhanced Kinetic Analys	Lloyd	Lumata	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6665	Experimental considerat	Henrik	Lundell	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6659	Water fat separated MR	Elin	Lundström	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
6289	Models of pulmonary va	Angela	Lungu	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7346	Real time changes of pha	Jie	Luo	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
94	Combined T2-Prep and (Jieying	Luo	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:36
98	Application of Low-Rank	Jieying	Luo	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7357	Ballistocardiogram Artifa	Qingfei	Luo	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Improved surface coil pe	Wei	Luo	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Prototype 8-Channel Par	Wei	Luo	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Statistical Evaluation of	Norbert	Lutz	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Phospholipid metabolisr	Norbert	Lutz	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Brain activation and para	Jun	Lv	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	¹ H/ ¹	Gunthard	Lykowsky	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	HIGHLY ACCELERATED 3	Jingyuan	Lyu	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	15:06
	Structural Covariance Br				Electronic Poster	10:30	11:30	Exhibition Hall		13.00
		Mengye	Lyu	Normal Brain Physiology & Developing Brain					Thursday, 15 May 2014	
	Removal of Nuisance Lip	Chao Chao	Ma Ma	MRS Methodology	Traditional Poster	10:30 10:00	12:30 12:00	Traditional Poster Hall	Thursday, 15 May 2014	
	Intravoxel Incoherent M			Body Diabetes/DWI/IMRS	Traditional Poster			Traditional Poster Hall	Wednesday, 14 May 2014	10:45
	Using Gradient Wavefor	Dan	Ma	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	10:45
	Muscle-based pharmaco	Heather	Ma	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:50
	A Parallelizable Multi-thi	Jingfei	Ma	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Self-regulation of rACC a	Lijia	Ma	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Manganese Induced Cha	Ruoyun	Ma	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	10:57
	Pulmonary Ultra-short E	Weijing	Ma	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	POCS-ICE: POCS based Ir	Xiaodong	Ma	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Investigation of Number	Xiaodong	Ma	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Common-Information er	Xiaodong	Ma	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	A novel MRI data proces	Yajun	Ma	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3681	The Effect of Dissolved C	Yuhan	Ma	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4718	Prostate Cancer localizat	Marnix	Maas	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	First steps towards mult	Marnix	Maas	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	8:24
	Dual Compartmental Fit	M. Ethan	MacDonald	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Blood Volume Flow Rate	M. Ethan	MacDonald	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Imaging Battery for Brain	M. Ethan	MacDonald	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Comparison of Fetal Blo	Christopher	Macgowan	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Calibration and quality a	Julian	Maclaren	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Simultaneous monitorin	Julian	Maclaren	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
	Real-time multi-paramet	Christopher	MacLellan	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	10.00
	1H MRS as a Biomarker 1	Gillian	Macnaught	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Depiction of vessel path	Vince	Madai	Stroke		16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
					Traditional Poster	1				
	Proton T ₂ r	Akshay	Madan	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Distribution of sodium c	Guillaume	Madelin	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	FLORET sodium MRI of a	Guillaume	Madelin	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
1016	Absolute quantitation of	Basetti	Madhu	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	

April Column Co	ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
The part The Comment The	6373 S	emi-Continuous Regula	Burkhard	Mädler	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
BB Note International processors Neglect Section Sectional Processors Sectio	1668 C	Quantitative MR imaging	Bruno	Madore	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	13:42
PATE Company Pate											
					3						
1325 Marchigation of Yaser Margoritary Molitoris General National Poster nat Facilitated Poster nat Facilitated Poster nat Facilitated Poster nat Facilitated Poster nat Facilitated Poster nat More National National Poster nat More National National Poster nat More National National Poster nat National Poster nat More National National Poster nat National Poster nat More National National Poster nat National Poste					· · · · · · · · · · · · · · · · · · ·						
Total											
Part Part Part Magnet Part Magnet Part Magnet Part Magnet Part Magnet		Ū			•						
2077 Automatical Compress Mahron Magazin Models & Robot Stroke Traditional Poster 120, 000 121, 120 Professor Poster Traditional Poster 121, 120 Professor 121, 121, 120 Professor 121, 121, 121, 121, 121, 121, 121, 12											
Application		- '			, , ,						
Mail					•						11.12
											11:12
Table Marienter Mariente											
March March Context March Ma											
1252 Construction of Commer Murgushitaveg Majgrader Majg											
399 Pietro Ref Promiston											
Sept Market Performations Angeland Majornedar Integrit Reconstruction Traditional Poster 1000 1210 Traditional Poster Integrity 14 per 2014 1000 1210											
2007-1001-0001-0001-0001-0001-0001-0001-				•							
1555 Montelling of Spatial Feffey Malek Male				•							
1916 Bigorial Microstructure		-									16:00
8875 Informed Final Reliable Malek Make M											16.00
Page Accurate And Reliable Molek Molek Acquisition Methods Traditional Potter 1000 12:00 Inditional Potter Traditional Potter 1:00 12:00 Inditional Potter Traditional Pot											12.22
## Page Page									,		12.55
					•						
Earl Makovac Alzheimer's Disease & Demenda Traditional Poster 18:00 18:00 Traditional Poster Hull Museling May 2014											
27798 Application of a biology											
2993 Glored RF pulse design Shahan Malik Pulse Sequence & RF Sefety Sectron Poster 11:00 12:00 Enhistron Hall Membership May 2014 1936											
System System System System System Section For Sahahan Malik RF Selety Section Shahan Malik RF Selety Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Section Shahan Malik Malik Shahan											
2957 30 FSE finer Volume In Shahan Malik Exciting RF: Mapping, Design & Applications Oral 8:00 10:00 5sec 2 Friday, 18 May 2014 9:12					•						
1807 10 Shear strain analysis Vadim Malis Muscle Structure & Function Electronic Poster 14:30 15:30 Eshibition hall Tuesday, 13 May 2014											0.12
1520 Quantitative Imaging No. Dariya Malyarenko Diffusion Models Electronic Poster 14-30 15-30 Exhibition Hall Wednesday, 14 May 2014									•		9:12
1526 Best-specific estimate o Dariya Malyarenko Myocardial Function Electronic Poster 13-30 14-30 Shibition Hall Tucusday, 13 May 2014											
1175 Chinical application of set Hotsuho Maneta Traumatic Brain Injury & Educational Electronic Poster 14:15 15:15 Eshibition Hall Monday, 12 May 2014											
992 Validation of a PET deriver Richard Manber RET/Mix Engineering & Methods Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014											
173 ACCELERATED TIME RES Sager Mandava Mon-Cartesian Imaging Traditional Poster 10.00 12.00 Traditional Poster Hall Tuesday, 13 May 2014											
1536 Does multivariate patter Hendrik Mandelkow Mandig Eterorizing electrical Stefano Mandig Eterorizing electrical Stefano Mandig Eterorizing electrical Stefano Mandig Eterorizing electrical Stefano Mandig Eterorizing electrical Stefano Mandig Eterorizing electronic Stefano Mandig Eterorizing Stefano Mandig Eterorizing Stefano Mandig Eterorizing Stefano Mandig Eterorizing Stefano Mandig Eterorizing Stefano Mandig Eterorizing Stefano Mandig Eterorizing Stefano Mangig Stefano S											
S874 Characterizing electrical Stefano Mandia Electromagenetic Tissue Property Mapping: Challenges Power Poster 16:00 17:00 Space J Traditional Poster Hall Wednesday, 14 May 2014 16:00 17:00 Space J Traditional Poster Hall Wednesday, 14 May 2014 16:00 18:00 17:00 Space J Traditional Poster Hall Wednesday, 14 May 2014 18:00 1											
2251 Computing average cort Rene Mand Image Processing & Analysis Electronic Poster 10:00 11:00 Exhibition Hall Wednesday, 14 May 2014 13:056 Companies netween 71 Gabriel Manageat Many Rate Manhard Combined Educational & Scientific Session: Oral 10:00 12:00 Brown 3 Wednesday, 14 May 2014 11:30 13:06 13:											16:00
SOSE Comparison between TT Gabriel Mangeat Normal Brain Anattomy Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014 11:30 188 Predicting Whole Bone Many Kate Manhard Sone, Frendon & Ugament Traditional Poster 10:00 12:00 Evonwa 3 Wednesday, 14 May 2014 11:30 186 Reproducibility of in Viv Many Kate Manhard Sone, Frendon & Ugament Traditional Poster 13:30 14:30 Exhibition Hall Wednesday, 14 May 2014 11:30 14:30 Exhibition Hall Tuesday, 13 May 2014 14:37 Unantification of abdom Venkatesh Mani Cf. & Non-Ce MRA Electronic Poster 13:30 14:30 Exhibition Hall Tuesday, 13 May 2014 15:18 An Manismana Manismana Manismana Manismana Manismana Manismana Perf. MR Engineering & Methods Traditional Poster 13:30 14:30 Exhibition Hall Tuesday, 13 May 2014 15:18 An MR-PET phantom for Philipp Mann PET/MR Engineering & Methods Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 15:32 Manismana											10.00
1878 Predicting Whole Bone S Mary Kate Manhard Combined Educational & Scientific Session: Oral 10:00 12:00 Brown 3 Wednesday, 14 May 2014 11:30 186 Reproducibility of In VM Mary Kate Manhard Bone, Fendon & Ligament Traditional Poster 10:45 12:45 17-46 12:45											
1868 Reproducibility of in Viv Mary Kate Manhard Bone, Tendon & Ligament Traditional Poster 10.45 12.45 Traditional Poster Hall Monday, 12 May 2014											11:30
6459 AST MOTION-COMPEN Merry Mani Diffusion: Acquisition strategies Electronic Poster 13:30 14:30 Exhibition Hall Wednesday, 14 May 2014			•								11.50
2857 Autliticenter MRI Protic Venkatesh Mani CE & Non-CE MRA Electronic Poster 13:30 14:30 Exhibition Hall Tuesday, 13 May 2014											
1477 Quantification of abdom Venkatesh Mani Hepatobiliary / Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014											
Formal F											
1518 An MR-PET phantom for Philipp Mann PET/MR Engineering & Methods Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014											
3256 Brain white matter invol David Manners Neurodegenerative Disease Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014					•						
4071 Voxel-based morphome David Manners Neurodegenerative Disease Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 15:27		'									
Hemiplegic cerebral pals Kathryn Manning Fetal/Neonatal/Pediatric MRI Oral 14:15 16:15 Red 1 & 2 Monday, 12 May 2014 15:27 1610 Differentiating Multiple Praveena Manogaran Neuro: Cancer & MS Electronic Poster 14:15 15:15 Exhibition Hall Monday, 12 May 2014 16:30 1783 Comparison of Systemat Daniel Margolis Prostate Cancer Electronic Poster 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 1783 Comparison of Systemat Daniel Margolis Prostate Cancer Electronic Poster 17:00 18:00 Exhibition Hall Tuesday, 13 May 2014 16:30 1783 Comparison of Systemat Daniel Margolis Tumor Perfusion & Permeability: Application Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 16:30 1880 Exhibition Hall Tuesday, 13 May 2014 16:30 1880 Exhibition Hall Tuesday, 13 May 2014 16:30 1880 Exhibition Hall Tuesday, 13 May 2014 17:00 1880 Exhibition Hall Tuesday, 13 May 2014 17:00 1880 Exhibition Hall Tuesday, 13 May 2014 17:00 1880 Exhibition Hall Tuesday, 13 May 2014 17:00 1880 Exhibition Hall Tuesday, 13 May 2014 17:00 1880 Exhibition Hall Tuesday, 13 May 2014 17:00 1880 Exhibition Hall Tuesday, 13 May 2014 17:00 1880 Exhibition Hall Tuesday, 13 May 2014 17:00 1880 Exhibition Hall Tuesday, 15 May 2014 17:00 1890 Marjanovic System Components & Field Control Oral 16:00 18:00 File No. 12:45 Traditional Poster Hall Monday, 12 May 2014 17:00 1890 Marjanovic System Components & Field Control Oral 16:00 18:00 File No. 12:45 Traditional Poster Hall Monday, 12 May 2014 17:00 1890 Marjanovic System Components & Field Control Oral 16:00 18:00 File No. 12:45 Traditional Poster Hall Monday, 12 May 2014 17:00 1890 Marjanovic System Components & Field Control Oral 16:00 18:00 File No. 12:45 Traditional Poster Hall Tuesday, 15 May 2014 17:00 1890 Marjanovic Systematic Markerikaga Blob Moding & Physiology Traditional Poster 11:30 15:30 Exhibition Hall Tuesday, 13 May 2014 17:00 1890 Marjanovic Systematic Markerikaga Blob Moding & Physiology Traditional Poster 11:43 12:45 Exhibition Hall Monday, 12 M											
1610 Differentiating Multiple Pravena Manogaran Neuro: Cancer & MS Electronic Poster 14:15 15:15 Exhibition Hall Monday, 12 May 2014 4256 DMN FUNCTIONAL CON Eva Manzanedo Functional Connectivity: Clinical & Preclinical Power Poster 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 Margolis Prostate Cancer Electronic Poster 17:00 18:00 Exhibition Hall Tuesday, 13 May 2014 17:00 Exhibition Hall Tuesday, 13 May 2014 17:00 Margolis Tumor Perfusion & Permeability: Application Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 17:00 Margolis Margonic System Components & Field Control Oral 16:00 18:00 Vellow 1, 2 & 3 Thursday, 15 May 2014 17:00 Margolis Unwer glutathione (GSH) Malgorzata Marjanska MRS of the CNS 2 Oral 16:00 18:00 Wellow 1, 2 & 3 Thursday, 15 May 2014 17:00 Margolis Traditional Poster Hall Markuerkiaga BOLD Modeling & Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 17:00 Traditional Poster Hall Thursday, 15 May 2014 17:00 Margolis Poster Hall Thursday, 15 May 2014 17:00 Margolis Poster Hall Thursday, 15 May 2014 17:00 Margolis Poster Hall Thursday, 15 May 2014 17:00 Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Thursday, 15 May 2014 17:00 Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Monday, 12 May 2014 17:42 May 2014 17:42 Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Monday, 12 May 2014 17:42 May 2014 17:42 Margolis Poster Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Wednesday, 14 May 2014 17:42 Margolis Poster Hall Margolis Poster Hall Margolis Poster Hall Wednesday, 14 May 2014 17:42 Margolis Poster Hall Margolis											15:27
4256 DMN FUNCTIONAL CON Eva Marzanedo Functional Connectivity: Clinical & Preclinical Power Poster 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 16:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:30 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 18:30 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:42 17:42 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:42 17:42 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:42 17:42 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:42 17:42 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:42 17:42 17:43 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:42 17:43 Space 1/Traditional Poster Hall Monday, 12 May 2014 17:42 17:43 Space 1/Traditional Poster Hall M			•								
S757 Impaired venous return J. Tim Marcus Velocity & Flow Qualification Electronic Poster 13:30 14:30 Exhibition Hall Tuesday, 13 May 2014											16:30
Traditional Poster Comparison of Systemat Daniel Margolis Prostate Cancer Electronic Poster 17:00 18:00 Exhibition Hall Tuesday, 13 May 2014											
4874 Initial experience: comb Nathaniel Margolis Tumor Perfusion & Permeability: Application Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 17:00 4528 Lower glutathione (GSH) Malgorzata Marjanska MRS of the CNS 2 Oral 16:00 18:00 Blue 1 & 2 Wednesday, 14 May 2014 17:00 2571 Towards a vascular mod Irati Markuerkiaga BOLD Modeling & Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 17:00 5091 Tracking Discrete Off-ree José Marques Motion Correction Traditional Poster 10:00 Traditional Poster Hall Thursday, 15 May 2014 18:40 Exhibition Hall Thursday, 15 May 2014 18:40 Exhibition Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 18:40 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Traditional Poster Hall Thursday, 15 May 2014 17:42 Tradition											
Boad Time Reduction wi Josip Marjanovic System Components & Field Control Oral 16:00 18:00 Yellow 1, 2 & 3 Thursday, 15 May 2014 17:00											
4528 Lower glutathione (GSH) Malgorzata Marjanska MRS of the CNS 2 Oral 16:00 18:00 Blue 1 & 2 Wednesday, 14 May 2014 17:00 2571 Towards a vascular mod Irati Markuerkiaga BOLD Modeling & Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 5091 Tracking Discrete Off-re José Marques Motion Correction Traditional Poster 10:00 12:00 Traditional Poster Hall Thursday, 15 May 2014 5091 Tracking Discrete Off-re José Marques Motion Correction Traditional Poster 10:00 12:00 Traditional Poster Hall Thursday, 15 May 2014 5091 Tracking Discrete Off-re José Marques Motion Correction Traditional Poster 10:00 12:00 Traditional Poster Hall Thursday, 15 May 2014 5091 Tracking Discrete Off-re José Marques Motion Correction Traditional Poster 14:30 15:30 Exhibition Hall Thursday, 15 May 2014 5091 Tracking Discrete Off-re José Margoria Margori				•							17:00
2571 Towards a vascular mod Irati Markuerkiaga BOLD Modeling & Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 5091 Tracking Discrete Off-ree José Marques Motion Correction Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 5631 Slab registration as a firs Linda Marrakchi-Kacem Ultra High Field for Human Application Electronic Poster 14:30 15:30 Exhibition Hall Thursday, 15 May 2014 1842 T-sub-12/sub> and T-si Anja Marschar Applications of Ultra-High Fields Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 6834 Iterative optimization m Henrik Marschner CEST, NOE & MT Electronic Poster 11:45 12:45 Exhibition Hall Monday, 12 May 2014 1849 T-sub-12/sub> and T-si Electronic Poster 11:45 12:45 Exhibition Hall Monday, 12 May 2014 1840 Traditional Poster Hall Monday, 12 May 2014 1840 Traditional			•	•	, .				-		
Tracking Discrete Off-res José Marques Motion Correction Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014											
5631 Slab registration as a firs											
1842 T _{1 Anja Marschar Applications of Ultra-High Fields Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 6834 Iterative optimization m Henrik Marschner CEST, NOE & MT Electronic Poster 11:45 12:45 Exhibition Hall Monday, 12 May 2014 7341 High-resolution quantita Henrik Marschner Magnetization Transfer Oral 16:30 18:30 Red 1 & 2 Monday, 12 May 2014 17:42 3381 Imaging of Structural an Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 3553 Multi-Nuclear MR Imagil Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 7515 Hypercapnia effects on Olga Marshall Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014}											
6834 Iterative optimization m Henrik Marschner CEST, NOE & MT Electronic Poster 11:45 12:45 Exhibition Hall Monday, 12 May 2014 7341 High-resolution quantita Henrik Marschner Magnetization Transfer Oral 16:30 18:30 Red 1 & 2 Monday, 12 May 2014 17:42 3381 Imaging of Structural an Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 3553 Multi-Nuclear MR Imagil Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 7515 Hypercapnia effects on Olga Marshall Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014					,						
7341 High-resolution quantita Henrik Marschner Magnetization Transfer Oral 16:30 18:30 Red 1 & 2 Monday, 12 May 2014 17:42 3381 Imaging of Structural an Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 3553 Multi-Nuclear MR Imagil Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 7515 Hypercapnia effects on Olga Marshall Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014											
3381 Imaging of Structural an Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 3553 Multi-Nuclear MR Imagil Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 7515 Hypercapnia effects on Olga Marshall Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014											17:42
3553 Multi-Nuclear MR Imagi Helen Marshall Pulmonary MRI/ GI Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 7515 Hypercapnia effects on Olga Marshall Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014		-			3						· · -
7515 Hypercapnia effects on Olga Marshall Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014											
					, ,						
			Olga	Marshall	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3638 G	ABA and glutamate in s	Anouk	Marsman	Psychiatric Disorders	Oral	13:30		Silver	Thursday, 15 May 2014	13:30
	GABA, glutamate and int	Anouk	Marsman	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:12
	Monitoring the efficacy a	Marloes	Marteijn	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	18:18
	valuation of 2D L-COSY	Dimitri	MARTEL	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	whole body conductio	Michael	Martens	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	s the rate of change in f	Johanna	Mårtensson	Normal Ageing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Design of parallel transm	Adrian	Martin	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Convection Enhanced De	Alastair	Martin	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:12
	nterventional MR Guide	Alastair	Martin	MR-Guided Needle Interventions & Beyond	Oral	16:00		Silver	Wednesday, 14 May 2014	16:48
	Quantification of Dendri	Conrad	Martin	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	hould Beginners Revisit	Miguel		Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Pixel-by-pixel based disc	Ana Belen	Martin-Recuero	Animal Models Multiple Sclerosis Body Diabetes/DWI/IMRS	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	-
	Aultiband-accelerated o	Petros	Martirosian	, , , ,	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Vhole-body Dixon for sl	Benjamin	Marty	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	-
	mproved Temperature	Michael	Marx	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	-
	Magnetic Nanoparticles	Pasquina	Marzola	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Chemotherapy resistant	Tomoyuki	Mashimo	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Glutamate Concentratio	Emily	Mason	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	Comparison of GRAPPA	Sarah	Mason	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	0.26
	arallel-transmission-en	Aurélien	Massire	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:36
	CONTINUOUS THETA-BU	Chiara	Mastropasqua	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	CHARACTERIZATION OF	Chiara	Mastropasqua	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	ARE Sequence Optimize	Alfonso	Mastropietro	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ree Breathing Dynamic	Takayuki	Masui	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Ion contrast enhanced	Takayuki	Masui	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	easibility and Reproduc	Kory	Mathewson	Combined Educational & Scientific Session: Diabetes 8		13:30	15:30	Space 4	Thursday, 15 May 2014	15:10
	oregoing Anesthesia En	Axel	Mathieu	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Accurate Measurement	Gerald	Matson	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	n vivo imaging of tumor	Shingo	Matsumoto	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	analysis of Three-dimen	Tatsuhiko	Matsumoto	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Clustering of contrast es	Kayako	Matsuo	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	erial Imaging of Physiol	Masayuki	Matsuo	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	unctional connectivity I	Akira	Matsushita	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Comparison of Quantita	Stephen	Matzat	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00		Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
	Reception sensitivity inh	Franck	Mauconduit	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	atterns of Tissue Injury	Andrew	Maudsley	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Approaching Ultimate SI	Adam	Maunder	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	OTI fibre tracking: beyon	Ivan	Maximov	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Comparison of Different	Yousef	Mazaheri	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Atypical BOLD fMRI resp	Erin	Mazerolle	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Cardiac Diffusion Tensor	Ria	Mazumder	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	12:06
	Vaveguide Magnetic Re	Ria	Mazumder	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Cardiac diffusion MRI be	Valentina	Mazzoli	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Assessment of Longitudi	Christie	McComb	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	utomated Volumetric F	Colin	McCurdy	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	hase Sensitive Inversion	Amy	McDowell	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Reduced Heating of Imp	Clare	McElcheran	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	16:54
	ingular Value Decompo	Debra	McGivney	Quantitative Techniques	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	
	Comparing diffusion-wel	Damien	McHugh	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	1 mapping in the breas	Mary	McLean	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Redox state imaging in a	Alan	McMillan	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	₂ Quantifi	Kelly		T1/T2 Relaxometry	Electronic Poster	10:45		Exhibition Hall	Monday, 12 May 2014	
	n-Vivo Temperature Me	Nevin	McVicar	Molecular Imaging	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	ntracellular pH Measure	Nevin	McVicar	CEST, NOE & MT	Electronic Poster	11:45		Exhibition Hall	Monday, 12 May 2014	
	lon-contrast Diffusion-v	Emily	McWalter	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ransverse Relaxation ar	Mark	Meadowcroft	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	
	Regional Transverse Rela	Mark	Meadowcroft	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Differences in K ^{tra}	Milica	Medved	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	<u> </u>
	ffect of cabozantinib or	Milica	Medved	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00		Exhibition Hall	Tuesday, 13 May 2014	
	nverse Laplace transfor	Milica	Medved	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	ļ
	Quantifying cerebral hae	Amit	Mehndiratta	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	15:00
	Correction of Bolus Disp	Amit	Mehndiratta	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	OCAL VASCULAR INPUT	Hatef	Mehrabian	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	SSESSING THE EFFECTS	Hatef	Mehrabian	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6840 R	Right ventricular myocar	Bhairav	Mehta	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	. (): . !:	Bhairav	Mehta	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
	Assessment of diastolic of Accurate temperature m	Chang-Sheng	Mei	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6960 A	motion-robust sequen	Chang-Sheng	Mei	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
4782 V	Vhite matter abnormali	K.A.	Meijer	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4781 Ir	ndependent componen	K.A.	Meijer	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5521 L	ocal TX and RX Shimmir	Jakob	Meineke	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
1513 N	Aulti-pool CEST imaging	Jan-Eric	Meissner	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7901 N	Aicrostructural Characte	Choukri	Mekkaoui	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7935 D	Oiffusion Tensor MRI of	Choukri	Mekkaoui	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
7967 Ir	mpact of the Connective	Choukri	Mekkaoui	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:42
7836 D	Detection of Infarcted ar	Choukri	Mekkaoui	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
7297 D	Detection of Metabolite	Ralf	Mekle	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00		Wednesday, 14 May 2014	10:00
	Measurement of the my	Andrew	Melbourne	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	ongitudinal imaging of	Andrew	Melbourne	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:36
	Does prestructural, asyn	Gerd	Melkus	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	10.50
	stimating T1 from Mult	Daniel	Mellema	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	-
	mpact of inversion-reco	Antonella	Meloni	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	•			. ,		11:45				
	Sone marrow T2* values	Antonella	Meloni	Relaxometry: Applications	Electronic Poster		12:45	Exhibition Hall	Monday, 12 May 2014	
	Quantitative T2* MRI for	Antonella	Meloni	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Ayocardial fibrosis by Cl	Antonella	Meloni	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	rognostic CMR parame	Antonella	Meloni	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
177 R	Regional Myocardial Cor	Antonella	Meloni	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
3858 V	Vhole body 18FDG-PET	Amy	Melsaether	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	12:05
7872 B	Breast PET/MRI correlat	Amy	Melsaether	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1983 Ir	n vivo 9.4T 1H MRS for	Sandra	Même	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Novel Sequence to Sim	Jason	Mendes	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Vater Fat Separation wi	Michael	Mendoza	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	lippocampal disconnect	Dewen	Meng	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	-
	· · · · · · · · · · · · · · · · · · ·				Traditional Poster		18:00	Traditional Poster Hall		
	Decreased Resting-state	Yuguang	Meng	Psychiatry		16:00			Tuesday, 13 May 2014	
	Correlations of Structura	Yuguang	Meng	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	luorescein - PEI surface	Tirusew	Mengesha	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Notion correction in pos	Anne	Menini	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
	Oual Registration of Abd	Alex	Menys	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Quantitative assessment	Alex	Menys	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5867 T	issue Phase Mapping ar	Marius	Menza	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
2640 Ir	matinib reduces blood-l	Zamir	Merali	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
7815 P	arametric representation	Samer	Merchant	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7633 A	New Model for Canoni	Martin	Merener	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4295 V	Vhite Matter Hyperinte	Bernd	Merkel	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	pectral Alignment Impr	Sai	Merugumala	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	PERFORMANCE BOUNDS	Hamed	Mesri	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	lepatic parenchymal vis	Thierry	Metens	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Detection and grading of	Gregory	Metzger	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Development and evalua		Metzger		Oral	13:30	15:30	Yellow 1, 2 & 3		15:18
		Gregory	-	RF Arrays & Related Technology					Wednesday, 14 May 2014	
	ffects of working memo	Claudia	Metzler-Baddeley	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	13:42
	imultaneous measurem	Sandra	Meyers	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	CBV-Based Resting-State	Xinyuan	Miao	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ARI Relaxometry Correla	Christos	Michaelides	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5334 U	Jse of Adaptive Diffusio	Eric	Michel	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7372 B	Brain Tumor Hypercellul	Nikolai	Mickevicius	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	13:30
7211 L	ocation of Brain Tumor	Nikolai	Mickevicius	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7498 E	xamination of Tensor E	Devon	Middleton	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4209 <	I>In vivo high-resol	Tuukka	Miettinen	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	14:54
	Monitoring tumor respo	Lionel	Mignion	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	Comparison of the Repe	Mark	Mikkelsen	MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	OWI of Breast at 3T: Effe	Soledad	Milans	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	<u> </u>
	luctuating Equilibrium I	G.	Miller	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:12
			Miller	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall		10.12
	mproved Fat Suppressio	Jeffrey							Tuesday, 13 May 2014	
	Design and Testing of a S	Emilee	Minalga	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	16:24
	Breast Diffusion-weighte	Lenka	Minarikova	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:24
	Graph theoretical analys	Ludovico	Minati	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	umor-specific expression	II	Minn	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	2 mapping for the dete	Anirudh	Mirakhur	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	patial variability in card	Anirudh	Mirakhur	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2823 S	odium B ₁	Christian	Mirkes	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2355 S	ubtypes of nucleus acci	Masaya	Misaki	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
	rostate cancer localizat	Massimo	Mischi	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	urely endogenous hype	Mor	Mishkovsky	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	tudying glioblastoma p	Mor	Mishkovsky	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
3300 3	caaying bilobiastoilia pi	14101	IVIISTIKOVSKY	cancer i recimical statales. Cells & Allithais	Electronic Foster	10.00	17.00	Extraordion riun	. acaday, 13 Ividy 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3813 Fu	unctional connectivity	Arabinda	Mishra	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6107 Ev	valuation of Efficacy of	Pravin	Mishra	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	automated lesion detect	Jhimli	Mitra	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	automated detection of	Jhimli	Mitra	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	/lulti-component transv	Dimitrios	Mitsouras	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Diagnostic Challenge: Pa	Pardeep	Mittal	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Common and Uncommo	Pardeep	Mittal	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ocal Nodular Hyperplas	Pardeep	Mittal	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Vhat a Radiologist Need	Pardeep	Mittal	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	evisiting Two Exchange	Mitsue	Miyazaki	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ffects of duration of the	Shohei	Miyazaki	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	EST imaging with phase	Mitsuharu	Miyoshi	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	valuation of patients of	Kenichi	Mizuki	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	O extended FOV SENSE	Steen	Moeller	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	lice-specific navigator o	Steen	Moeller	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Comparative magnetic r	Christoph	Moenninghoff	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	ncoding of sound frequ	Michelle	Moerel	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	13:30
	aminar features of cort	Michelle	Moerel	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Aulti physics modeling o	Kishore	Mogatadakala	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5090 A	New Approach to Resp	Mehdi	Moghari	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
6767 Bo	oys with Comorbid ADI	Brianne	Mohl	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7965 M	Notion Compensated D	Yasir	Mohsin	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:54
3125 M	Method of transforming	Hamed	Mojahed	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7016 Fr	rontal Lobe Interhemis	Fatemeh	Mokhtari	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1637 N	latural abundance <i>ir</i>	Klaus	Möllenhoff	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
3410 M	Nore severe atrophy of	Christiane	Möller	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	mprovement of Spatial	Rei	MOMOSAWA	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
8013 CI	linical investigation of v	Elizabeth	Monohan	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
	ligh Resolution Inner Vo	Paula	Montesinos	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	14:15
2040 O	PTIMIZED ENCAPSULA	Noel	Montgomery	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1330 30	D Visualization of Quan	Uchechukwuka	Monu	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	14:15
	comparison of ioprom	Brianna	Moon	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	easibility of in-vivo high	Chan Hong	Moon	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	erebral abnormalities in	Chung-Man	Moon	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	comparison of two sec	Rik	Moonen	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ung Tumor Tracking wit	Karen	Mooney	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	ynamic MRI Reconstru	Brian	Moore	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	10:30
	etrospective reproduci	Firas	Moosvi	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	ynamic estimation of c	Farshad	Moradi	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ARI of the Lung to moni	Giovanni	Morana	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	EGIONAL HIPPOCAMPA	Maria Elisa	Morelli	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Netabolism of Hyperpol	Karlos	Moreno	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	mproved motion correc	Benjamin	Morgan	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	evelopment of cortical	Benjamin	Morgan	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	MONITORING LOW-RISK	Veronica	Morgan	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	tructural and functiona	Victoria	Morgan	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	he effect of choline kin	Noriko	Mori	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	he effect of aminooxya	Noriko	Mori	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	equential and Time-lap	Yuki	Mori	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	Insupervised Ischemia	Rita	Morisi	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
	Ayocardial T1 mapping	Kosuke	Morita	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	hase-Contrast Cine MR	Yoshiaki	Morita	Velocity & Flow Qualification	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	Aeasurement of a High-	Jen	Moroz	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	10:48
	ouble-Pulsed-Field-Gra	Darya	Morozov	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	10.70
	D Renal BOLD Imaging	Glen	Morrell	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	redicting the Quantitat	David	Morris	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	ime-resolved Dixon MR	Courtney	Morrison	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
	analysis and Optimization	Pouria	Mossahebi	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	17:30
	ree-breathing quantific	Utaroh	Motosugi	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	17.50
	Neasuring the z-spectru	Olivier	Mougin	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	spectral analysis of Gli	Olivier	Mougin	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	ccelerating SENSE-type	Matthew	Muckley	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Diminishing GABA	Thomas	Mueggler	Epilepsy & Brain Modulation	Oral	13:30	15:30	Silver	Tuesday, 13 May 2014	13:54
	'1a antagonism normali	Thomas		Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
			Mueggler							
	xercise-related changes	Karsten Lars	Mueller Mueller	Epilepsy & Brain Modulation Diffusion Biophysics & Microstructures	Oral Electronic Poster	13:30 13:30	15:30 14:30	Silver Exhibition Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	13:30
4304 17	robing the vitality of ye	L.Tugan	Muftuler	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1/01 1-	ntervertebral disc degei						14.50	LAHDUUH FIAN	LLUCSUAY, LS IVIAV ZUL4	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7374 T	1 _{&[rho]} in	L.Tugan	Muftuler	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
8079 3	D anatomical, function	Eric	Muir	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	n the Lorentzian versu:	Robert	Mulkern	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	nvestigation of a ventric	Christoph	Müller	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:48
	ntralesional vein shrinki	Katharina	Müller	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Double-Row Transmit	Roland	Müller	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ingle and Multiple Coax	Jose	Muniz	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	OLUMETRIC BREAST DE	Camila	Munoz	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	45.54
	ONGITUDINAL ANALYSI	Emma	Muñoz-Moreno	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	15:51
	alidation of the tempor	Tomokazu	Murase	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	anoPARCEL probe : sof MF exposure and temp	Shuhei Manuel	Murayama Murbach	Novel & Targeted Contrast Agents RF Modelling & Safety	Traditional Poster Traditional Poster	10:30 16:30	12:30 18:30	Traditional Poster Hall Traditional Poster Hall	Thursday, 15 May 2014	
	hysiological noise redu	Kevin	Murphy	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Monday, 12 May 2014 Tuesday, 13 May 2014	17:36
	Measuring vascular reac	Kevin	Murphy	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	17.50
	op Down Influence on t	Matthew	Murphy	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	13:54
	tructural, Metabolic an	Matthew	Murphy	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	15.54
	esign of a 24-Mesh Ind	Joseph	Murphy-Boesch	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Quantification of gastroi	Kathryn	Murray	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	-	Donna	Murrell	•		16:00	17:00	Exhibition Hall		
	Inderstanding the Hete Jual-vendor comparisor	Henri	Mutsaerts	Cancer Preclinical Studies: Cells & Animals Arterial Spin Labeling	Electronic Poster Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	
	nter-vendor comparison	Henri	Mutsaerts	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	quiet, fast, high-resolu	Aleksandar	Nacev	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	low and permeability e	Guy	Nadav	Perfusion & Permeability		10:30	11:30	Space 1/Traditional Poster Hall		10:30
	ractional Anisotropy Ch	Kambiz	Nael	Stroke 2	Power Poster Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	10.50
		Kambiz	Nael	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	ayesian Estimation of C	Shinji			Electronic Poster		16:15	Exhibition Hall		
	B>Imaging of endolymp O DIFFERENTIATE GLUT	•	Naganawa	Head, Neck & Spinal Cord MRS & ESR		15:15 11:00	12:00	Exhibition Hall	Monday, 12 May 2014	
		Rajakumar	Nagarajan		Electronic Poster			Exhibition Hall	Tuesday, 13 May 2014	
	MAXIMUM ENTROPY RE	Rajakumar Rajakumar	Nagarajan	Prostate Cancer Clinical Prostate Cancer	Electronic Poster	17:00 8:00	18:00 10:00	Brown 1 & 2	Tuesday, 13 May 2014 Friday, 16 May 2014	8:00
	CCELERATED ECHO PLA		Nagarajan		Oral				. , ,	8:00
	OMPRESSED SENSING	Rajakumar	Nagarajan	Spectroscopic Acquisition MRS & ESR	Traditional Poster	10:00 11:00	12:00 12:00	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	
	ccelerated EPRI Using F	Vijayasarathi	Nagarajan		Electronic Poster			Blue 1 & 2	Tuesday, 13 May 2014	11:36
	ombined Imaging of Cloomprehensive structur	Armin Scott	Nagel Nagle	Non-Proton MRS Pulmonary MRI/ GI	Oral Traditional Poster	10:00 10:00	12:00 12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	11:36
	ombining HARDI Datas	Zoltan		Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	'' '	13:30
	ransmitted Power from	Zoltan	Nagy Nagy	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Thursday, 15 May 2014 Monday, 12 May 2014	15.50
	imultaneous Quantifica	Govind	Nagy	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	1+ and B0 Corrected Hi	Govind	Nair	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	ub-Millimeter Imaging	Govind	Nair	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	14:42
	evelopment and evalua	Ryusuke	Nakai	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	14.42
	utomated Analysis of T	Ryusuke	Nakai	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ge-Related Change of E	Toshiharu	Nakai	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	resh Blood Imaging (FB	Katsumi	Nakamura	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	symmetric magnetizati	Kazuhiro	Nakamura	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	MRI-based Simulation of	Kunio	Nakamura	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	ual vessel labeling sche	Masanobu	Nakamura	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	nprovement of visualiz	Tomoya	Nakamura	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	n Improved Gradient E	Yoonho	Nam	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	13:54
	emporal change of bloc	Tomohiro	Namimoto	Diffusion Models	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	15.54
	H Dependence of gagC	Ravi Prakash Reddy	Nanga	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
	ffects of Lisdexamfetan	Ravi Prakash Reddy	Nanga	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	10.00
	n Contrast-Enhanced N	Daniel	Nanz	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
	nalysis of Group ICA fu	Antonio	Napolitano	Normal Brain Physiology	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	15.50
	ocal Brain Connectivity	Anand	Narasimhamurthy	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00		Exhibition Hall	Tuesday, 13 May 2014	
	emporal changes in reg	Ponnada	Narayana	Multiple Sclerosis	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	
	esting state networks of	Mayur	Narsude	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Whole brain fMRI in 370	Mayur	Narsude	Multi-Band Methods	Oral	16:00		Space 2	Wednesday, 14 May 2014	16:12
	ompensating for Metal	Elena	Nasonova	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	10.12
	econstruction of Carbo	Elena	Nasonova	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	unctional MRI in stroke	Fatima	Nasrallah	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30		Silver	Wednesday, 14 May 2014	15:18
	ABAergic effect on rest	Fatima	Nasrallah	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30		Monday, 12 May 2014	16:30
	egularized, Joint Estima	Gopal	Nataraj	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	10.50
	cute changes in cellular	Kavindra	Nath	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	H-sensitive nanopartic	Kavindra	Nath	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	onidamine sensitizes hu	Kavindra	Nath	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	elective acidification ar	Kavindra	Nath	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	lyperoxygenation in cor	Nabeela	Nathoo	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:12
	offusion tensor imaging	Nabeela	Nathoo	Animal Models Multiple Sclerosis	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	0.12
1+/0 D	masion tensor imaging	IAGNECIG	IVacioo	Animal Models Malapie Scietosis	Traditional Poster	10.00	10.00	Traditional Foster Hall	racouay, 15 ividy 2014	L

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3528	Time-Of-Flight with Spar	Yutaka	Natsuaki	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	9:48
3542	Adaptive Steady State Tr	Yutaka	Natsuaki	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	17:36
5487	MRI Tracking of Transpla	Anna	Naumova	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4520	Investigating interaction	Lucia	Navarro de Lara	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
284	Evaluation of new softw	Ryan	Nazareth	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
7990	Lateralization of Tempor	Mohammad-Reza	Nazem-Zadeh	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2685	Long-term reproducibilit	Jamie	Near	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2690	Investigating the effect of	Jamie	Near	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6715	Visual-motor connectivit	Mary	Nebel	Functional Connectivity	Oral	16:00	18:00	Red 1 & 2	Tuesday, 13 May 2014	17:24
	Learning microstructure	Gemma	Nedjati-Gilani	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Assessment and Quantif	MJ	Negahdar	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Soluble Gd(III)DOTA add	Viviana	Negri	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	An RF Spoil Regime for S	Kay	Nehrke	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Comparison of Manually	Siamak	Nejad-Davarani	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Phase Cycling for Semi-L	Radhouene	Neji Neji	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	, · · ·	Radhouene	Neji		Electronic Poster	16:30	17:30	Exhibition Hall		
	Comparison of Water R2		•	Hepatobiliary 1					Monday, 12 May 2014	
1980		Radhouene	Neji	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	A novel MR compatible i	Jules	Nelissen	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3614	Diastolic Dysfunction Is 7	Michael	Nelson	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Auto-calibrated multibar	Andrew	Nencka	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Neurochemical profiling	Igor	Nestrasil	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
7037	Diffusion Kurtosis Imagir	Rafael	Neto Henriques	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
4655	Establishing a Method or	Andreas	Neubauer	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4652	²³ Na Magn	Andreas	Neubauer	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6616	High resolution MRI of t	Thomas	Neuberger	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7026	High resolution three dir	Thomas	Neuberger	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	· ·	Markus	Neumann	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Magnetization Transfer :	Rexford	Newbould	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Effects of gradient nonlin	David	Newitt	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Visualizing Intrathalamic	Allen	Newton	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	15:15
	Mapping of Relative Ves	Allen	Newton	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	13.13
				, 0,		1				0.20
	Coronary MRA Angiogra	Maryam	Nezafat	Non-Contrast Enhanced Coronary & Peripheral MRA	Oral	8:00	10:00	Space 2	Friday, 16 May 2014	8:36
1566		Sharon	Ngu	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	0.00
4847		Christopher	Nguyen	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	9:00
	Preliminary Application	Christopher	Nguyen	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:54
	In vivo 3D High Resolution	Christopher	Nguyen	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Field-corrected imaging	Hien	Nguyen	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	13:54
	Improving Bladder Cance	Huyen	Nguyen	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2851	Rapid and robust whole	Thanh	Nguyen	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
2850	Robust adiabatic T2 prep	Thanh	Nguyen	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	14:54
2838	Aging-Related Reduction	Wendy	Ni	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
3778	Impact of Hypertension	Wendy	Ni	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5601	Relaxation Time Calculat	Richard	Nicholas	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
944	Multiparametric Prostat	Andrew	Nicholson	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Modular organization of	Carlo	Nicolini	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	New Insights into Rabbit	Fang-Yu	Nien	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Partial Volume Correction	Sebastian	Niesporek	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Voxel anisotropy in caro	Harm		Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Effect of Anesthesia on F	David	Niles	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Motion and eddy-curren	Markus	Nilsson	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
		Jia				14:15	16:15	Blue 1 & 2		15:03
	In-vivo evaluation of her		Ning	Hepatobiliary 1	Oral	1		The state of the s	Monday, 12 May 2014	15.03
	Optimized Fast Simultan	Jia	Ning	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Development and Optim	Arun	Niranjan	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Selective MRA for portal	Takashi	Nishihara	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Quantitative analysis of	Tatsuya	Nishii	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Histogram Analysis of Di	Akira	Nishikori	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5465	Diffusion Tensor Imaging	Christopher	Nishioka	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4754	Diffusion Tensor Imaging	Noam	Nissan	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2650	Improved visualization o	Mikko	Nissi	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4027	Low-frequency Oscillatio	Chen	Niu	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	11:00
	Volumetric assessment of	Tetsu	Niwa	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Phase distribution of wh	Tetsu	Niwa	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Fast single-shot three-di	Takakiyo	Nomura	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Magnetic resonance mic	Narina	Norddin	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Reconstruction of 3D T2	Andrea	Nordio	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Neural correlates of hab	Luke	Norman	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
				Pulmonary MRI/ GI			17:00			
42/5	REVISITING THE ¹²	Graham	Norquay	rumonary wiki/ Gi	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6067 N	Multiband Echo-Shifted	David	Norris	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Retrospective Motion Co	Ulrike	Nöth	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	MRI-Guided and Monito	Sherif	Nour	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	11:12
	ntraorbital Vascular Ma	Sherif	Nour	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	16:36
	xperience in imaging he	Yacine	Noureddine	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	Basal ganglia-cortical str	Marianne	Novak	Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	12:33
	Semi-quantification of fa	Taiki	Nozaki	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Magnetic Resonance Ela	Tomokazu	Numano	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Resolving multiple fiber	Aapo	Nummenmaa	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:24
	< >In vivo assessme	Patricia	Nunes	Diabetes & Misc. Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Hepatic energy levels are	Patricia Rita	Nunes Nunes	Artifacts Correction	Electronic Poster Traditional Poster	17:30 10:00	18:30 12:00	Exhibition Hall Traditional Poster Hall	Monday, 12 May 2014 Tuesday, 13 May 2014	
	Determination of in-vivo	John	Nyenhuis	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Acquisition of numerical	Makoto	Obara	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	En Route to Ultrahigh Fig	Eva	Oberacker	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:30
	Fract-based assessment	Silvia	Obertino	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	17.30
	n vivo Quantitative Susc	James		Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	s your system calibrated	James	O'Callaghan	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:24
	Multiparametric MRI ma	James	O'Connor	Cancer Preclinical: Animal Studies	Oral	10:45	12:45	Silver	Monday, 12 May 2014	11:33
	Methods for 3D treatme	Henrik	Odéen	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	11.55
	ffects of model inaccur	Henrik	Odéen	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	easibility of entire card	Freddy	Odille	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ntegrated PET/MR: Pha	Mark	Oehmigen	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Diagnostic performance	Edwin	Oei	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014 Monday, 12 May 2014	15:03
	Evaluating the diagnostic	Elizabeth	O'Flynn	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	15.05
	Multiparametric MRI de	Elizabeth	O'Flynn	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	17:24
	Diffusion Weighted Imag	Tetsuo	Ogino	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	17.24
	Neuroprotective effects	Ruth	O'Gorman	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	valuation of impact fac	Kathrin	Ogris	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Three Dimensional Quar	Se-Hong	Oh	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Myelin Water Fraction o	Se-Hong	Oh	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Myelin Water Imaging u	Sung Suk	Oh	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Prospective Phase Corre	Rafael	O'Halloran	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:00
	Diffusion-Weighted SSFF	Rafael	O'Halloran	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:36
	Contrast-Enhanced T1-w	Yoshimitsu	Ohgiya	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	0.00
	Frack Density Imaging fo	Michael	Ohliger	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Assessment of reproduc	Yuki	Ohmoto-Sekine	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ree breathing three-din	Yuki	Ohmoto-Sekine	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ntegrated Phantom Ana	Naoki	Ohno	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Comparative Analysis of	Yoshiharu	Ohno	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1088 V	Whole-Body MRI vs. Co-	Yoshiharu	Ohno	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1549 N	Non-Contrast-Enhanced	Yoshiharu	Ohno	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
1082 D	Dynamic Oxygen-Enhand	Yoshiharu	Ohno	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:36
4945 A	Actively shielded bias ma	Takenori	Oida	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
4899 C	Comparison of MR elasti	Ruth	Okamoto	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3302 F	ree-breathing volumetr	Melisa	Okanovic	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
4352 H	High resolution neuro-in	Melisa	Okanovic	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
756 F	urther Evidence for Art	Thomas	Okell	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
1072 C	Quantitative Vessel-Enco	Thomas	Okell	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	10:00
3996 S	Stretched type adiabatic	Tomoyuki	Okuaki	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1099 3	BD kat ARC cine for evalu	Shigeo	Okuda	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6012 lr	mproved Detection of B	Valur	Olafsson	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
				MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
5801 A	An MRI Compatible Surf	Oline	Olesen	The Linguistic Council						16:12
6179 P	Partial Volume Correctio	Ruth	Oliver	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	10.12
6179 P 4118 F	Partial Volume Correctic Functional connectivity	Ruth Giusy	Oliver Olivito	Arterial Spin Labeling fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	10.12
6179 P 4118 F 3768 P	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte	Ruth Giusy Jonathan	Oliver Olivito O'Muircheartaigh	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain	Electronic Poster Traditional Poster	16:00 13:30	17:00 15:30	Exhibition Hall Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
6179 P 4118 F 3768 P 255 C	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D	Ruth Giusy Jonathan Frank	Oliver Olivito O'Muircheartaigh Ong	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing	Electronic Poster Traditional Poster Oral	16:00 13:30 13:30	17:00 15:30 15:30	Exhibition Hall Traditional Poster Hall Space 2	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014	13:42
6179 P 4118 F 3768 P 255 C 3755 T	Partial Volume Correctic Functional connectivity Predicting Myelin Conte Compressed Sensing 4D I ₂ ^{* <}	Ruth Giusy Jonathan Frank Henry	Oliver Olivito O'Muircheartaigh Ong Ong	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques	Electronic Poster Traditional Poster Oral Traditional Poster	16:00 13:30 13:30 10:00	17:00 15:30 15:30 12:00	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014	
6179 P 4118 F 3768 P 255 C 3755 T 1909 A	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D I ₂ ^{* < Apparent diffusion coeff}	Ruth Giusy Jonathan Frank Henry Natsuko	Oliver Olivito O'Muircheartaigh Ong Ong Onishi	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques Breast Cancer: Clinical & Technical	Electronic Poster Traditional Poster Oral Traditional Poster Electronic Poster	16:00 13:30 13:30 10:00 16:00	17:00 15:30 15:30 12:00 17:00	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Tuesday, 13 May 2014	
6179 P 4118 F 3768 P 255 C 3755 T 1909 A 3266 Ir	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D Csub>2 ^{* < Apparent diffusion coeff ncreased gray matter d}	Ruth Giusy Jonathan Frank Henry Natsuko Mihaela	Oliver Olivito O'Muircheartaigh Ong Ong Ong Onishi Onu	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques Breast Cancer: Clinical & Technical Functional Connectivity: Methods & Clinical	Electronic Poster Traditional Poster Oral Traditional Poster Electronic Poster Electronic Poster	16:00 13:30 13:30 10:00 16:00 17:00	17:00 15:30 15:30 12:00 17:00 18:00	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall Exhibition Hall Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014	
6179 P 4118 F 3768 P 255 C 3755 T 1909 A 3266 II 8057 A	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D Issub>2 ^{* Apparent diffusion coeff ncreased gray matter d A simple point-wise form}	Ruth Giusy Jonathan Frank Henry Natsuko Mihaela Omer	Oliver Olivito O'Muircheartaigh Ong Ong Ong Onishi Onu Oran	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques Breast Cancer: Clinical & Technical Functional Connectivity: Methods & Clinical Electromagnetic Tissue Property Mapping: Methods	Electronic Poster Traditional Poster Oral Traditional Poster Electronic Poster Electronic Poster Electronic Poster	16:00 13:30 13:30 10:00 16:00 17:00 10:45	17:00 15:30 15:30 12:00 17:00 18:00 11:45	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall Exhibition Hall Exhibition Hall Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Monday, 12 May 2014	
6179 P 4118 F 3768 P 255 C 3755 T 1909 A 3266 Ir 8057 A	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D If Sub> Sub> Apparent diffusion coeff ncreased gray matter de A simple point-wise forneully automated estimat	Ruth Giusy Jonathan Frank Henry Natsuko Mihaela Omer Eliza	Oliver Olivito O'Muircheartaigh Ong Ong Onishi Onu Oran	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques Breast Cancer: Clinical & Technical Functional Connectivity: Methods & Clinical Electromagnetic Tissue Property Mapping: Methods Fetal & Pediatric Neuroimaging	Electronic Poster Traditional Poster Oral Traditional Poster Electronic Poster Electronic Poster Electronic Poster Traditional Poster	16:00 13:30 13:30 10:00 16:00 17:00 10:45 13:30	17:00 15:30 15:30 12:00 17:00 18:00 11:45 15:30	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall Exhibition Hall Exhibition Hall Exhibition Hall Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Monday, 12 May 2014 Tuesday, 13 May 2014	
6179 P 4118 F 3768 P 255 C 3755 T 1909 A 3266 II 8057 A 1517 F 2001 A	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D Tesub>2*Sup>* Apparent diffusion coeff ncreased gray matter d A simple point-wise forn Fully automated estimat Average probabilistic br	Ruth Giusy Jonathan Frank Henry Natsuko Mihaela Omer Eliza Eliza	Oliver Olivito O'Muircheartaigh Ong Ong Onishi Onu Oran Orasanu Orasanu	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques Breast Cancer: Clinical & Technical Functional Connectivity: Methods & Clinical Electromagnetic Tissue Property Mapping: Methods Fetal & Pediatric Neuroimaging Normal Developing Brain	Electronic Poster Traditional Poster Oral Traditional Poster Electronic Poster Electronic Poster Electronic Poster Electronic Poster Traditional Poster Traditional Poster	16:00 13:30 13:30 10:00 16:00 17:00 10:45 13:30 13:30	17:00 15:30 15:30 12:00 17:00 18:00 11:45 15:30 15:30	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall Exhibition Hall Exhibition Hall Exhibition Hall Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Monday, 12 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014	13:42
6179 P 4118 F 3768 P 255 C 3755 T 1909 A 3266 II 8057 A 1517 F 2001 A	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D Fosub>2c/sub>sup>* c Apparent diffusion coeff Increased gray matter d A simple point-wise forn Fully automated estimat Average probabilistic bra Longitudinal monitoring	Ruth Giusy Jonathan Frank Henry Natsuko Mihaela Omer Eliza Eliza Jasmien	Oliver Olivito O'Muircheartaigh Ong Ong Onishi Onu Oran Orasanu Orasanu Orije	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques Breast Cancer: Clinical & Technical Functional Connectivity: Methods & Clinical Electromagnetic Tissue Property Mapping: Methods Fetal & Pediatric Neuroimaging Normal Developing Brain MRS of the CNS 2	Electronic Poster Traditional Poster Oral Traditional Poster Electronic Poster Electronic Poster Electronic Poster Traditional Poster Traditional Poster Oral	16:00 13:30 13:30 10:00 16:00 17:00 10:45 13:30 13:30 16:00	17:00 15:30 15:30 12:00 17:00 18:00 11:45 15:30 18:00	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall Exhibition Hall Exhibition Hall Exhibition Hall Traditional Poster Hall Traditional Poster Hall Blue 1 & 2	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Monday, 12 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014	13:42
6179 P 4118 F 3768 P 255 C 3755 T 1909 A 3266 Ii 8057 A 1517 F 2001 A 1960 L	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D Fosub>25/Sub>sup>* Apparent diffusion coeff Increased gray matter de A simple point-wise forn Fully automated estimat deverage probabilistic bracongitudinal monitoring Quantitative properties	Ruth Giusy Jonathan Frank Henry Natsuko Mihaela Omer Eliza Eliza Jasmien Ana-Maria	Oliver Olivito O'Muircheartaigh Ong Ong Onishi Onu Oran Orasanu Orasanu Orije Oros-Peusquens	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques Breast Cancer: Clinical & Technical Functional Connectivity: Methods & Clinical Electromagnetic Tissue Property Mapping: Methods Fetal & Pediatric Neuroimaging Normal Developing Brain MRS of the CNS 2 Normal Brain Anatomy	Electronic Poster Traditional Poster Oral Traditional Poster Electronic Poster Electronic Poster Electronic Poster Traditional Poster Traditional Poster Traditional Poster Oral	16:00 13:30 13:30 10:00 16:00 17:00 10:45 13:30 13:30 16:00 14:15	17:00 15:30 15:30 12:00 17:00 18:00 11:45 15:30 15:30 18:00 16:15	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall Exhibition Hall Exhibition Hall Exhibition Hall Traditional Poster Hall Traditional Poster Hall Blue 1 & 2 Silver	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Monday, 12 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Monday, 12 May 2014 Monday, 12 May 2014	13:42
6179 P 4118 F 3768 P 255 C 3755 T 1909 A 3266 Ii 8057 A 1517 F 2001 A 1960 L	Partial Volume Correctic Functional connectivity of Predicting Myelin Conte Compressed Sensing 4D Fosub>2c/sub>sup>* c Apparent diffusion coeff Increased gray matter d A simple point-wise forn Fully automated estimat Average probabilistic bra Longitudinal monitoring	Ruth Giusy Jonathan Frank Henry Natsuko Mihaela Omer Eliza Eliza Jasmien	Oliver Olivito O'Muircheartaigh Ong Ong Onishi Onu Oran Orasanu Orasanu Orije Orosz	Arterial Spin Labeling fMRI: Clinical Applications Normal Developing Brain Novel Applications of Compressed Sensing Hepatobiliary/ Abdominal Imaging Techniques Breast Cancer: Clinical & Technical Functional Connectivity: Methods & Clinical Electromagnetic Tissue Property Mapping: Methods Fetal & Pediatric Neuroimaging Normal Developing Brain MRS of the CNS 2	Electronic Poster Traditional Poster Oral Traditional Poster Electronic Poster Electronic Poster Electronic Poster Traditional Poster Traditional Poster Oral	16:00 13:30 13:30 10:00 16:00 17:00 10:45 13:30 13:30 16:00	17:00 15:30 15:30 12:00 17:00 18:00 11:45 15:30 18:00	Exhibition Hall Traditional Poster Hall Space 2 Traditional Poster Hall Exhibition Hall Exhibition Hall Exhibition Hall Traditional Poster Hall Traditional Poster Hall Blue 1 & 2	Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Monday, 12 May 2014 Tuesday, 13 May 2014 Tuesday, 13 May 2014 Wednesday, 14 May 2014	13:42

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1209	Interpretation of diffusion	Koichi	Oshio	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7197	MR Tagging based cardia	Anna	Osiak	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2154	Longitudinal relaxation t	Hideki	Ota	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6434	7Li-MRS shows a higher	Maria	Otaduy	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4131	Large matrix acquisition	Yosuke	Otake	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
6935	Motion-guided low-rank	Ricardo	Otazo	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	10:54
	Acoustic noise optimized	Martin	Ott	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Quiet short echo time gr	Martin	Ott	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Acoustic noise reduction	Martin	Ott	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Functional hippocampal	Willem	Otte	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Impaired white matter d	Xiawei	Ou	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Semi-Automated DTI Me	Jos	Oudeman	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	-
	Automatic segmentation	Jos	Oudeman	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Widespread disruption of	Austin	Ouyang	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Histological Relationship	Austin	Ouyang	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:24
	Single-Artery Pseudo-Co	Cheng	Ouyang	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Time-Resolved Non-Con	Cheng	Ouyang	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
5403	Abnormal WM microstru	Minhui	Ouyang	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
6605	Exploring spatiotempora	Minhui	Ouyang	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1440	MR thermometry of froz	Christiaan	Overduin	Thermotherapy & Thermometry	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Volumetric Phase Contra	Joseph	Owen, MD	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Sensitivity of ultra-high f	Gulin	Oz	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	13:54
	MR Elastography using S	Masanori	Ozaki	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	15.5 1
	Rotating field gradient (Evren	Ozarslan	Diffusion Controversies	Power Poster	13:30	14:30		Thursday, 15 May 2014	13:30
		PINAR	ÖZBAY			13:30				15.50
	Functional Quantitative			Electromagnetic Tissue Property Mapping	Traditional Poster		15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Quantitative Susceptibili	PINAR	ÖZBAY	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Aggressiveness Biomark	Alpay	Özcan	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	"Be nice to your gradien	Ali	Özen	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1005	Comparison of UTE, PET	Ali	Özen	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7667	MR-Guided Prostate Hyp	Eugene	Ozhinsky	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
3072	T2-Based Temperature N	Eugene	Ozhinsky	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:48
4291	Differences in resting sta	Jaakko	Paasonen	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	On the correction of cab	Francesco	Padormo	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:36
	Nuclear Overhauser Enh	Daniel	Paech	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	11:54
	A Diffusion Tensor MRI S	Elisabetta	Pagani	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	11.01
	STRUCTURAL MRI CORRI	Elisabetta	Pagani	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:36
					Electronic Poster	14:30	15:30	Exhibition Hall		9.30
	Fat-water separated my	Joseph	Pagano	Myocardial Tissue Characterization					Tuesday, 13 May 2014	11.20
	Contralateral cerebello-t	Fulvia	Palesi	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	14:39
	NMR spectroscopy ident	Alessandra	Palma	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Understanding white ma	Vanessa	Palmer	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Non-Gaussian diffusion i	Marco	Palombo	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:00
4663	FMRI using non-Gaussia	Marco	Palombo	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4410	Towards Understanding	André	Pampel	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
5315	Analyzing the association	Gustavo	Pamplona	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
5301	0.1-Hz oscillation in fMR	Wen-Ju	Pan	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:42
	In vivo characterisation	Eleftheria	Panagiotaki	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Microstructural characte	Eleftheria	Panagiotaki	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Qualitative and Quantita	Anshuman	Panda	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Test-retest reliability of	Sneha	Pandya	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	•	Rafal	Panek	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	+
	Optimisation of Time-res									16.40
	High-Resolution Whole-I	Jianing	Pang	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:48
	ECG/Navigator-Free 4D	Jianing	Pang	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	· · · · · · · · · · · · · · · · · · ·	10:00
	Ultrafast Fetal MR Imagi	Yong		Body - Pelvis/Kidney	Traditional Poster	10:00	12:00		Wednesday, 14 May 2014	1
	Non-resonance 16-elem	Yong	Pang	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1272	Early high b-value diffusi	Kerstin	Pannek	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7149	Quantitative evaluation	Nicolas	Pannetier	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
6929	Effects of realistic vascul	Nicolas	Pannetier	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
	A Generalized Concept f	Enrico	Pannicke	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Comparison of distribute	Giorgos	Papanastasiou	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Phase sensitive inversion	Nico	Papinutto	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Construction of a 2-Char	Konstantinos	Papoutsis	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
		Michael	Paquette	Diffusion Controversies	Power Poster	13:30	14:30		Thursday, 15 May 2014 Thursday, 15 May 2014	13:30
	DSI 101: Better ODFs for								, , ,	13.30
	Mapping the Creatine Ki	Prodromos	Parasoglou	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	45.00
	Mapping the Unidirectio	Prodromos	Parasoglou	Combined Educational & Scientific Session: Diabetes &		13:30	15:30	Space 4	Thursday, 15 May 2014	15:00
	Ultra-high Resolution In-	Mansi	Parekh	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
5121	Decoupled RF-Pulse Pha Measuring Tumor Metal	Daniel	Park Park	RF Design & Mapping Cancer Preclinical: Animal Studies	Traditional Poster	10:00 10:45	12:00 12:45	Traditional Poster Hall	Tuesday, 13 May 2014 Monday, 12 May 2014	12:21

ID Title Author First Name Author Last Name Session Name Session Type Start End R	oom Day Presentation Start Time
975 Considerations in P-Spad Jae Mo Park Electromagnetic Tissue Property Mapping: Methods Electronic Poster 10:45 Exhibition Hall	Monday, 12 May 2014
973 Effect of PKM2 Activator Jae Mo Park Cancer Preclinical Studies: Cells & Animals Electronic Poster 16:00 17:00 Exhibition Hall	
972 Metabolic Changes in a Jae Mo Park Cancer Preclinical: Cells to Animals Oral 13:30 15:30 Red 1 & 2	Thursday, 15 May 2014 13:30
978 Skeletal Muscle Metabo Jae Mo Park Combined Educational & Scientific Session: Diabetes & Oral 13:30 15:30 Space 4	Thursday, 15 May 2014 14:40
974 Assessment of Diabetic 3 Jae Mo Park Diabetes & Fat Metabolism Oral 8:00 10:00 Blue 1 & 2	Friday, 16 May 2014 9:12
3121 The difference of neural Jang Woo Park fMRI: Neuroscience Traditional Poster 13:30 15:30 Traditional Poster	·
7749 New strategy of improvi Jinil Park Acquisition Methods Traditional Poster 10:00 12:00 Traditional Poster	,
3215 Changes of brain activiti Shin-Eui Park Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster	
6216 Compressed Sensing MF Suhyung Park Image Reconstruction from Sparse Data Oral 10:30 12:30 Space 3	Thursday, 15 May 2014 12:18
6133 Highly Accelerated Dyna Suhyung Park Image Reconstruction Traditional Poster 10:00 12:00 Traditional Poster	
5799 Prediction of Complex M Sung-Hong Park Electromagnetic Tissue Property Mapping: Methods Electronic Poster 10:45 11:45 Exhibition Hall	
1825 Consensus between pipe Christopher Parker Diffusion Analysis Oral 10:30 12:30 Space 2 6018 Quantification of lung m Juan Parra-Robles Lung & Mediastinum MRI Electronic Poster 16:30 17:30 Exhibition Hall	Thursday, 15 May 2014 11:42
6584 Functional-structural rel Moreno Pasin Head, Neck & Spinal Cord Electronic Poster 15:15 16:15 Exhibition Hall 7619 Double-PFG Filtered Diff Ofer Pasternak Diffusion Biophysics & Microstructures Electronic Poster 13:30 14:30 Exhibition Hall	,
· ·	//
	,
	, ,
1 0 0;	,
	,
5 ,	
, , , ,	
7342 Effect of c-Myc Expression Ramesh Paudyal Cancer Preclinical Animal Studies Traditional Poster 10:45 12:45 Traditional Poster 201 High Resolution Respiral Jan Paul Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall	,
2968 Integration of PET/MR h Daniel Paulus Advances in Human PET-MR Oral 10:30 12:30 Yellow 1, 2 & 3	
7337 Conductivity Effects on I John Pavlina MR-Guided Interventions Electronic Poster 16:30 17:30 Exhibition Hall	
2388 Experimental Validation Allison Payne MR-Guided Interventions Electronic Poster 16:30 17:30 Exhibition Hall	
2306 Experimental variation Fayne Mr. Guided Interventions Liection Foster 10:30 17:30 Extraordinal Poster 10:30 17:30 Extraordi	
2208 Single-shot Lactate Editi Geoffrey Payne MRS Methodology Traditional Poster 10:30 12:30 Traditional Poster	
7871 MRI measured brain and M. Mateo Paz Soldan Neuro: Cancer & MS Electronic Poster 14:15 Exhibition Hall	·
1225 Identifying Intracellular Jack Pearson MRS & Other Oral 13:30 15:30 Space 2	Thursday, 15 May 2014 13:30
2311 Gallium maltolate inhibi Kimberly Pechana Tumor Therapy Response: Clinical & Preclinical Traditional Poster 10:45 12:45 Traditional Poster	
3572 Longitudinal Functional Kyung Peck Head, Neck & Spinal Cord Electronic Poster 15:15 16:15 Exhibition Hall	
7732 Three-Dimensional MRI Valentina Pedoia Musculoskeletal System: Emerging Techniques Electronic Poster 13:30 14:30 Exhibition Hall	
2854 An algorithm for fast and Mengchao Pei Relaxometry Oral 13:30 15:30 Space 3	Tuesday, 13 May 2014 14:18
3144 Cognitive effects of brea Scott Peltier Breast Cancer: Clinical & Technical Electronic Poster 16:00 17:00 Exhibition Hall	
2218 Diffusion MRI in Crohn's Douglas Pendse Body - GI Traditional Poster 10:00 12:00 Traditional Pos	
6495 Flip Angle Inhomogeneit Mihir Pendse RF Modelling & Safety Traditional Poster 16:30 18:30 Traditional Pos	
4956 Effect of pantethine on Marie-France Penet Tumor Therapy Response: Preclinical & Clinical Oral 16:00 18:00 Blue 1 & 2	Thursday, 15 May 2014 16:00
6380 Altered choline phosphd Marie-France Penet* Cancer Preclinical: Animal Studies Oral 10:45 12:45 Silver	Monday, 12 May 2014 10:57
6176 k-t ESPIRIT for Accelerat Chen Guang Peng Image Reconstruction Traditional Poster 10:00 12:00 Traditional Pos	ster Hall Tuesday, 13 May 2014
7852 Long-T2 Suppression wit Qi Peng Efficient Trajectories Oral 13:30 15:30 Space 3	Thursday, 15 May 2014 13:30
2389 Age-related hypermetat Shin-Lei Peng Brain Integrity with Trauma & Aging Oral 10:00 12:00 Space 2	Tuesday, 13 May 2014 11:12
5014 On the age effect of the Shin-Lei Peng fMRI: Activation Traditional Poster 13:30 15:30 Traditional Pos	
5857 Comparison of plaque in Wenjia Peng Stroke Traditional Poster 16:00 18:00 Traditional Pos	ster Hall Tuesday, 13 May 2014
5234 Accurate T2 Mapping wi Xi Peng Relaxation: All Flavours Traditional Poster 13:30 15:30 Traditional Pos	
4441 B0 Fluctuations Within t David Pennell Spinal Cord Traditional Poster 13:30 15:30 Traditional Pos	ster Hall Tuesday, 13 May 2014
3625 semi-LASER ^{1 Jacob Penner MRS Methodology Traditional Poster 10:30 12:30 Traditional Poster}	ster Hall Thursday, 15 May 2014
3005 Transperineal in-bore 31 Tobias Penzkofer MR-Guided Needle Interventions & Beyond Oral 16:00 18:00 Silver	Wednesday, 14 May 2014 17:24
1807 Latency time variability Joao Pereira fMRI: Non-BOLD Electronic Poster 17:00 18:00 Exhibition Hall	Tuesday, 13 May 2014
1804 Single subject VBM anal Joao Pereira Neurodegenerative Disease Traditional Poster 16:00 18:00 Traditional Poster	ster Hall Tuesday, 13 May 2014
1049 Multiparametric charact Rocio Perez-Carro Cancer Preclinical Animal Studies Traditional Poster 10:45 12:45 Traditional Poster	ster Hall Monday, 12 May 2014
4280 EVALUATION OF DIFFUS Raquel Perez-Lopez Clinical Prostate Cancer Oral 8:00 10:00 Brown 1 & 2	Friday, 16 May 2014 8:36
4617 Toward Distinguishing R Carlos Perez-Torres Tumor Therapy Response: Clinical & Preclinical Traditional Poster 10:45 12:45 Traditional Poster	,
7101 MRI relaxometry to asse Delphine Perie Quantitative Methods in Musculoskeletal Tissues Oral 10:00 12:00 Yellow 1, 2 & 3	Tuesday, 13 May 2014 10:00
7127 MRI signal texture parar Delphine Perie Spine Traditional Poster 10:45 12:45 Traditional Poster	ster Hall Monday, 12 May 2014
7160 MRI parameters as pred Delphine Perie Spine Traditional Poster 10:45 12:45 Traditional Poster	
6104 Mapping Gd-DOTA leaka Teodora-Adriana Perles-Barbacaru Animal Models of Brain Electronic Poster 15:15 16:15 Exhibition Hall	Monday, 12 May 2014
6160 Quantitative relaxometr Teodora-Adriana Perles-Barbacaru Animal Models of Brain Electronic Poster 15:15 16:15 Exhibition Hall	Monday, 12 May 2014
5866 Impact of tissue porosity Thomas Perret Perfusion & Permeability Traditional Poster 16:00 18:00 Traditional Poster	
2572 A novel method for reali Daniele Perrone Diffusion Biophysics & Microstructures Electronic Poster 13:30 14:30 Exhibition Hall	
7379 Rotating frame relaxatio Marko Pesola Clinical Prostate Cancer Oral 8:00 10:00 Brown 1 & 2	Friday, 16 May 2014 9:48

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7282	Model-based neuroanat	Franco	Pestilli	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
7326	Correlation between Cin	Dana	Peters	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6807	Full-brain Blood Volume	Esben	Petersen	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1326	Slice Accelerated Spin ar	Eric	Peterson	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Readout-Segmented Dif	Eric	Peterson	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Slice-wise Nyquist Ghost	Eric	Peterson	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Comparison between Ca	Sven	Petersson	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Gray matter demyelinati	Alexandra	Petiet	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Accuracy of non-contras	lva	Petkovska	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Estimating the influence	Jan	Petr	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	17:12
	Neurofunctional and neu	Marija	Petrinovic	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Comparison of Reconstr	Silvio	Pflugi	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Radial versus Cartesian S	Silvio	Pflugi	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Four Channel Transceive	Andreas	Pfrommer	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	A Comparative Study of	Jonathan	Phillips	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Self-Regulation of Amyg	Raquel	Phillips	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:24
	Monitoring of endotheli	Alkystis	Phinikaridou	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Studying the interplay be	Alkystis	Phinikaridou	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Comparison of fat conte	Julien	Picaud	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Post-Contrast Inversion	Davide	Piccini	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6183	Automated and Subject-	Davide	Piccini	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Intraoperative assessme	Marco	Piccirelli	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Quantification of the Ce	Marco	Piccirelli	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Feasibility of using Magr	Samuel	Pichardo	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Beta Oxidation of Octan	Kumar	Pichumani	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	10:48
	Can Reduced Phase Field	Martin	Pickles	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Registration of Breast M	Martin	Pickles	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	A comparison of Short a	Martin	Pickles	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Assessment of High Spat	Martin	Pickles	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	T ₁ relaxatio	Weronika	Piedzia	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	3D LGE imaging of the LV	lain	Pierce	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Reduced concentrations	Ulrich	Pilatus	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	³¹ P MR spe	Ulrich	Pilatus	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Quantifying variability in	Federico	Pineda	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	18:18
	Accuracy of HISTO-based	Nashiely	Pineda Alonso	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Changes in Anatomical a	José	Pineda Pardo	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
	Molecular imaging of ce	Katja	Pinker	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
	Accuracy of Tissue Heter	Dilini	Pinnaduwage	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:30
	Enforcing divergence fre	Alejandro	Pino Verdugo	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Pre-pubertal clozapine a	Yael	Piontkewitz	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Determinants and Conse	Istvan	Pirko	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Age-related changes of t	Lukas	Pirpamer	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	17:18
	A retrospective multi-sit	Alain	Pitiot	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Lymphoma spectrum dis	Siriwan	Piyapittayanan	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Thalamic segmentation a	Francesca	Pizzorni-Ferrarese	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Brain Activity in Ateles g	Diana	Platas	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Double-Resonant	Tanja :	Platt	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	< > < > < < < < < < < < < < < < <	Tanja	Platt	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Hyperpolarization of a b	Markus	Plaumann	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	40.12
	Cross-scale self-similarit	Esben	Plenge	Image Processing & Analysis	Oral	16:00	18:00	Space 3	Tuesday, 13 May 2014	16:12
	Segmentation methods :	Marie-Charlotte	Plichta	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Real-time cardiac MRI us	Sunrita	Poddar	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Imaging the Cortical Mye	Katherine		Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Detailing the Relation Be	Andreas	Pohlmann	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	17:36
	Assessment of Renal Infl	Andreas	Pohlmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Parametric Mapping of F	Andreas	Pohlmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Quantitative Assessmen	Andreas		Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Ferumoxytol Enhanced S	Andreas	Pohlmann	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Brain Imaging with 7T vs	Rolf	Pohmann	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Investigation of patient	Shivaram	Poigai Arunachalam	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Specificity of Multimoda	Marie	Poirier-Quinot	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Characterization of auto	Jonathan	Polimeni	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Automated Design of Tir	Thomas	Polley	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Temperature simulation	Michael	Poole	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	A region growing algorit	Michael	Poole	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	8:24
	Transmit field fitting at 9	Michael	Poole	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	10.55
2362	TEMPERATURE MEASUR	Robert	Pooley	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	18:06

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5761 Pa	athological substrate o	Veronica	Popescu	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2335 La	aminar-resolution BOLI	Alexander	Poplawsky	Neuroscience Clinical Applications of fMRI	Oral	13:30	15:30	Space 3	Wednesday, 14 May 2014	13:42
	ontributions of excitate	Alexander	Poplawsky	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	feasibility study of diff	Paola	Porcari	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	iffusion-Weighted, Rea	David	Porter	Diffusion Controversies	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	13:30
	iffusion-Weighted Imag	David	Porter	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Notion Correction in Dif	David	Porter	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	I>In-Vitro Detection	Sharon	Portnoy	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ccelerated 3D EPI using	Benedikt A	Poser	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	omparison of extended	Oleg	Posnansky	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	47.26
	Nodulating Activity in the Name of the Nam	Nikorn Nikorn	Pothayee Pothayee	Molecular Imaging: New Mechanisms & Techniques Molecular Imaging: New Agents & New Targets	Oral Oral	16:00 16:30	18:00 18:30	Red 1 & 2 Silver	Wednesday, 14 May 2014 Monday, 12 May 2014	17:36 16:30
	omparison between m	Wouter	Pottlayee	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	10.50
	Vall shear stress quantit	Wouter	Potters	Velocity & Flow Imaging Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	ighly Efficient Xe-129 D	Mehrdad	Pourfathi	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	egional change in DTI p	Petra	Pouriatiii	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	T Coronary MRA with 1	Jonathan	Powell	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
	Itra-short Echo Time M	Sarah	Powell	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	16.00
	uantitative susceptibili	Clare	Poynton	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
	Iltra-High Field Optimiz	Eberhard	Pracht	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:00
	omparison of semi-LAS	Subechhya	Pradhan	Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	9.00
	obust and fully-automa	Ferran	Prados	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	ifferentiating radiation	Melissa	Prah	Advanced Brain Tumor	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	an ADC and Mean Diffu	Melissa	Prah	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	igh Cellularity Subvolur	Priyanka	Pramanik	Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:06
	OLD-based characteriza	Christine	Preibisch	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014 Tuesday, 13 May 2014	14:30
	new compression forn	Caroline	Presseau	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	14.50
	artial least squares regi	Maria Giulia	Preti	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Agnetization Transfer	Valentin	Prevost	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	at-Constrained Reconst	Sven	Prevrhal	Advances in Human PET-MR	Oral	10:30	12:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	11:54
	eep Vein Thrombosis (I	Andrew	Priest	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
	DC histogram analysis:	Andrew	Priest	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	10.00
	on-contrast-enhanced	Andrew	Priest	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	owards Pathoneuroche	Hetty	Prinsen	Neuro: Cancer & MS	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	-
	lasma Metabolomics in	Hetty	Prinsen	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
	bnormal postprandial r	Susan	Pritchard	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
	berrant resting-state fu	Daniele	Procissi	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	13.30
	sfMRI and 1H MRS in su	Daniele	Procissi	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	+
	nfarct size and extracell	Andrea	Protti	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	+
	1RI of myocardial infard	Andrea	Protti	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Nathematical models of	Alessandro	Proverbio	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	†
	ediatric ALL: Characteri	Jennifer	Pryweller	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	omparison of standard	Akshat	Pujara	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	o DTI reproducibility st	Pim	Pullens	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	extural entropy may he	Shonit	Punwani	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	ombination of a [:]	Colin	Purmal	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	ompartmentation in th	Colin	Purmal	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6152 Li	inewidth constraints in	Lucian	Purvis	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2273 G	ABA concentration pre	Nicolaas	Puts	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
2060 Re	educed GABA concentr	Nicolaas	Puts	Fetal/Neonatal/Pediatric MRI	Oral	14:15	16:15	Red 1 & 2	Monday, 12 May 2014	15:39
2063 M	1M-suppressed GABA n	NICOLAAS	PUTS	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	17:24
6522 N	igral iron deposition in	Nadya	Pyatigorskaya	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	15:18
1439 K-	-t PCA GROWL: Sequen	Haikun	Qi	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1834 cc	ortical inhibition deficit	Shun	Qi	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
5796 Te	emporal Dynamics of the	Tianyi	Qian	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4284 Cd	omparison of efficacy o	Wenshu	Qian	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1915 In	ntracellular sodium ima	Yongxian	Qian	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5829 Ve	elocity-Selective Invers	Qin	Qin	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:36
3499 Re	egional Mapping of Ga	Kun	Qing	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	11:18
3500 As	ssessment of Cystic Fib	Kun	Qing	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4575 Al	bnormal Iron Levels in	Deqiang	Qiu	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
4791 G	raph Analyses of the N	Maolin	Qiu	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	hanges in Functional Co	Maolin	Qiu	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
7709 As	ssessment of aquapori	LI	Qiu-ju	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	on-Contrast Assessmer	Feifei	Qu	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
		Xiaobo	Qu	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	n easily controllable sp	AldODO	Qu	Acquisition Methous	Traditional Loster	10.00		<u> </u>		<u> </u>

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4069 P	ET/MRI and PET/CT in f	Marcelo	Queiroz	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	12:25
3397 N	AS diagnosis is predicte	Matthew	Quinn	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1327 A	ge-Dependent Changes	James	Quirk	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1066 R	eproducibility and Diffu	James	Quirk	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5374 A	ssessing the Performar	Brady	Quist	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3038 V	Vhy do dipole antennas	Alexander	Raaijmakers	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
3040 H	lelix antennas: approac	Alexander	Raaijmakers	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7998 T	ransmit/receive array f	Alexander	Raaijmakers	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2926 C	comprehensive coronar	Alexander	Raaijmakers	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
1855 S	uccessful body imaging	Alexander	Raaijmakers	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
5948 C	hronic Hepatic Encepha	Veronika	Rackayová	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
2705 N	Nonitoring of glioblasto	Marina	Radoul	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3807 F	ixel-Based Morphomet	David	Raffelt	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	10:42
3940 D	ecreased Apparent Fib	David	Raffelt	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3808 A	pparent Fibre Density /	David	Raffelt	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6227 E	ffects of craniosynosto:	Dustin	Ragan	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	utomatic segmentation	Dustin	Ragan	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	loise Estimation in Spira	Sudarshan	Ragunathan	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	redicting topographic p	Ashish	Raj	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	esting models of neuro	Ashish	Raj	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	ipid Deregulation in Wo	Saadallah	Ramadan	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Vhole body PET-MRI in	Joana	Ramalho	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	ET-MRI of The Upper A	Miguel	Ramalho	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Aultimodality Tissue Tra	Fabio	Raman	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Aicrovascular obstruction	Venkat	Ramanan	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	epeatability and Variab	Rajiv	Ramasawmy	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Monitoring of Rat Liver I	Rajiv	Ramasawmy*	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Tesla Bench-top MRI o		,	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	-t-EPI: k-t-undersample	Rajiv Rebecca	Ramasawmy* Ramb	Dynamic Imaging	Electronic Poster	11:00	12:43	Exhibition Hall	Wednesday, 14 May 2014	
	ynamic Hyperpolarized	Marc	Ramirez	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall		
	, ,, ,	Marc	Ramirez	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Aulti Gradient and Spin-			7					Thursday, 15 May 2014	
	he effect of loading nas	Pedro	Ramos-Cabrer	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ligh resolution 1H NMR	Poonam	Rana	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Optimal Control in Fast I	Giaime	Rancan	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	0.24
	ssessment of pancreati	JanakiRaman	Rangarajan	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	8:24
	he Importance of Angu	Novena	Rangwala	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	pecificity of the Inhomo	Novena	Rangwala	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	ndependent componen	Ashish	Rao	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	utomated classification	Ashish	Rao	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	patial dynamics separat	Ashish	Rao	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	PECTROSCOPY OF DISS	Madhwesha	Rao	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	45.00
	DEDICATED RECEIVER AI	Madhwesha	Rao	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	15:06
	educing View-sharing a	Stanislas	Rapacchi	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:12
	eproducibility of Self-G	Volker	Rasche	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	unctional Analysis of Th	Volker	Rasche	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	eduction of Device Arti	Shams	Rashid	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	D Wideband Late Gado	Shams	Rashid	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	emonstration of whole	Mihaela	Rata	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Comparison of Patient-S	Mihaela	Rata	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	AR Spectroscopy Sugges	Eva-Maria	Ratai	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Q-space signal reconstru	Yogesh	Rathi	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
4158 A	ssessment of Human A	Jari	Rautiainen	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
	Aulti-Component Fitting	Erika	Raven	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1537 A	in artifact-free imaging	Harshan	Ravi	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6062 A	pplications of Magnetic	Smitha	Ravindran Saraswathi	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7865 C	Combination of a radial	Jose	Raya	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	16:03
7546 N	AR-based modeling of it	Vitaliy	Rayz	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	ffective context affects	Marta	Re	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:57
6654 E	xploring The Mechanisi	Marta	Re	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ligh-Angular Resolution	Thomas	Re	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	hase Encoded Acquisiti	Marc	Rea	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	etection of intracellula	Justin	Ream	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	oomed EPI using paralle	Justin	Ream	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ligh Spatiotemporal Dyi	Justin	Ream	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	n-Bore Broadband Array	Jonas	Reber	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	13:54
	Aicrostructural abnorm	Diane	Reckziegel	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	25.54
	daptive spatio-tempora	Rashmi	Reddy	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3324 A	adplive spatio-tempore	Nasillii	neutry	ramor retrusion & retrieability. Application	Traditional Fusier	10.43	14.40	Traditional Foster Hall	ivioriday, 12 ividy 2014	1

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1569 N	Maximally Spaced Projec	Gage	Redler	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	High Resolution Hyperpo	Galen	Reed	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	/alidation of APT as a m	Marilena	Rega	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	3-T high b-value 1000 to	Julia	Reinhardt	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Predicting Treatment Re	Carolin	Reischauer	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Can Diffusion-Weighted	Carolin	Reischauer	Clinical Cancer: Therapy Response, Perfusion	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	A Framework for Joint D	Marco	Reisert	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	BD locally dependent reg	Gernot	Reishofer	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Simultaneous measurem	Jimin	Ren	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	<u> </u>
	31P Wideband Inversion	Jimin	Ren	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	An Electromagnetic-Sim	Andreas Ville	Rennings Renvall	RF Coils, Waveguides & Dielectrics Quantitative Techniques	Electronic Poster Electronic Poster	13:30 10:00	14:30 11:00	Exhibition Hall Exhibition Hall	Thursday, 15 May 2014 Wednesday, 14 May 2014	
	ast variable inversion-reast inversion	Ville	Renvall	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	-
	Steady-state pulsed Che	Eugenia	Rerich	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	-
	Retrospectively gated CI	Ana	Resetar	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:48
	The Effect of Brain Tumo	Matthew	Restivo	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	17.40
	Neural Activation Differe	Marie-Claire	Reville	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	A Wireless Digital Capac	Arne	Reykowski	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ast low-SAR B0-mappin	Olivier	Reynaud	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ffects of acute and chro	Steven	Reynolds	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	Water or Fat selective 3	Emeline	Ribot	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Water or Fat selective 3	Emeline	Ribot	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	JPPER LIMB MUSCLE FA	*Valeria	Ricotti	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Serum Metabolic Signati	Valeria	Righi	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Phospholipid and high-e	Anne	Rijpma	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	1 mapping on gadoxeta	Kristina	Ringe	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Direct ³¹ P	Kristian	Rink	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Simultaneous Whole-Bra	James	Rioux	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	LO-Minute High-Resoluti	James	Rioux	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	llustration of the Impac	Joseph	Rispoli	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Computational fluid dyn	Vinicius	Rispoli	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ligh resolution MRI and	Debra	Rivera	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	16:48
	ID Flow MRI for intracra	Leonardo	Rivera-Rivera	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Combined Magnetic Res	Asif	Rizwan	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	MRI guidance of Doxoru	Silvia	Rizzitelli	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	16:36
	mproving Image Quality	Scott	Robertson	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	mproving the accuracy	Simon	Robinson	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
5558 C	Comparing the microvas	Simon	Robinson	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
4445 A	Acquired resistance to si	Simon	Robinson	Tumor Therapy Response: Preclinical & Clinical	Oral	16:00	18:00	Blue 1 & 2	Thursday, 15 May 2014	16:12
7528 A	Application of FLORET to	Ryan	Robison	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
1544 C	Correction of BO Phase E	Ryan	Robison	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7612 C	Optimal Sequence Weig	Philip	Robson	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
6148 N	MRS in early stage psych	Siân	Robson	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	COGNITIVE RESERVE IN I	Maria	Rocca	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	PATTERNS OF REGIONAL	Maria	Rocca	Neuro: Cancer & MS	Electronic Poster	14:15		Exhibition Hall	Monday, 12 May 2014	
	ABNORMALITIES OF THE	Maria	Rocca	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	THALAMIC DYSFUNCTIO	Maria	Rocca	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	/olume-based vs. voxel-	Alexis	Roche	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	patial and voxel-wise e	Conrad	Rockel	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	A 16-element receive ar	Christopher	Rodgers	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	10.10
	Prospects for rapid CMR	Zachary	Rodgers	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	10:42
	MRI-based quantificatio	Zachary	Rodgers	Stroke	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	44.00
	Reproducibility of the st	Paulo	Rodrigues	Diffusion Analysis	Oral	10:30		Space 2	Thursday, 15 May 2014	11:30
	MRI diffusion histogram	Daniel	Rodriguez	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	
	Methylene blue treatme	Pavel	Rodriguez	Stroke 2	Electronic Poster	11:30	12:30		Thursday, 15 May 2014	
	Combination normobari	Pavel	Rodriguez	Animal Models Stroke & Blood Brain Barrier Thermometry & Thermotherapy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	11.24
	Whole-gland MRI-guided Detection and Grading o	Matthias Matthias	Roethke Roethke	Thermometry & Thermotherapy Clinical Prostate Cancer	Oral Oral	10:00 8:00	12:00 10:00	Space 3 Brown 1 & 2	Tuesday, 13 May 2014 Friday, 16 May 2014	11:24 8:48
	dentification of Arterio-	Guro K.	Rognsvag	Advanced Brain Tumor 1	Oral	10:00		Red 1 & 2	Tuesday, 13 May 2014	10:12
	mproving fiber orientat	Timo	Roine	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 13 May 2014	10.12
	Evaluating the accuracy	Ariel	Rokem	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Comprehensive Analysis	Alejandro	Roldán-Alzate	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Diurnal Variation of Port	Alejandro	Roldán-Alzate	Hepatobiliary 2	Oral	13:30		Blue 1 & 2	Tuesday, 13 May 2014 Tuesday, 13 May 2014	14:06
	Repeatability of 4D flow	Alejandro	Roldán-Alzate	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	10:00
	Effects of Fiber Curvatur	Anthony	Romano	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	10.00
	Cerebellar connectomics	David	Romascano	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Tau _b : A Me	William	Rooney	Perfusion & Permeability	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
7JJ0 I		vviii(aiii	Rooney	. c. asion a remicability	z.cotronic i oster	17.50	15.50	Extraction from	Treameday, 17 May 2014	L

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
7096 Tı	racking Disease Progres	William	Rooney	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4839 H	ligh-Resolution Metabo	William	Rooney	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4683 Ta	au _i , A Met	William	Rooney	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Overhauser-enhanced N	Matthew	Rosen	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	12:18
	I>in vivo Ultrafast [Jens	Rosenberg	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	12:33
	cute DKI Alterations in	Joseph		Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:12
	Combined Compressed S	Andrew	Rosenkrantz	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	lybrid PET/MRI of Prost	Andrew	Rosenkrantz	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	lybrid PET/MRI incorpo	Andrew	Rosenkrantz	Combined Educational & Scientific Session: MR Pet &	Oral	10:45	12:45	Space 4	Monday, 12 May 2014	12:15
	optimizing MR acquisition	Camilla	Rossi Espagnet	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	ligh resolution DCE MRI	Camilla	Rossi Espagnet	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	—
	unctional assessment o	Camilla Sébastien	Rossi Espagnet	Neuro: Other Contrast Enhanced MRA	Electronic Poster	15:15 16:00	16:15 18:00	Exhibition Hall Space 3	Monday, 12 May 2014	17:12
	lighly Accelerated Free-		Roujol		Oral Traditional Poster			•	Wednesday, 14 May 2014	17:12
	elationship Between Di	Sébastien Sébastien	Roujol	Myocardial Perfusion	Traditional Poster	13:30 13:30	15:30 15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ccuracy, Precision, and	Sébastien	Roujol Roujol	Myocardial Tissue Characterization Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall Traditional Poster Hall	Wednesday, 14 May 2014	
	daptive Registration of					10:30	12:30		Wednesday, 14 May 2014	
	n vivo Hyperpolarized 1	Tangi	Roussel	Hyperpolarized MR: C-13 & Others Acquisition Methods	Traditional Poster	10:30	12:30	Traditional Poster Hall Traditional Poster Hall	Thursday, 15 May 2014	
	Ultrafast in vivo imaging	Tangi	Roussel	•	Traditional Poster	10:00	12:00		Tuesday, 13 May 2014	
	emi-automated applica	Florian	Rousset	Body - Kidney/GU	Traditional Poster			Traditional Poster Hall	Wednesday, 14 May 2014	
	rain Changes on DTI an	Bhaswati	Roy	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	correlation of DTI measu accurate PET Reconstruc	Bhaswati	Roy	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
		Snehashis	Roy	Normal Brain Anatomy	Electronic Poster Traditional Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	mproved Identification	David	Rudko	Multiple Sclerosis		16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	—
	nformation Criteria wei	Tammo	Rukat	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall Traditional Poster Hall	Wednesday, 14 May 2014	—
	sup>31P MRSI o	Jurgen	Runge	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00		Wednesday, 14 May 2014	—
	tandard compared to o	Jurgen	Runge	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	he Impact of Lung Dise	Kai	Ruppert	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	47.40
	ignal-to-Noise Ratio Im	Sebastian	Rupprecht	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2 Traditional Poster Hall	Tuesday, 13 May 2014	17:12
	mprovements of RF field	Sebastian	Rupprecht	MRS Multinuclear & Other	Traditional Poster	10:30	12:30		Thursday, 15 May 2014	—
	Oiffusion-weighted STEA	Stefan	Ruschke	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ddy current correction	Stefan	Ruschke	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall Traditional Poster Hall	Wednesday, 14 May 2014	
	Synthetic Generator o elf/other Discrimination	Cristian	Rusu	Myocardial Perfusion	Traditional Poster	13:30	15:30		Wednesday, 14 May 2014	
		Jan	Rydlo	fMRI: Neuroscience	Traditional Poster	13:30	15:30 15:30	Traditional Poster Hall Exhibition Hall	Thursday, 15 May 2014	
	xperimentally estimate esting state neural net	Louise	Rydtoft	Diffusion Models	Electronic Poster	14:30			Wednesday, 14 May 2014	
	quantitative technique	Chang-Woo Rui Carlos	Ryu Sá	Psychiatry Lung & Mediastinum MRI	Traditional Poster Electronic Poster	16:00 16:30	18:00 17:30	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014 Monday, 12 May 2014	
	R elastography of MPT	Ingolf	Sack	-	Traditional Poster	10:00	17:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ffect of weight loss on t	Suresh Anand	Sadananthan	Elastography Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	nterethnic differences i	Suresh Anand		Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Iormative Modeling of I	Neda	Sadeghi	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	10:54
	CHRONOLOGICAL CARDI	Maythem	Saeed	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	10.54
	MICROVASCULAR OBSTR	Maythem	Saeed	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	MICROSCOPIC VALIDATI	Maythem	Saeed	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Ion-invasive MR oxyger	Marta	Safronova	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	rythropoietin improves	Raman		Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	I>In Vivo Monitorin	Koji	Sagiyama	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	10:54
	he Effect of Hypoxia on	Ravjit	Sagoo	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	10.54
	he Effect of Hypoxia on	Ravjit	Sagoo	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	he Role of Cerebral Oed	Ravjit	Sagoo	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Vhole Body RF Coil Desi	Saikat	Saha	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Computing ADC for high	Prativa	Sahoo	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	ecording BOLD, ASL and	Sandrine	Saillet	fMRI: Clinical Applications	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
	vidence of brain damag	Namita	Saini	Tractography	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
	etection of metabolic of	Keita	Saito	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	mproved T2* assessmen	Pairash	Saiviroonporn	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Optimization of Phase M	Saurav	Sajib	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	n Vivo Electrical Conduc	Saurav	Sajib	Electromagnetic Tissue Property Mapping: Wethous	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	I>In vivo MEMRI br	Balasrinivasa	Sajja	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Moderate protein conte	Koji	Sakai	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	easibility of Diffusion To	Ken	Sakaie	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ayesian Estimation of S	Ken	Sakaie	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	he expression of norma	Wataru	Sako	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	n vivo real time metabo	Najat	Salameh	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	PT-CEST and NOE imag	Mona	Salehi Ravesh	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	nterleaved Variable Der	Mahdi	Salmani Rahimi	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	17:30
	low-Induced Phase Effe	Mahdi	Salmani Rahimi	Contrast Enhanced MRA	Oral	16:00	18:00	Space 3	Wednesday, 14 May 2014	16:24
	Aulti-planar reference-l	Rares		Thermometry & Thermotherapy	Oral	10:00		Space 3	Tuesday, 13 May 2014	10:00
2 705 10	plana reference-i		55.511111		1	20.00	12.00	1		10.00

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2379 F	Pharmacodynamic analy	Gesthimani	Samiotaki	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2545 I	nfluence of Collimator I	Amine	Samoudi	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Characterization of Card	Smita	Sampath	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	Reproducibility of <i>in v</i>	Rebecca	Samson	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	16:42
	ZOOM and non-ZOOM S	Rebecca	Samson	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	High Resolution, Motion	Alexey	Samsonov	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	rsfMRI of the human spi	Oscar	San Emeterio Nateras	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	ntrinsic rsfMRI connecti	Oscar	San Emeterio Nateras	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	BOLD MRI of lower extre	Hatice	SANAL	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	at Quantification in Chr	Liana	Sanches-Rocha	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
-	MRI Gradient Field-Indu	Juan D.	Sánchez	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	A novel and affordable [Hector	Sanchez Casas	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45 14:30	12:45	Traditional Poster Hall	Monday, 12 May 2014 Thursday, 15 May 2014	
	A Robust guideline to de	Hector	Sanchez-Lopez Sanchez-Lopez	Magnets, Gradients & Shimming	Electronic Poster		15:30	Exhibition Hall Exhibition Hall		
	Balancing a 500 mm cen Heating of bilateral hip p	Hector		Magnets, Gradients & Shimming	Electronic Poster	14:30 13:30	15:30 14:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
-	0 11	Hector Christin	Sanchez-Lopez	MR Safety & RF Arrays Multimodal fMRI	Electronic Poster	13:30				13:30
	nternalization of dopar		Sander		Oral Oral		15:30 12:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:54
	nvisible dense-array EEO	Christin Gonzalo		Advances in Human PET-MR		10:30 13:30	14:30	Yellow 1, 2 & 3 Exhibition Hall	Thursday, 15 May 2014	10:54
-			Sanguinetti	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
-	Efficient axon diameter	Gonzalo Hiromi	Sanguinetti	Diffusion Controversies	Power Poster	11:45	12:45	Exhibition Hall	Thursday, 15 May 2014	13:30
	The influence of temper		Sano	Relaxometry: Applications	Electronic Poster Traditional Poster		15:30		Monday, 12 May 2014	
	ocalized blood brain ba The MRI of Darwin: The	Mathieu Mathieu	Santin Santin	Animal Models Stroke & Blood Brain Barrier Normal Brain Anatomy	Traditional Poster	13:30 13:30	15:30	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	Optimization of Magneti			•	Electronic Poster	1				
	Optimization of Magneti	Manojkumar Manojkumar	Saranathan Saranathan	Ultra High Field for Human Application Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	14:30 10:00	15:30 12:00	Exhibition Hall Traditional Poster Hall	Thursday, 15 May 2014 Wednesday, 14 May 2014	
		Subhendra	Sarkar	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall		
	Comparative Assessmen Cerebral Tissue Contrast		Sarkar	MR Safety	Oral	16:30	18:30	Space 2	Thursday, 15 May 2014	16:42
	Calibrated Diffusion Pha	Subhendra Joelle	Sarlls			16:00	18:00	Traditional Poster Hall	Monday, 12 May 2014	16:42
	Brain Diffussivity and Ne			Diffusion-Weighted Imaging Phantoms & Validation Traumatic Brain Injury & Educational	Traditional Poster	14:15	15:15	Exhibition Hall	Wednesday, 14 May 2014	
	Accelerated lung MRI us	Manoj Manoj	Sarma Sarma	Dynamic Imaging	Electronic Poster Electronic Poster	11:00	12:00	Exhibition Hall	Monday, 12 May 2014 Wednesday, 14 May 2014	+
	Compressed Sensing Bas	Manoj		Spectroscopic Acquisition	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	+
	High Speed MR Fingerpr	Mathieu	Sarracanie	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	+
	ast Calculation of Susce	Ryota	Sato	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Quantitative Susceptibili	Ryota	Sato	Electromagnetic Tissue Property Mapping Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	ocalised in vivo measur	Stephen	Sawiak	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
-	/entricular-Function Ass	Haris	Saybasili	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Calibration Reduction fo	Ozan	Sayin	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Accelerated Delayed Ent	Ozan	Sayin	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	oint multi-shift and Mag	Alessandro	Sbrizzi	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Quantification of imperf	Alessandro	Sbrizzi	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Quantitative Susceptibili	Andreas	Schäfer	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	x Vivo MR microscopic	Martin	Schaffhauser	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	1
	n vivo high resolution, u	Tim	Schakel	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:12
	Pre- and postprandial ar	Hanke	Schalkx	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	13:42
	Metabolite concentratio	Benoit	Schaller	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	The Impact of Dixon Wa	Michael	Schär	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
5025	Accuracy and precision a	Milan	Scheidegger	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
	MULTIMODAL PET-MRS	Milan	Scheidegger	Normal Brain Physiology by MRS & Other Modalities	Oral	16:00	18:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	16:00
5664	T ₂ relaxation	Milan	Scheidegger	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
1927	35Cl and 23Na MRI of 9L	Victor	Schepkin	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
2195 F	easibility of volume pul	Bram	Schermers, BSc	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7761	Super-resolution multi-f	Benoit	Scherrer	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7792	A novel biophysical mod	Benoit	Scherrer	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
7726	Quantitative evaluation	Benoit	Scherrer	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2145	Simulation analysis of re	Moira	Schieke	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2425 F	PTX-RSI at 7T: Fast in-viv	Claudiu	Schirda	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7354	Single Beat Approach to	Chun	Schiros	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6302	Modeling the hemodyna	Felix	Schlegel	Normal Brain Physiology by BOLD	Oral	10:30	12:30	Silver	Thursday, 15 May 2014	11:18
4551	Motion detection for 3D	Matthias	Schloegl	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5553	Connectivity increase in	Haiko	Schlögl	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	OSC-MRI Measures of Re	Kathleen	Schmainda	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:00
4424	Skeletal muscle pH time	Albrecht	Schmid	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2232 (Combining bimodal opto	Florian	Schmid	BOLD Modeling & Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
4835 I	nsight into the labeling	Sophie	Schmid	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:24
	Comparison of velocity a	Sophie	Schmid*	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Ultra fast gradient echo	Diethard	Schmidt	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5219 V	/olume interpolated bre	Diethard	Schmidt	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster Electronic Poster	10:00 14:30	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ree-breathing Myocard		Schmidt	Emerging Techniques & Image Processing			15:30	Exhibition Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
4497 M	R Image Reconstructio	Johannes	Schmidt	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:42
3442 A	new set-up to investig	Matthias	Schmidt	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
901 Hi	ghly accelerated non-o	Michaela	Schmidt	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3520 Th	ne Effect of Bolus Dispe	Regine	Schmidt	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2214 Ar	n interleaved multi-sho	Rita	Schmidt	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2211 M	ulti-slice ultrafast spat	Rita	Schmidt	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4852 Or	otimized <i>k-t</i> Sar	Johannes	Schmidt ^{*<td>Dynamic Imaging</td><td>Electronic Poster</td><td>11:00</td><td>12:00</td><td>Exhibition Hall</td><td>Wednesday, 14 May 2014</td><td></td>}	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
7506 Sir	multaneous 19F/1H M	Anne	Schmieder	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ultiband spin- and grad	Heiko	Schmiedeskamp	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	x Differences in Struct	Vincent	Schmithorst	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	10:57
	hat you see is not wha	Vincent	Schmithorst	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Flow Imaging in the A	Sebastian	Schmitter	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	8:12
	ulti-Band-Multi-Spoke	Sebastian	Schmitter	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:48
	X Spoke RF Pulses for	Sebastian	Schmitter	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:00
								Exhibition Hall	Wednesday, 14 May 2014	9.00
	symmetric Two-Dimen	Rainer	Schneider	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30			
	ocal Signal Recovery in	Rainer	Schneider	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	aped Fat Saturation w	Rainer	Schneider	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	naped Saturation with	Rainer	Schneider	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4632 Ap	oplication of multi-shel	Torben	Schneider	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
2108 Flo	ow Characteristics in B	Susanne	Schnell	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:48
2457 Qu	uantified pH imaging w	David	Scholz	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:36
	ructural brain changes	Jan	Scholz	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	15:51
	semi-local tractograph	Helen	Schomburg	Tractography Connectivity	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	novel design approach	Johanna	Schöpfer	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ssessment of inner volu	Christina	Schraml	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	-
									Thursday, 15 May 2014	13:30
	blunted response to d	Anouk	Schrantee	Psychiatric Disorders	Oral	13:30	15:30	Silver		13:30
	utomatic Intracranial 3	Eric	Schrauben	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Free-breathing, CINE	Eric	Schrauben	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	utomated 4D Flow Wh	Eric	Schrauben	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	ultiparametric therapy	Joachim	Schrauth	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1709 Fu	inctional connectivity (Matthew	Schroeder	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
3387 Sti	ructural MRI measures	Florian	Schubert	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
818 PN	NS-Optimal Gradient W	Rolf	Schulte	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	ward Gradient System	Gerrit	Schultz	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	3>MULTISLAB MULTIBA	Jenni	Schulz	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Dedicated 64-Channel	Mark		Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	64-Channel Cardiac Re	Mark		Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	educing the error: Regi	Simon	Schwab	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ombining fMRI with op	Miriam	Schwalm			10:30	12:30			
				Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster			Traditional Poster Hall	Thursday, 15 May 2014	
	ssessment of bone mai	Nina	Schwenzer	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	42.54
	hich parameters are o	Ferdinand	Schweser	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	13:54
	ne best of both worlds:	Ferdinand	Schweser	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	15:06
	hat does (multipole) F	Ferdinand	Schweser	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00		Wednesday, 14 May 2014	16:00
6760 Fo	ourier spectrum tensor	Ferdinand	Schweser	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2717 Im	proved deep gray mat	Ferdinand	Schweser	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
2714 W	hich one is most accur	Ferdinand	Schweser	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2495 Lo	ngitudinal TBSS study	Paola	Scifo	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	emoving instantaneous	Roberta	Sclocco	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	>In vivo cardiac dif	Andrew	Scott	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	>In vivo cardiac dif	Andrew	Scott	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	etabolic adaptations in	Suzanne	Scott	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	vestigation of Vertical	Stephanie	Seah	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:43		Traditional Poster Hall	Thursday, 15 May 2014	
	alidation of oxygenatio			Brain Cancer						
		Jan			Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	nantom Results with a	Derek	Seeber	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	eferenceless Reconstru	Amir	Seginer	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	<u> </u>
	omparison of breathho	Maryam	Seif	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	1
	nage co-registration fo	Maryam	Seif	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
4810 Bc	one Mineral and Matrix	Alan	Seifert	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4863 Is	Bound Water a Surrog	Alan	Seifert	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
4844 M	RI Measures of Cortica	Alan	Seifert	Combined Educational & Scientific Session:	Oral	10:00	12:00	Brown 3	Wednesday, 14 May 2014	11:00
	eliable and robust RF si	Frank	Seifert	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	olume of interest and a	TETSURO	SEKINE	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	elation of 4D Flow MRI	TETSURO	SEKINE	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	<u> </u>
	ne Clinical Impact of M	Kotaro	Sekiya	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	+
	•									
	elationship between M	Kirsten	Selnæs	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	-
TAO3 US	ssociation of Embolic S valuation of an optimiz	Edouard Edouard	Semaan	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
			Semaan	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	1

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5833	COMPARISON OF NAA D	Natalia	Semenova	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3712	Continuous Moving Bed	Saikat	Sengupta	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
3728	Dynamic Slice-Optimized	Saikat	Sengupta	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3876	High-Resolution Perfusio	Hyunseok	Seo	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3154	Voxelwise Statistical Ana	Youngseob	Seo	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
5730	Evaluation of Multi-Secti	Peter	Serano	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
1014	Improved off-resonance	Eulalia	Serés Roig	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6356	Parietal white matter les	Laura	Serra	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4548	The effect of dopaminer	Arjun	Sethi	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4777	Conduct disorder and ca	Arjun	Sethi	Neuro Developmental & Pediatric Disorders	Oral	16:30	18:30	Yellow 1, 2 & 3	Monday, 12 May 2014	16:30
4257	Tract-Based Spatial Stati	Kiran	Seunarine	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	9:48
4170	Functional spectroscopic	Aline	Seuwen	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
4206	Complex interplay between	Francesco	Sforazzini	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
6970	Ascorbic Acid Enhances	Hoora	Shaghaghi	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
6716	A Survey On The Effect (Hoora	Shaghaghi	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2006	Assessment of cholinerg	Disha	Shah	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
6363	Role of Lymphatic Endot	Tariq	Shah	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6301	Role of Choline Kinase a	Tariq	Shah	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5463	MRI applications in subs	Yash	Shah	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Prospective study of cha	Elham	Shahinfard	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Evaluation of Non Contri	Nadeem	Shaida	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	A three-layered coil arra	G	Shajan	RF Arrays & Related Technology	Oral	13:30	15:30	Yellow 1, 2 & 3	Wednesday, 14 May 2014	14:06
	Averaged-BOSS: feasibili	Zahra	Shams	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	11100
	Failure of connectivity m	Elhum	Shamshiri	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Remote Effect of Acute I	Dai	Shan	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Quantitative evaluation	Dattesh	Shanbhag	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Magnetic Carrier for Hyr	Hong	Shang	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	14T Dual-tuned RF Probe	Hong	Shang	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Instantaneous Signal Los	Jiaxin	Shao	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
			Shao	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall		
	Non-rigid continuous mo	Xingfeng Yu	Shao	RF Safety	Electronic Poster		15:30	Exhibition Hall	Tuesday, 13 May 2014 Thursday, 15 May 2014	
	A Statistical Study of Hea Ungated Cardiac-Phase-			,		14:30		Exhibition Hall		
	,	Behzad Behzad	Sharif Sharif	Emerging Techniques & Image Processing	Electronic Poster Oral	14:30	15:30		Tuesday, 13 May 2014	16:00
	Artifact-free Non-ECG-G			Myocardial Function & Perfusion		16:00	18:00	Space 2	Thursday, 15 May 2014	16.00
5955	Texture and depth proce	Ankeeta	Sharma	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	SALSAS: Spectral Spatial	Anuj	Sharma	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Clinical Evaluation of Fas	Puneet	Sharma	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Comparative Analysis of	Puneet	Sharma	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	The effect of echo time s	Samir	Sharma	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	44.40
	A joint background field	Samir	Sharma	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:42
	Improving Water-Fat Sep	Samir	Sharma	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	14:54
	Quantifying non-invasive	Mohammed Salman	Shazeeb	Diffusion Biophysics & Microstructures	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Variations in intra- and e	Mohammed Salman	Shazeeb	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Limitations in Biexponer	Mohammed Salman	Shazeeb	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Automated Lesion Segm	Colin	Shea	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	EPI tissue segmentation	Daniel	Shefchik	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Two Dimensional Radial	Khadija	Sheikh	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Metabolic confinements	Noam	Shemesh	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	14:15
	Cellular Size Distribution	Noam	Shemesh	Diffusion Controversies	Power Poster	13:30	14:30		Thursday, 15 May 2014	13:30
	Probing Internal-Gradier	Noam	Shemesh	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00		Wednesday, 14 May 2014	16:00
	In-vivo Longitudinal Rela	Noam	Shemesh	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Longitudinal Generalized	Chao-Yu	Shen	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6550	Evaluating the Variability	Hui	Shen	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
7510	HERITABILITY OF WHITE	Kaikai		Diffusion Applications	Oral	10:45	12:45	Red 1 & 2	Monday, 12 May 2014	11:09
5034	Cerebral Blood Flow MR	Qiang	Shen	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:36
5057	Time-to-Peak of T ₂	Qiang	Shen	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Alterations in cerebral p	Min	Sheng	Neuro: Brains or Bust	Power Poster	10:45	11:45	Space 1/Traditional Poster Hall	Monday, 12 May 2014	10:45
	Multiband Acquisitions f	Timothy	Shepherd	Neurodegeneration (Not AD Dementia)	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Direct Comparison of Int	Timothy	Shepherd	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Cortical Bone Perfusion	Vipul	Sheth	Perfusion & Permeability: Applications	Oral	16:30	18:30	Blue 1 & 2	Monday, 12 May 2014	17:42
	Ultrashort Echo Time (U	Vipul	Sheth	MS In White Matter	Oral	16:00	18:00	Silver	Thursday, 15 May 2014	16:00
	Reduced magnetization	Da	Shi	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Initial application of diffi	Jingjing	Shi	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Comparison between CE	Kaining	Shi	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	A Parallel Imaging and C	Xinwei	Shi	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	MRI as a complementary	Xiutao	Shi	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:24
	MR Elastography for the	Yu	Shi	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	20.27
	Assessment of the pance	Yu	Shi	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	14:18
3133	, issessment of the parter	ıu	1 3111	repute sinding 2	0.01	13.30	13.30	D.00 1 0 2	. acoday, 15 ividy 2014	17.10

200 The CAPP with Earth Standard Sta	Day Presentation Start Time		Room		Sessior End	Session Start	Session Type	Session Name	Author Last Name	Author First Name	Title	ID
221 Director format immercion Features	esday, 14 May 2014	Wed	bition Hall	00 E	12:00	11:00	Electronic Poster	Pulse Sequence & RF	Shibukawa	Shuhei	Time-SLIP with pencil be	3236 T
2.70 Contract of the Country C	esday, 14 May 2014	Wed	bition Hall	30 E	15:30	14:30	Electronic Poster	Tractography	Shih	Yao-Chia	Alteration of White Mat	3155 A
PAGE David Country David			ditional Poster Hall					Body - Kidney/GU				
1765 Galge-Lapedite multi-or righted Jessend Shin Retrovolagetic Touck Property Mapping Retror Robert 10.05 11	esday, 14 May 2014	Wed	Jitional Poster Hall	00 T	18:00	16:00		Arterial Spin Labeling		David	Robust and Fast Quantif	2768 R
2500 Discoveration of regions Secondary Second	esday, 14 May 2014	Wed			18:00		Traditional Poster	Arterial Spin Labeling		David		
6600 The attenuation of function Version	ay, 12 May 2014	Mon	bition Hall	45 E	11:45	10:45	Electronic Poster	Electromagnetic Tissue Property Mapping: Methods	Shin	Jaewook	Subject-specific multi-rx	2166 S
April Comparison of the size Working Shist Amfelted Correction Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 1000 Transforoid Patter #1 Transfor	ay, 12 May 2014	Mon			12:45	11:45	Electronic Poster	Electromagnetic Tissue Property Mapping:		Jaewook	Observation of regional	2520 C
2007 The applications of Early Support Short Support Short Support Short Support Short Support Short Support Short Support Short Support Short Support Short Support Short Support Short Support Short Support Short Support	ay, 13 May 2014	Tues	Jitional Poster Hall	T 00	18:00	16:00	Traditional Poster	Traumatic Brain Injury	Shin	Wanyong	The alternation of functi	6943 T
The part of the	ay, 13 May 2014	Tues	litional Poster Hall	00 T	12:00	10:00	Traditional Poster	Artifacts Correction	Shin	Wanyong	A comparison of the stat	4578 A
SETT Immittaneous Acquisition Total Shread Miss Methodology Traditional Potent 10:30 17:30 Tradetoual Potent 10:00 Tradetoual Potent	ay, 12 May 2014	Mon	ditional Poster Hall	30 T	18:30	16:30	Traditional Poster	Applications of Ultra-High Fields	Shin	Wanyong	The optimization of B1 in	285 T
			ditional Poster Hall			10:45	Traditional Poster	Prostate Cancer	Shinmoto	Hiroshi	Diffusion-weighted imag	1136 D
PRISES PREADE CENTRAMI SSS	Jay, 15 May 2014	Thur	Jitional Poster Hall	30 T	12:30	10:30	Traditional Poster	MRS Methodology	Shirai	Toru	Simultaneous Acquisitio	3877 S
	esday, 14 May 2014	Wed	Jitional Poster Hall	T 00	18:00	16:00	Traditional Poster	Arterial Spin Labeling	Shirzadi	Zahra	An automated post proc	4904 A
\$2750 \$	ay, 13 May 2014	Tues	ditional Poster Hall	30 T	15:30	13:30	Traditional Poster	Normal Developing Brain	Shishegar	Rosita	LAPLACE BELTRAMI BAS	7686 L
	ay, 12 May 2014	Mon	ditional Poster Hall	45 T	12:45	10:45	Traditional Poster	Cancer: Cells, Biopsies & Biofluid	Shojaei Moghaddam	Shiva	Metabolic characterizati	5552 N
2075 Education Devashiph Devashiph Shrivastava Mit Suffery 223 Underweitination Front Househald Shrivastava Mit Suffery 223 Underweitination Front Househald Shrivastava Mit Suffery 223 Underweitination Front Househald Mit Suffery 224 223 Underweitination Front Househald Mit Suffery 224 2	esday, 14 May 2014 10:24	Wed	ow 1, 2 & 3	00 Y	12:00	10:00	Oral	Parallel Transmit Methods & Hardware	Shooshtary	Samaneh	High-Speed RF Modulati	3765 H
1722 Inferentiation Errori Develophish Shrivatsiva UHF Engineering Colls, Hardware & Methods Power Poster 1330 1330 Space L/Traditional Poster Hall Tuesday, 13 May 2014 1346	ay, 13 May 2014 17:48	Tues	ce 4	00 S	18:00	16:00	Oral	Arterial Spin Labeling	Shrestha	Manoj	Bolus-tracking ASL using	5912 B
2213 Opposition envirol trajectex 1500 Alchement's Disease & Dementia Tradiscoral Potter 10.60 1500 1500 Tradiscoral Potter 101 1500 1	ay, 12 May 2014 16:30	Mon	ce 2	30 S	18:30	16:30	Oral	MR Safety	Shrivastava	Devashish	Radiofrequency Heating	2076 R
2213 Opposition envirol trajectex 1500 Alchement's Disease & Dementia Tradiscoral Potter 10.60 1500 1500 Tradiscoral Potter 101 1500 1	ay, 13 May 2014 13:30	all Tues	ce 1/Traditional Poster Hall	30 S	14:30	13:30	Power Poster	UHF Engineering: Coils, Hardware & Methods	Shrivastava	Devashish	Underestimation Error in	7223 U
Section April Print Micro Strate Micro Shakeholdh Mist Micro Traditional Poster 10-55 12-45 Traditional Poster Mist Micro Mist Micro Mist Micro Mist Micro Mist Mist Mist Mist Mist Mist Mist Mist					18:00	16:00						
8804 Unit ship besketts Cor Unitsopher Sica M. F. Engineering Electronic Poster 13:30 14:30 Enhibliston Hall Thursday, 15 May 2014 1950 186			ditional Poster Hall	45 T	12:45	10:45	Traditional Poster	MSK Misc.	Shukelovich			
1805 1807 1807 1808 1809												
1995 Fried Enhancement Christopher Sica Non-aray RF Colls, Diefercities & Waves Entanton Poster 16-30 17-30 Enhancement Sampad Sodiqui Lung & Medisalstrum MRI Entanton Poster 16-30 17-30 Enhancement 18-30 18-30 Enhancement 18-30 18-30 Enhancement 18-30 Enhanceme										•		
Bed Comparison of Calculate Sarmad Siddiqua Lung & Mediastrum Mil Decore 1978 Education Erecon Siero Cambient Flaticianal & Scientific Session: Oral 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014 2500 Differences in Cerebrory Jeroen Siero Normal Brain Physiology Traditional Poster 13:30 15:30 Silver Monday, 13 May 2014 2567 Histogram analysis of in Eric Sigmund Sigmund Sigmund Silver Monday, 12 May 2014 2567 Histogram analysis of in Eric Sigmund Simos Festiv/Reconstable/Poster Mil Oral 16:00 18:00 Vellou 1, 2 & 3 Wednesday, 14 May 2014 4763 Mapping the dynamic re Anaron Simon Normal Brain Physiology Fraditional Poster 13:30 13:30 Traditional Poster Monday, 12 May 2014 4763 Mapping the dynamic re Anaron Simon Normal Brain Physiology Fraditional Poster 13:30 13:30 Traditional Poster May 2014 May 2												
1786 Activation induced BOL Jeroen Siero Combined Educational & Scientific Session: Traditional Poster 1330 15:30 870xm3 Tuesday, 13 May 2014 2860 Rature-inspired nanofor Alexander Signov Morial Ratin Physiology Traditional Poster 16:00 18:00 18:00 287 Histogram analysis of Irt Fric Signum Morial Ratin Physiology Traditional Poster 16:00 18:00 287 Histogram analysis of Irt Ratin												
								. 8				
286 Nature-inspired nanofor Alexander Sigatow Molecular Imaging, New Agents & New Targets Oral 16:30 18:30 Silver Monday, 12 May 2014												
2587 Histogram analysis of Im Eric Sigmund Ureast Cancer: Clinical & Technical Oral 16:00 18:00 Vellow 1, 2 & 3 Wednesday, 14 May 2014 4763 Mapping the dynamic re Aaron Simon Normal Brain Physiology Traditional Poster 13:30 13:30 Traditional Poster Hall Tuesday, 13 May 2014 4763 Mapping the dynamic re Aaron Simon Normal Brain Physiology Traditional Poster 13:30 13:30 Traditional Poster Hall Tuesday, 13 May 2014 1067 Diffusion weighted imag Yoone Simrén Body Diabetes/DWY/MMS Traditional Poster 13:30 13:30 Traditional Poster Hall Tuesday, 13 May 2014 1067 Diffusion weighted imag Yoone Simrén Body Diabetes/DWY/MMS Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 2301 Tuesday, 13 May 2014 May 2014 Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 2303 Quantification of total a Kevin Sinclar Hepatobiliary Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 2790 A study or 11,8 (Frid) mls Anup Singh Methods for Motion Correction Traditional Poster Hall Wednesday, 14 May 2014 2728 Traditional Poster Relaxation A Anup Singh Acquisition Methods Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 2728 Forabsechie intrindividy Susan Singh Acquisition Methods Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 2728 Forabsechie intrindividy Susan Singh Brain Integrity with Trauma & Aging Oral 10:00 12:00 Space 2 Tuesday, 13 May 2014 2729 Forabsechie intrindividy Susan Singh Analysis Methods Traditional Poster 13:30								, -,				
6689 ASSESMENT OF LATE OF Rol Simose Fetal/Neconstal/Pepidatric MRI Oral 14:15 16:15 Red 1 & 2 Monday, 12 May 2014	,,											
Agriculture Astron Simon Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 15:30 Traditional Poster 13:30 Tra						1			_			
1857 Application of breath-Hc Robin Simpson Myccardial Function Stectronic Poster 1330 1430 Exhibition Hall Tuesday, 13 May 2014 4236 Texture Analysis of Must A												
1067 Offssion weighted mag								, -,				
Page Texture Analysis of Mus Christopher Sinclair Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 3744 Optical Motion Tracking Aditya Singh Methods for Motion Correction Oral 16:00 18:00 Space 3 Thursday, 15 May 2014 3742 Transverse Reloxation A Anup Singh Acquisition Methods Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 3723 Transverse Reloxation A Anup Singh Acquisition Methods Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 41:80 Demonstration or Differ Kaarta Singh Acquisition Methods Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 41:80 Demonstration or Differ Kaarta Singh Acquisition Methods Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 42:21 Prospective intranduold Susan Singh Non-Contrast Enhanced Coronary & Peripheral MRA Oral 10:00 12:00 Space 2 Tuesday, 13 May 2014 55:00 Evaluation of Spiral Image Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014 55:00 Evaluation of Spiral Image Traditional Poster 13:30 Traditional Poster Hall Tuesday, 15 May 2014 55:00 Traditional Poster 13:30												
3031 Quantification of totala Kevin Sinclair Hepatobilisry/ Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 7900 A study on T18 [Inc) Rank Singh Hepatobilisry/ Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4168 Bernonstration of Differ Kavita Singh Hepatobilisry/ Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4168 Bernonstration of Differ Kavita Singh Rank Singh Rank Singh Rank Singh Rank Singh Rank Singh Rank Singh Rank Singh Rank Singh Rank Singh Rank Singh Rank Rank Singh Rank Rank Singh Rank Rank Singh Rank Rank Rank Singh Rank						1						
3744 Optical Motion Tracking Aditya Singh Methods for Motion Correction Traditional Poster 10:00 18:00 Space 3 Thursday, 15 May 2014 7906 A study on Tilk/find) may not make the properties of the propertie								- '		•		
P306 Astudy on T18,(Ho) may Singh Hepatobilismy/ Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 4168 Bemonstration of Differ Kavita Singh Raquisition Methods Traditional Poster 10:00 12:00 Space 2 Tuesday, 13 May 2014 4168 Bemonstration of Differ Kavita Singh Rriain Integrity with Trauma & Aging Oral 10:00 12:00 Space 2 Tuesday, 13 May 2014 4221 Prospective intraindivid Susan Singh Row-Contrast Enhanced Coronary & Peripheral MRA Oral 8:00 10:00 Space 2 Firiday, 16 May 2014 55:40 Evaluation of spiral imag Vimal Singh MiRi Acquisition & Analysis Methods Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 May												
3723 Transverse Relaxation A Anup Singh Acquisition Methods Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 4221 Prospective Intraindivide Susan Singh Singh Non-Contrast Enhanced Coronary & Peripheral MRA Oral 8:00 10:00 Space 2 Friday, 16 May 2014 4221 Prospective Intraindivide Susan Singh Non-Contrast Enhanced Coronary & Peripheral MRA Oral 8:00 10:00 Space 2 Friday, 16 May 2014 4221 Prospective Intraindivide Susan Singh Non-Contrast Enhanced Coronary & Peripheral MRA Oral 8:00 10:00 Space 2 Friday, 16 May 2014 7:00 Fridational Poster 13:30 15:30 Traditional Poster Hall Trusday, 15 May 2014 7:00 Friday 2014 Sinha Sinha Offusion-Weighted Imaging Phantoms & Validation Traditional Poster 13:30 15:30 Sluce 1 & 2 Thursday, 15 May 2014 49:01 Assessment of Bewaczu Jack Skinner Brain Cancer Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 49:01 Assessment of Bewaczu Jack Skinner Brain Cancer Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 49:01 Assessment of Bewaczu Jack Skinner Brain Cancer Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 49:01 Assessment of Bewaczu Jack Skinner Brain Cancer Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014 49:01 Assessment of Bewaczu Jack Smith Head, Neck & Spinal Cord Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Electronic Poster 13:30 Elec											1 0	
4168 Demonstration of Differ Mavita Singh Brain Integrity with Trauma & Aging Oral 10:00 12:00 Space 2 Tuesday, 13 May 2014												
4221 Prospective intraindivid Susan Singh Non-Contrast Enhanced Coronary & Peripheral MRA Oral 8:00 10:00 Space 2 Friday, 16 May 2014 7681 Molecular Signaling Att Singh MRRI Acquisition & Analysis Methods Traditional Poster 13:30 15:30 Traditional Poster Hall Tursday, 15 May 2014 7781 Molecular Signaling Patt Shantanu Sinha	*					1		•				
Space Evaluation of Spiral imag Vimal Singh MMRI Acquisition & Analysis Methods Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 7781 Molecular Signaling Path Sinha Sinha Sinha Sinha Diffusion-Weighted Imaging Phantoms & Validation Traditional Poster 16:00 18:00 Traditional Poster Hall Wednesday, 14 May 2014 3530 Evaluation of mitral infic Kristine Skärdal Velocity & Flow Imaging Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 34907 Assessment of Bevacus Jack Skinner Skärdal Velocity & Flow Imaging Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 324 Novel Quantitative Mag Alex Smith Smith CEST, NOE & MT Electronic Poster 11:45 12:45 Exhibition Hall Monday, 12 May 2014 229 Self-calibrated gradient David Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Monday, 12 May 2014 239 Self-calibrated gradient David Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 230 Self-calibrated gradient David Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 230 Self-calibrated gradient Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 230 Self-calibrated gradient Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 230 Self-calibrated gradient Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 230 Self-calibrated gradient Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 230 Self-calibrated gradient Smith Smith Non-Cartesian Imaging Self-calibrated gradient Smith												
F681 Molecular Signaling Patt								· ·			'	
Traditional Poster 16:00 18:00 Traditional Poster 16:00 18:00 Traditional Poster 18:00								,				
Standard Skardar Skardar Velocity & Flow Imaging Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014	• •											
Assessment of Bevacizur Jack Skinner Brain Cancer Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014											•	
234 Novel Quantitative Mag								, , ,				
233 High-resolution, single-p 239 Self-calibrated gradient David Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 Tuesday,						1						
229 Self-calibrated gradient David Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 230 Floating slice whole-bod David Smith Non-Cartesian Imaging Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 11:10 Traditional Poster Hall Tuesday, 13 May 2014 12:00 Traditional Poster Hall Tuesday, 13 May 2014 15:11 Experimental validation Elliot Smith Magnets, Gradients & Shimming Electronic Poster 14:30 15:30 Exhibition Hall Thursday, 15 May 2014 15:00 Poster Hall Tuesday, 13 May 2014 15:				_				•				
Post Post				_				•				
Electronic Poster 14:30 15:30 Exhibition Hall Thursday, 15 May 2014												
Sp50 Variation in Skeletal Mu Fiona Smith Diabetes & Fat Metabolism Oral 8:00 10:00 Blue 1 & 2 Friday, 16 May 2014												
2864 Approach to characteriz Matthew Smith Imaging Metal Implants Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014	• •							•				
7580 Design of a 96-Channel I Mike Smith Array Coils & Systems Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 7635 Biventricular strain anal Peter Smith Pulse Sequences & Contrast Mechanisms Electronic Poster 10:00 11:00 Exhibition Hall Wednesday, 14 May 2014 4812 Wavelet Based Multisca Robert Smith fMRI: Image Analysis Electronic Poster 16:00 17:00 Exhibition Hall Tuesday, 13 May 2014 1077 SIFT2: Enabling dense quality Robert Smith Diffusion Tractography Oral 10:00 12:00 Silver Tuesday, 13 May 2014 6990 Sustained hypoxia atten Zachary Smith Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 6732 [USPIO enhanced MRI in Loek Smits Body Diabetes/DWI/IMRS Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4235 Accuracy of multiparam Maarten Smits Prostate Cancer Electronic Poster 17:00 18:00 Exhibition Hall Tuesday, 13 May 2014 6316 Comparison of white ma KARIM SNOUSSI MRS Methodology Electronic Poster 10:00 11:00 Exhibition Hall Tuesday, 13 May 2014 4995 [Improved method and tt Carl Snyder RF Modelling & Safety Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 6496 A statistical analysis to d Olivia Sobezyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7219 Is a â€cone size fits allâ Daniel Sodickson RF Arrays & Related Technology Oral 13:30 15:30 Yellow 1, 2 & 3 Wednesday, 14 May 2014												
Fig. 2. Silventricular strain analy Peter Smith Pulse Sequences & Contrast Mechanisms Electronic Poster 10:00 11:00 Exhibition Hall Wednesday, 14 May 2014							<u> </u>				• •	
4812 Wavelet Based Multisca Robert Smith ffMRI: Image Analysis Electronic Poster 16:00 17:00 Exhibition Hall Tuesday, 13 May 2014 1077 SIFT2: Enabling dense qt Robert Smith Diffusion Tractography Oral 10:00 12:00 Silver Tuesday, 13 May 2014 6990 Sustained hypoxia atten Zachary Smith Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014 4235 Jecuracy of multiparam Maarten Smits Body Diabetes/DWI/IMRS Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 14 May 2014 4235 Jecuracy of multiparam Maarten Smits Prostate Cancer Electronic Poster 17:00 18:00 Exhibition Hall Tuesday, 13 May 2014 6316 Comparison of white ma KARIM SNOUSSI MRS Methodology Electronic Poster 10:00 11:00 Exhibition Hall Tuesday, 13 May 2014 4995 Improved method and to Carl Snyder RF Modelling & Safety Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 2440 ⟨sup>1-⟨sup>1-⟨sup>HRS to Ana Soares MRS Methods & Applications Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 6976 A statistical analysis to d Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7219 Is a â€∞one size fits allâ Daniel Sodickson RF Arrays & Related Technology Oral 13:30 15:30 Yellow 1, 2 & 3 Wednesday, 14 May 2014												
1077 SIFT2: Enabling dense ql. Robert Smith Diffusion Tractography Oral 10:00 12:00 Silver Tuesday, 13 May 2014 6990 Sustained hypoxia atten Zachary Smith Normal Brain Physiology Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014 6732 USPIO enhanced MRI in Loek Smits Body Diabetes/DWI/IMRS Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4235 Accuracy of multiparam Maarten Smits Prostate Cancer Electronic Poster 17:00 18:00 Exhibition Hall Tuesday, 13 May 2014 6316 Comparison of white ma KARIM SNOUSSI MRS Methodology Electronic Poster 10:00 11:00 Exhibition Hall Tuesday, 13 May 2014 4995 Improved method and tl Carl Snyder RF Modelling & Safety Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 2440 ⟨sup>1-x/sup>H MRS to Ana Soares MRS Methods & Applications Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 6976 A statistical analysis to d Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7108 Cerebrovascular reactivi Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7219 Is a â€∞one size fits allâ Daniel Sodickson RF Arrays & Related Technology Oral 13:30 15:30 Yellow 1, 2 & 3 Wednesday, 14 May 2014					11:00	1		Pulse Sequences & Contrast Mechanisms				
6990 Sustained hypoxia atten	ay, 13 May 2014	Tues	bition Hall	00 E	17:00	16:00	Electronic Poster	fMRI: Image Analysis	Smith	Robert	Wavelet Based Multiscal	4812 V
6732 USPIO enhanced MRI in Loek Smits Body Diabetes/DWI/IMRS Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4235 Accuracy of multiparam Maarten Smits Prostate Cancer Electronic Poster 17:00 18:00 Exhibition Hall Tuesday, 13 May 2014 6316 Comparison of white ma KARIM SNOUSSI MRS Methodology Electronic Poster 10:00 11:00 Exhibition Hall Tuesday, 13 May 2014 4295 Improved method and to Carl Snyder RF Modelling & Safety Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 2440 ^{1 √240 <s< td=""><td>ay, 13 May 2014 11:36</td><td>Tues</td><td>er</td><td>00 5</td><td>12:00</td><td>10:00</td><td>Oral</td><td>Diffusion Tractography</td><td>Smith</td><td>Robert</td><td>SIFT2: Enabling dense qu</td><td>1077 S</td></s<>}}	ay, 13 May 2014 11:36	Tues	er	00 5	12:00	10:00	Oral	Diffusion Tractography	Smith	Robert	SIFT2: Enabling dense qu	1077 S
4235 Accuracy of multiparam Maarten Smits Prostate Cancer Electronic Poster 17:00 18:00 Exhibition Hall Tuesday, 13 May 2014 6316 Comparison of white ma KARIM SNOUSSI MRS Methodology Electronic Poster 10:00 11:00 Exhibition Hall Tuesday, 13 May 2014 4995 Improved method and to Carl Snyder RF Modelling & Safety Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 2440 ^{1 Traditional Poster 10:00 12:00 Exhibition Hall Tuesday, 13 May 2014 18:30 Traditional Poster Hall Monday, 12 May 2014 18:30 Traditional Poster Hall Tuesday, 13 May 2014}	ay, 13 May 2014	Tues	ditional Poster Hall	30 T	15:30	13:30	Traditional Poster	Normal Brain Physiology	Smith	Zachary	Sustained hypoxia atten	6990 S
6316 Comparison of white me KARIM SNOUSSI MRS Methodology Electronic Poster 10:00 11:00 Exhibition Hall Tuesday, 13 May 2014 4995 Improved method and to Carl Snyder RF Modelling & Safety Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 2440 ¹ 1 MRS Methods & Applications Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 6976 A statistical analysis to d Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7108 Cerebrovaszular reactivi Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7219 Is a â€∞one size fits allâ Daniel Sodickson RF Arrays & Related Technology Oral 13:30 15:30 Yellow 1, 2 & 3 Wednesday, 14 May 2014	esday, 14 May 2014	Wed	litional Poster Hall	00 T	12:00	10:00	Traditional Poster	Body Diabetes/DWI/IMRS	Smits	Loek	USPIO enhanced MRI in	6732 U
4995 Improved method and to Carl Snyder RF Modelling & Safety Traditional Poster 16:30 18:30 Traditional Poster Hall Monday, 12 May 2014 2440 ¹ HMRS to Ana Soares MRS Methods & Applications Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 6976 A statistical analysis to d Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7108 Cerebrovascular reactivi Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7219 Is a â€cone size fits allâ Daniel Sodickson RF Arrays & Related Technology Oral 13:30 15:30 Yellow 1, 2 & 3 Wednesday, 14 May 2014	ay, 13 May 2014	Tues	bition Hall	00 E	18:00	17:00	Electronic Poster	Prostate Cancer	Smits	Maarten	Accuracy of multiparame	4235 A
2440 ⟨sup>1 4 statistical analysis to do Olivia 5 of Paragram of Soores 5 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 6 of Soores 7 of Soores 7 of Soores 7 of Soores 7 of Soores 7 of Soores 7 of Soores 7 of Soores 7 of Soores 7 of Soores 7 of Soores 8 of Soores 8 of Soores 8 of Soores 8 of Soores 9 of Soores 9 of Soores 9 of Soores 9 of Soores 8 of Soores 8 of Soores 9 of Soores <td>ay, 13 May 2014</td> <td>Tues</td> <td>bition Hall</td> <td>00 E</td> <td>11:00</td> <td>10:00</td> <td>Electronic Poster</td> <td>MRS Methodology</td> <td>SNOUSSI</td> <td>KARIM</td> <td>Comparison of white ma</td> <td>6316 C</td>	ay, 13 May 2014	Tues	bition Hall	00 E	11:00	10:00	Electronic Poster	MRS Methodology	SNOUSSI	KARIM	Comparison of white ma	6316 C
2440 ⟨sup>1 2440 ⟨sup>1 Soares MRS Methods & Applications Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 6976 A statistical analysis to d Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7108 Cerebrovascular reactivi Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7219 Is a â€cone size fits allâ Daniel Sodickson RF Arrays & Related Technology Oral 13:30 15:30 Yellow 1, 2 & 3 Wednesday, 14 May 2014								-,			Improved method and to	4995 Ir
6976 A statistical analysis to d Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7108 Cerebrovascular reactivi Olivia Sobczyk Stroke Traditional Poster 16:00 18:00 Traditional Poster Hall Tuesday, 13 May 2014 7219 Is a â€cone size fits allâ Daniel Sodickson RF Arrays & Related Technology Oral 13:30 15:30 Yellow 1, 2 & 3 Wednesday, 14 May 2014			bition Hall				Electronic Poster			Ana	'	
7108 Cerebrovascular reactiviOliviaSobczykStrokeTraditional Poster16:0018:00Traditional Poster HallTuesday, 13 May 20147219 Is a â€cone size fits allâDanielSodicksonRF Arrays & Related TechnologyOral13:3015:30Yellow 1, 2 & 3Wednesday, 14 May 2014			ditional Poster Hall	00 T	18:00	16:00						
7219 Is a "one size fits allâ Daniel Sodickson RF Arrays & Related Technology Oral 13:30 15:30 Yellow 1, 2 & 3 Wednesday, 14 May 2014												
158 Time-SLIP MR hepatic Al Keitaro Sofue Hepatobiliary 2 Electronic Poster 17:30 18:30 Exhibition Hall Monday, 12 May 2014					18:30	17:30	Electronic Poster	Hepatobiliary 2	Sofue	Keitaro		
5196] A platform independent Brian Soher MR Engineering Electronic Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014	*											

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3434	Automated Whole-Brain	Brian	Soher	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Automatically tuned and	Sung-Min	Sohn	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	Combined use of arteria	Magdalena		Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Renal Perfusion Imaging	Magdalena	Sokolska	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Optimized fMRI pulse se	Ana Beatriz	Solana	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Total sodium quantificat	Bhavana	Solanky	Neuro: Cancer & MS	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Quantification of sodium	Bhavana	Solanky	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Near-Magnet Power Am	Klaus	Solbach	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Refined Balanced Steady	Sahar	Soleimanifard	CE & Non-CE MRA	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	Fat Quantification with a	Abraam	Soliman Solin	Fat Suppression, Separation & Quantification	Traditional Poster	10:00 13:30	12:00 15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Catching Physiological N Spatiotemporal Encoding	Arno Eddy	Solomon	Resting State fMRI Breast Cancer: Clinical & Technical	Traditional Poster Oral	16:00	18:00	Traditional Poster Hall Yellow 1, 2 & 3	Thursday, 15 May 2014 Wednesday, 14 May 2014	16:00
	Robust Diffusion-Weight	Eddy	Solomon	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	10.00
	Comparison between Sir	Eddy	Solomon	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Using Structural Connec	Salil	Soman	Stroke: Clinical Applications & Predictive Modeling	Oral	13:30	15:30	Silver	Wednesday, 14 May 2014	14:54
	Evaluation of contrast as	Karsten	Sommer	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	14.54
	Towards minimizing trac	Stefan	Sommer	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Comparison of RF Reson	Hyeok-Woo	Son	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	A Novel MRI Technique	Jeong Pyo	Son	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	An Extended Fast Spin-E	Jong Bum	Son	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Jointly-Processing Fast S	Jong Bum	Son	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Exchange and T2-relaxat	Casper	Sønderby	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Renal Perfusion by ASL is	Ruitian	Song	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Anthranilic Acid Analogu	Xiaolei	Song	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014 Monday, 12 May 2014	17:30
	Monitoring the Accumul	Xiaolei	Song	Molecular Imaging: NEW Agents & New Targets Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	17.30
	Frequency specificity of	Xiaopeng	Song	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	Metabolic profiling of Ur	Abhinav	Sonkar	Cancer: Cells, Biopsies & Biofluid	Traditional Poster	10:30	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Two hour-sustained brai	Sarah	Sonnay	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Preliminary evidence of	Anna	Sorace	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Functional lung MRI for	Sajoscha	Sorrentino	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
	3D quantification of wall	Julio	Sotelo	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:24
	Quantification of Wall Sh	Julio	Sotelo	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	10.24
	Tracer-kinetic field analy	Steven	Sourbron	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Tracer-kinetic field analy	Steven	Sourbron	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Modulation of Resting St	Chandler	Sours	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Discrete Wavelet Analys	Chandler	Sours	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:48
	Analysis of Structural Co	João M.	Sousa	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	10.40
	Altered Microstructure	Maria Vittoria	Spampinato	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Quantifying Intrinsic Sus	John	Spear	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Detection of 2-Deoxy-D-	John	Spear	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Characterization of Intri	John	Spear	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	A Golden Angle of 68.75	Peter	Speier	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Determination of trigger	Peter	Speier	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Clinical Decision Rules fo	Richard	Spencer	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
1312	Total Variation-Regulariz	Jonathan	Sperl	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Eulerian Video Magnifica	Nicolai	Spicher	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Gradient-Enhanced Effe	Daniel	Spielman	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
5569	Combined fMRI of the h	Christian	Sprenger	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5672	Novel acquisition schem	Tim	Sprenger	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:36
5707	Measurement of Lagran	André	Sprengers	Body MRI	Power Poster	13:30	14:30	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	13:30
4752	High-Resolution Metabo	Charles	Springer, Jr.	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
1227	Ultra-fast B _{1<td>Alois Martin</td><td>Sprinkart</td><td>Pulse Sequence & RF</td><td>Electronic Poster</td><td>11:00</td><td>12:00</td><td>Exhibition Hall</td><td>Wednesday, 14 May 2014</td><td></td>}	Alois Martin	Sprinkart	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
2557	Monte Carlo Simulation	Sara	Sprinkhuizen	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
2558	Measurement of Trabec	Sara	Sprinkhuizen	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
5613	Evaluation of brain comp	Letizia	Squarcina	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
6827	Disrupted intra- and exti	Karthik	Sreenivasan	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30	Space 1/Traditional Poster Hall	Monday, 12 May 2014	16:30
	Fast Three-Dimensional	Subashini	Srinivasan	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
7659	Role of Hypoxia in Aggre	Renuka	Sriram	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Fat Suppressed Modified	Nade	Sritanyaratana	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Differentiation of Brown	Hussein	Srour	Diabetes & Fat Metabolism	Oral	8:00	10:00	Blue 1 & 2	Friday, 16 May 2014	9:36
1748	A Standardization Phant	Randall	Stafford	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3404	The effect of spinning ra	Christina	Stahl	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
5667		Aurelien	Stalder	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	16:48
3007	Cardiac Multi-Contrast C							6 6	Thursday 15 May 2014	10.00
	Cardiac Multi-Contrast C Robust Cardiac BOLD MI	Aurelien	Stalder	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
5765				Diffusion Biophysics & Microstructure	Oral Traditional Poster	16:00 16:00	18:00 18:00	Space 2 Traditional Poster Hall	Wednesday, 14 May 2014	16:00
5765 7361 7444	Robust Cardiac BOLD MI	Aurelien	Stalder Stamm Stamm	·				•		16:00

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2179 Ha	arnessing Embedded Li	Pascal	Stang	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
7091 40	Flow Analysis of Patie	Zoran	Stankovic	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	odular and Versatile N	Riccardo	Stara	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	ultiparametric MRI to	Olga	Starobinets	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ssue Phase Mapping U	Jennifer	Steeden	Myocardial Function	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	ngle Breath-hold Renal	Jennifer	Steeden	Velocity & Flow	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:12
	onnected WM lesions a	Martijn	Steenwijk	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:48
	hat explains gray matt	Martijn	Steenwijk	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	patial and temporal pat	Guenter	Steidle	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	onitoring Tissue-Engin	Samuel	Stein	Non-Proton MRS	Oral	10:00	12:00	Blue 1 & 2	Wednesday, 14 May 2014	11:48
	oly(I:C) Treatment in a	Jeffrey	Steinberg	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	st ¹ H-MR	Isabell K.	Steinseifer	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ptimal MRI sampling at	Bjorn	Stemkens	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	16.06
	ptimizing CAIPIRINHA I	Bjorn	Stemkens	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	16:36
	egal Majority Age Deter	Darko	Stern	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	evelopment of a Clinica	Andrea	Steuwe	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Novel Method for Rob	Tynan	Stevens	fMRI: Clinical Applications	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Longitudinal Study In I	Jessica	Steventon	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	44.00
	ssolved Hyperpolarise	Neil	Stewart	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	11:30
	nprovement and Evalua	Yun-Jeong	Stickle	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	45:45
	>In vivo measurem	Nikola	Stikov	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	15:15
	NR and CNR Compariso	Eric	Stinson	Cardiovascular	Power Poster	10:00	11:00		Tuesday, 13 May 2014	10:00
	omodyne Reconstructi	Eric	Stinson	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	utomated Segmentatio	Brian	Stirling	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	12.22
	onventional 2D-EPI or S	Rüdiger	Stirnberg	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
	ariable Flip Angles and	Rüdiger	Stirnberg	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	13:54
	on Local Spatial and Ar	Samuel	St-Jean	Diffusion Controversies	Power Poster	13:30	14:30		Thursday, 15 May 2014	13:30
	32ch combined RF-shi	Jason	Stockmann	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	16:36
	-vivo dual-phase cardi	Christian	Stoeck	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	44.40
	alidation of a multiple-	Ashley	Stokes	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	11:48
	sing dual calibrated FM	Alan	Stone	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	ptimisation of acquisiti	Alan	Stone	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	0.24
	easuring absolute CMI	Alan	Stone	fMRI: Beyond BOLD	Oral	8:00 10:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:24
	multaneous fat, water	Pippa	Storey	Combined Educational & Scientific Session:	Oral Oral		12:00 18:00	Brown 3 Red 1 & 2	Wednesday, 14 May 2014	11:20 17:00
	esting-state cerebral bl	Silvia Francesca	Storti	Functional Connectivity		16:00 17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	17:00
	ne Role of Multiparame	Radka Radka	Stoyanova Stoyanova	Prostate Cancer Advanced Brain Tumor	Electronic Poster Electronic Poster	14:15	15:15	Exhibition Hall	Tuesday, 13 May 2014 Monday, 12 May 2014	
	olumetric Spectroscopi +1)D-CAIPIRINHA Acce	Bernhard	Strasser	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:48
	gh Resolution Magnet	Kaspar	Streitberger	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	17.40
	gh resolution assessm	Kaspar	Streitberger	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	vivo magnetic resonar	Kaspar	Streitberger	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	perpolarized Carbon-1	Roberta	Strigel	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:43	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	lioblastoma Vessels Ab	Maddalena	Strumia	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	euromyelitis optica spi	Clara	Strunk	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	urrent limited supercor	Christopher	Stumpf	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	esign of Novel Syntheti	Karl	Stupic	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00		Wednesday, 14 May 2014	10:00
	ptimal Unbiased Stead	Jason	Su	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	10.00
	utomatic Segmentation	Jason	Su	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	agnetic Resonance Imi	Mao-Yuan	Su	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	uantification of Diffuse	Mao-Yuan	Su	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:30
	hite Matter Abnormal	Tanja	Su	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	n-enhanced MRI for ea	Giselle		Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
	oss-Validation of Mag	Mikio		MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	uantitative evaluation	Mikio	Suga	PET/MR Engineering & Methods	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	emodynamic Abnorma	Masataka	Sugiyama	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	fects of Residual Oxyge	Ji-Yeon	Suh	Animal Models Stroke & Blood Brain Barrier	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	1
	gh Resolution Diffusio	Yi	Sui	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	1
	nage Domain Segment	Yi	Sui	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	13:42
	ne measurement of the	Ernst	Suidgeest	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	1
	obing Lung Microstruc	Alexander	Sukstanskii	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	12:18
	'ill field shifts due to he	Aleksandra	Sulikowska	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
	ross structure of magn	Paul	Summers	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	nproved k-t GRAPPA fo	Aiqi	Sun	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	eady-state Functional	Hao	Sun	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
	mall-tip Fast Recovery	Hao	Sun	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:21
3913 Sr						10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	int Design of Continuo	Hao	Sun	RF Design & Mapping	Traditional Poster	10:00	12.00	Traditional Foster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
	Quantitative Susceptibili	Hongfu	Sun	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
	cho-Planar Susceptibilit	Hongfu	Sun	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
	An optimized Tract-Base	Huaiqiang	Sun	Diffusion Analysis	Oral	10:30	12:30	Space 2	Thursday, 15 May 2014	11:06
	n vivo quantification of	Jie	Sun	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:03
	Comprehensive human f	Liqun	Sun	Female Pelvis/Fetal/GI	Oral	13:30	15:30	Blue 1 & 2	Thursday, 15 May 2014	13:30
881 S	implified simultaneous	Phillip Zhe	Sun	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
880	Demonstration of fast di	Phillip Zhe	Sun	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
883 E	nhanced tissue classific	Phillip Zhe	Sun	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	9:48
	Optimize the sampling o	Ruo-Ning	Sun	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	ynaptic Amyloid Beta A	Shu-Wei	Sun	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	BBB Breakdown due to A	Shu-Wei	Sun	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	sup>31P MRI of	Yi	Sun	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	asospasm and phlebec	Yuhao	Sun	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	valuation of 3D Deform	Dinesh	Sundarakumar	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
3698 P	atient Centered Registr	Asif	Suri	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5101 C	Contrast-enhanced MR F	Elizabeth	Sutton	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
4127 A	Anisotropic and isotropi	Yuichi	Suzuki	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3327 C	Observation of brain dev	Yuichi	Suzuki	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5828 S	imultaneous acquisition	Yuriko	Suzuki	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
6460 li	mproving 4D pCASL ang	Yuriko	Suzuki	CE & non-CE MRA	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2199 V	White matter hyperinter	Daniel	Svärd	Normal Ageing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
3623 T	he Effect of 2D Excitation	Bryant	Svedin	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6674 N	MAVRIC-SL with 3x2 par	Bragi	Sveinsson	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	lumerical analysis of a f	Jan Taro		Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ulmonary Functional M	Sarah	Svenningsen	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	10:54
	he physical basis of inh	Scott	Swanson	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
	rognostic significance o	Andrew	Swift	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Dynamic contrast enhan	Andrew	Swift	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	automated Kinetic Mod	Christine	Swisher	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	Dynamic Ultrafast 2D Ex	Christine	Swisher	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	8:12
	ocalized, Non-invasive I	Christine	Swisher	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	AR Endoscopy vs EUS: A	Richard	Syms	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	†
	MR Safety of Magneto-ii	Richard	Syms	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Diastolic Dysfunction is (Lidia	Szczepaniak	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
	Diffusion MRI with q-vec	Filip	Szczepankiewicz	Diffusion Biophysics & Microstructural Imaging	Oral	14:15	16:15	Space 2	Monday, 12 May 2014	14:27
	Accuracy of MR elastogr	Nikolaus	Szeverenyi	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	14.27
	valuation of the integra	Pavol	Szomolanyi	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Not All Brain Regions Are	Kamila	Szulc	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	Myocardial T1 and extra	Masaki	Tachi	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Development of a hinde	Atsushi	Tachibana	Diffusion Models	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	analysis of Normal Appe	Yasuhiko	Tachibana	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	n vivo high resolution ra	Mohamed	Tachrount	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	Magnetic Resonance Im	Monica	Tafur	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	+
	ligh Resolution Mappin	lan	Tagge	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Associations of Resting-S	Sungho	Tagge	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	+
	Multi Planar Reconstruc	Akihiro	Takahashi	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Athero-preventive hemo	Mamoru	Takahashi	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	· · · · · · · · · · · · · · · · · · ·				Oral	10:30		Red 1 & 2		10:42
	valuation of chemoresi	Masaya	Takahashi	Moving Magnetization in Milano: NOE, APT and CEST			12:30 12:45		Thursday, 15 May 2014	10:42
	Magnetic Resonance Eva	Miyuki	Takasu	Spine	Traditional Poster	10:45		Traditional Poster Hall Traditional Poster Hall	Monday, 12 May 2014	-
	nterrelationships betwe	Miyuki	Takasu	Spine Difference Applications	Traditional Poster	10:45	12:45		Monday, 12 May 2014	
	elf correction of blood	Marina	Takatsuji	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	1&[rho] relaxation of the	Yukihisa	Takayama	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Carcinosarcoma of the U	Mayumi		Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	pectroscopic Localization	Assaf	Tal	MRS of the CNS 2	Oral	16:00	18:00	Blue 1 & 2	Wednesday, 14 May 2014	17:48
	HENOTYPIC AND FUNC	Neil	Talbot	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	ļ
	mproved magnetically i	Fred	Tam	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	rephased O-space Imag	Leo	Tam	Unique Acquisition Strategies 1	Oral	10:45	12:45	Space 3	Monday, 12 May 2014	11:45
	ncoherence Parameter	Leo	Tam	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	nvestigation of normal I	Stefano	Tambalo	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	UNCTIONAL MAGNETIC	Stefano	Tambalo	MS in Gray Matter	Oral	8:00	10:00	Space 4	Friday, 16 May 2014	8:00
	Reduced Blurring in 3D F	Jonathan	Tamir	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	15:18
	Robust Automated Tract	Ek	Tan	Tractography	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
5281 S	elf-calibrated phase-co	Ek	Tan	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	application of compress	Ek	Tan	Advanced Brain Tumor 1	Oral	10:00	12:00	Red 1 & 2	Tuesday, 13 May 2014	10:48
4793 A								- 1 0 0 1 1 1	T 1 40.14 0044	1
	Decoding functional MR	Francisca	Tan	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
6042 E		Francisca Huan	Tan Tan	fMRI: Image Analysis Renal & Male Pelvis	Electronic Poster Electronic Poster	16:00 16:30	17:00 17:30	Exhibition Hall Exhibition Hall	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5361 Hi	gh Resolution Imaging	Huan	Tan	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	ostate Cancer Detection	Nelly	Tan	Prostate Cancer	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	eproducibility of BOLD	Felipe	Tancredi	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	breathing apparatus p	Felipe	Tancredi	BOLD Modeling & Physiology	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	hich is the impact of the	Fangfang	Tang	Magnets, Gradients & Shimming	Electronic Poster	14:30		Exhibition Hall	Thursday, 15 May 2014	ļ
	in and proximity effec	Fangfang	Tang	Magnets, Gradients & Shimming	Electronic Poster	14:30		Exhibition Hall	Thursday, 15 May 2014	ļ
	evelopment of a Novel	Shuyu	Tang	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	Distributed Multichani	Weinan	-	System Components & Field Control	Oral	16:00		Yellow 1, 2 & 3	Thursday, 15 May 2014	17:12
	ombining Multi-Centre	S.		Diffusion Analysis	Electronic Poster	13:30			Wednesday, 14 May 2014	
	otion Correction for Fr	Qian	Tao	Myocardial Perfusion	Traditional Poster	13:30		Traditional Poster Hall Exhibition Hall	Wednesday, 14 May 2014	
	easurement and Corre Vivo Assessment of N	Shengzhen Xiuli	Tao Tao	Magnets, Gradients & Shimming Tumor Perfusion & Permeability: Application	Electronic Poster Traditional Poster	14:30 10:45	-0.00		Thursday, 15 May 2014 Monday, 12 May 2014	
	S8 saturation pulse tra	Yuehui	Tao	Novel & Early High Field Human Imaging	Oral	8:00			Friday, 16 May 2014	8:00
	tuitary stalk compressi	Toshiaki	Taoka	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	8.00
	ver T2* measurements	Monruedee	Tapanya	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	ne Influence of Bold-fM	Sofie	Tapper	MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	daptive Head Array	Victor		MR Safety & RF Arrays	Electronic Poster	13:30		Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	——
	oline-Based Temperatu	Matthew	Tarasek	MR-Guided Interventions	Electronic Poster	16:30			Monday, 12 May 2014	——
	nermal Responses of M	Matthew	Tarasek	Relaxometry: Applications	Electronic Poster	11:45			Monday, 12 May 2014	
	multaneous Deep-loca	Matthew		Array Coils & Systems	Traditional Poster	16:30			Monday, 12 May 2014	
	splacement field norm	Marion		Elastography	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	ODDI with dispersion a	Maira		Diffusion Biophysics & Microstructural Imaging	Oral	14:15		Space 2	Monday, 12 May 2014	15:39
	O Registration of Backg	Giacomo	Tarroni	Arterial Spin Labeling	Electronic Poster	13:30			Wednesday, 14 May 2014	15.59
	alidation of a 2D Spinal	Manuel		Spinal Cord	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	——
	ore accurate estimation	Souichirou		Renal & Male Pelvis	Electronic Poster	16:30			Monday, 12 May 2014	——
	rientation-dependent i	Chantal	Tax	Tractography	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	——
	ansforming grids to sh	Chantal	Tax	Diffusion Models	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	owards quantification (Chantal	Tax	Non-Gaussian Diffusion	Oral	8:00		Brown 3	Friday, 16 May 2014	8:36
	ater Unsuppressed 1H	Nassim	Tayari	Prostate Cancer	Electronic Poster	17:00		Exhibition Hall	Tuesday, 13 May 2014	8.30
	method for determining	Alexander	Taylor	MRS Methodology	Electronic Poster	10:00		Exhibition Hall	Tuesday, 13 May 2014	
	vestigating Brain Energ	Jennifer		MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30			Thursday, 15 May 2014	
	elaxometry and Contra	Meredith	Taylor	Relaxometry: Applications	Electronic Poster	11:45			Monday, 12 May 2014	
	Gatto Sta Ingrassando:	Paul	Taylor	Diffusion Analysis	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	utamatergic changes o	Reggie		MRS Methods & Applications	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	rain imaging results ide	Ekaterina		Stroke 2	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	
	ata-driven analysis of C	Ekaterina		Stroke 2	Electronic Poster	11:30		Exhibition Hall	Thursday, 15 May 2014	
	ssessing Different Amic	Yee Kai	Tee	CEST Contrast: Methods & Applications	Electronic Poster	10:45			Monday, 12 May 2014	
	enerating Quantitative	Yee Kai	Tee	CEST & MT Contrast	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	shim or not 2-shim, th	Wouter		Arterial Spin Labeling	Electronic Poster	13:30			Wednesday, 14 May 2014	
	ffusion gradient calibra	Irvin	Teh	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00			Wednesday, 14 May 2014	
	fects of b-value and SN	Irvin	Teh	Myocardial Tissue Characterization	Traditional Poster	13:30			Wednesday, 14 May 2014	
	ptimizing single compo	Rui Pedro		T1/T2 Relaxometry	Electronic Poster	10:45			Monday, 12 May 2014	
	on-invasive imaging of	Sebastian	Temme	Novel & Targeted Contrast Agents	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	educing respiratory mo	E.G.W.	ter Voert	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00			Wednesday, 14 May 2014	10:12
	otential hemodynamic	Masaki		Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
6079 Va	alidity of skeletal age a	Yasuhiko	Terada	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ompressed sensing acc	Yasuhiko	Terada	MSK Misc.	Traditional Poster	10:45			Monday, 12 May 2014	
3574 Br	onchodilatation Effect	Maxim	Terekhov	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30		Monday, 12 May 2014	
2501 Hi	gh Order Diffusion Ter	Jose	Teruel	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	east Cancer Assessme	Jose	Teruel	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3718 Ur	nder-gapped SWIFT	Michael	Tesch	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
1304 No	oise Reduction of Impu	Frederik	Testud	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
1641 No	oninvasive Evaluation	Khin	Tha	Neuro: Methods	Traditional Poster	16:00	18:00		Tuesday, 13 May 2014	
	SL and BOLD MRI Meas	Jon	Thacker	Renal & Male Pelvis	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
7172 M	easurement of Lactate	Sunitha	Thakur	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2610 Us	se of DW Imaging as ar	Sunitha	Thakur	Breast Cancer: Clinical & Technical	Oral	16:00	18:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	17:48
5884 M	agnetic Resonance Rh	Sebastian	Theilenberg	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	epatic Cholesterol Este	Peter	Thelwall	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3392 Ef	fect of Diffusion Time	Yeeliang	Thian	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
3421 A	selective ageing effect	Michel	Thiebaut de Schotten	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
3480 Lit	teracy and the Arcuate	Michel	Thiebaut de Schotten	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	14:15
3438 Su	ubdivision of the occipi	Michel	Thiebaut de Schotten	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6359 Sir	multaneous Quantifica	Sarah	Thiesson	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
5843 Ef	ficient Cardiac MR Gat	Nanda Deepa	Thimmappa	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	nnitus is associated wi	Binu	Thomas	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
5122 Tir										
	tracellular sodium MR	Carole	Thomas	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	l

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5777	Pontine Hyperintensities	Owen	Thomas	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014	13:42
5741	White Matter Microstru	Deanne	Thompson	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7658	Microstructural develop	Deanne	Thompson	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
7788	Altered structural conne	Deanne	Thompson	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
5335	In vivo cerebral perfusio	Gerard	Thompson	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
1328	Study of Cerebral Venou	Jeff	Thompson	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5009	Micro Resonant Marker	Bradford	Thorne	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6163	Characterization of Late	Rebecca	Thornhill	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:06
7857	Coil Evaluation Metrics	Jinfeng	Tian	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
217	Optimizing Q-Space Sam	Qiyuan	Tian	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
6318	Effects of the load size o	Gianluigi	Tiberi	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3462	Relevance of respiratory	Marta	Tibiletti	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
1465	Reduction of (1- ¹³	Kerstin	Timm	Hyperpolarized Contrast Agents	Oral	8:00	10:00	Silver	Friday, 16 May 2014	9:00
2827	Assessing microstructura	Inge	Timmers	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
6150	Sub-30ms real-time, free	Samuel	Ting	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3204	A two-compartment mo	Aaryani	Tipirneni-Sajja	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:24
1310	Correlation of T1-weight	Temel	Tirkes	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
7725	Body-Coil-Constrained E	M.	Tisdall	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Prospective head motion	M.	Tisdall	Methods for Motion Correction	Oral	16:00	18:00	Space 3	Thursday, 15 May 2014	16:00
	High-accuracy off-resona	M.	Tisdall	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Toward field independer	Anders	Tisell	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Lithium effect on function	Madalina	Tivarus	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Effects of pre-reperfusio	Yash Vardhan	Tiwari	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
		Yash Vardhan	Tiwari	Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Feasibility of high throug	Ivan	Tkac	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Pulmonary MRI in Neona	Jean	Tkach	Body MRI	Power Poster	13:30	14:30		Wednesday, 14 May 2014	13:30
	Cine MRI Evaluation of I	Jean	Tkach	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	13.30
	EPI distortion correction	Xuan Vinh	То	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Sparse isotropic q-space	Alexandra	Tobisch	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Real-time tracking of ter	Nick	Todd	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	-	Nick	Todd					Traditional Poster Hall		
	Prospective motion corr			Motion Correction	Traditional Poster	10:00	12:00		Tuesday, 13 May 2014	17:48
	Detecting rapid organ m	Matthew	Toews	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:48
	Scan-rescan reproducibi	Osamu	Togao	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall Red 1 & 2	Monday, 12 May 2014	11.10
	Amide Proton Transfer I	Osamu	Togao	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30		Thursday, 15 May 2014	11:18
	Functional Connectivity	Dardo	Tomasi	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	STEAM-MiTiS: a new spe	Alessandra	Toncelli	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	MRI guided percutaneou	Ricky	Tong	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Extramural Depth of Tur	Tong	Tong	Tumor Perfusion & Permeability: Application	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	MR Proton Spectroscopy	Caterina	Tonon	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Diffusion kurtosis imagir	Aram	Tonoyan	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Quantitative DTI Tractog	Alexey	Tonyushkin	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Validation of MRI Mn Co	Geoffrey	Topping	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Automatic Segmentation	Angel	Torrado-Carvajal	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	A Multi-Atlas and Label I	Angel	Torrado-Carvajal	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Bicarbonate as a theragr	Francisco	Torrealdea	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	WHITE MATTER LESIONS	Mario	Torso	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	AUTOMATED BRAIN EXT	Sébastien	Tourbier	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Visualization of Intra-Tha	Thomas	Tourdias	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Post-Contractile Blood-C	Theodore	Towse	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
3924	Evaluation of electric fie	Adnan	Trakic	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Rotating RF Coil (RRFC) f	Adnan	Trakic	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3422	MP3 your A1! How frequ	Robert	Trampel	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6390	The gray-white contrast	Robert	Trampel	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	A Model-based Reconstr	Johannes	Tran-Gia	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
6044	PHIP of valproic acid and	Thomas	Trantzschel	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
8163	Relative Sensitivities of (Gabriela	Trifan	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3447	Oxygen-dependence of	Simon	Triphan	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Improved Spatial Resolu	Thomas	Troalen	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Radiation Damping in a I	James	Tropp	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Vastly undersampled tin	Aurélien	Trotier	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Comparison of positive of	Daniel	Truhn	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Combined Effects of Alb	L.	Truica	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Combined MRI and TCD	Martine	Truijman	Cardiovascular	Power Poster	10:00	11:00		Tuesday, 13 May 2014	10:00
	Comparison of Neurome	Paula	Trujillo	Neurodegenerative Disease	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Integrated RF/Shim Coil	Trong-Kha	Truong	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	A Graph Cut Approach to	Joshua	Trzasko	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Integrated Image Recons	Joshua	Trzasko	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
2000	megrated illiage Necolii	Joshua	11203NU	magness, Gradients & Jimiling	Electronic i ostel	14.30	13.30	EXHIBITION Hall	marauay, 13 iviay 2014	l .

Page Company Sect A long Tensor Temporary Responses Procedures Excellent Sect	ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
Mode Machine Company Programs Tax	3616 A	Preconditioned ADMN	Joshua	Trzasko	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
Page Page	2841 C	(uantitative Perfusion v	Leo	Tsai	Hyperpolarized Agents, MEMRI & Gene Tracking	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
2003 100	3856 L	eukoencephalopathy in	Ping-Huei	Tsai	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
Section Description Temporal Section Description Temporal Section Description Section	891 A	ccelerated T2* measur	Ping-Huei	Tsai		Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
1779 Proceedings Proceedings Proceedings Process 1500 1800 1800 1800 Process 1800 1800 Process 18	3536 F	ree-breathing abdomin	Yu-Chen	TSAI	Body Diabetes/DWI/IMRS	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1922 Principation of Control of March 1922 Maritime of United Nation 1922	2461 E	ncoding Methods for B	Desmond	Tse	Pulse Sequence & RF	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
1922 Principation of Control of March 1922 Maritime of United Nation 1922	2775 H	leterogeneous Structur	Chieh-En	Tseng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
Accordance Acc					Alzheimer's Disease & Dementia	Electronic Poster		12:30			
Table Tabl				_							-
1985 Proportion of caurge of Chiesa											
PROF. Colour Section Colour Section Colour Section											13:30
1973 Male Processor 1974 Management with or 1972 1973 1975					,						17:36
171-12 Automated extraction Rivisian Tune Yardingropphy Performe Protect 14:30 17:30 Authorition Isalia Monday, 2144 24:44, 2014 24:											17.50
ASSO Security Committed											
1955 Companion of AAC and Filodoth Tournollife Mycordin Tissue Entractivation Fectoris Protein 1430 1500 Entitlibro Intal Monday, 1749-2714											
4674 Gold Composition Votal Patrick Tundon Diabetes & Milic. Diabetes & Mi											
Treatment Ream Turn					,						
1838 1839	4746 B	ody Composition Volur	Patrik	Tunón	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
1927 Proproced Reconstruction Trafferon Front Trafferon Front School Trafferon Front S	4266 P	ostoperative Brain Tum	Noora	Tuovinen	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1257 Improved Reconstruction Dates Turner Eligible & Farin Modulation Oral 1330 1330 5849 Turner Cingloy & Farin Modulation Oral 1330 1330 5849 Turner Cingloy & Farin Modulation Oral 1330 1330 5849 Turner Cingloy & Farin Modulation Oral 1330 1330 5849 Turner Cingloy & Farin Modulation Oral 1330 1330 5849 Turner Cingloy & Farin Modulation Oral 1330 1330 5849 Turner Cingloy & Farin Modulation Oral 1330 1330 5849 Turner Cingloy & Farin Modulation Oral 1330 1330 5849 Turner Cingloy & Farin Modulation Cingloy & Farin	3336 Ir	n-vivo quantitative mag	Laura	Turati	Magnetization Transfer	Oral	16:30	18:30	Red 1 & 2	Monday, 12 May 2014	18:18
\$885 Kert of chromic administs Caregory Turner Spilesyy & Brain Mobilishis Ozal 1330 15:30 Sheer Tursday; 13 May 2014 14:07 April 14											
1625 Averlied Programms Walker Turner Novel &		•									14:30
4795 Garge-Signal Characteriz Michael Twing System Components Fall Control Carl 10.00 2.200 Yellow 1, 2.8.3 Wednesday, 14 May 2014 10.00 10.00 Yellow 1, 2.8.3 Wednesday, 14 May 2014 10.00 10.00 Yellow 1, 2.8.3 Wednesday, 14 May 2014 10.00 10.00 Yellow 1, 2.8.3 Wednesday, 14 May 2014 10.00 10.00 Yellow 1, 2.8.3 Wednesday, 14 May 2014 10.00 10.00 Yellow 1, 2.8.3 Wednesday, 14 May 2014 10.00 Yellow 1, 2.8.3 Yelo											16:12
## Part Part					•						
SSR March Sacre metabolom Ritu Tyag Mins & ER Electronic Poster 1.00 12.00 Exhibition Hall Tuesday, 13 May 2014									,		
											16:48
1435 Myseppolarized Katone Damian Tyfer Hyperpolarized MR: C-13 & Others Traditional Poster 13-30 12-30 Traditional Poster 1481 Thursday, 15 May 2014											
3846 Farm without Anatomy Olga Tymofiyeva Functional Connectivity, Methods & Clinical Electronic Poster 17.00 18.00 Enhibition Hall Monday, 12 May 2014			Ritu	Tyagi	Diffusion Applications	Electronic Poster		15:30		Wednesday, 14 May 2014	
	4189 H	lyperpolarized Ketone E	Damian	Tyler	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
2251 Friedponners Martin Uecker Artifatics Correction Traditional Poster 1000 1200 Traditional Poster Hall Needley, 13 May 2014	3864 B	rain without Anatomy:	Olga	Tymofiyeva	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
2205 Triesponential function Yu Leed	6937 T	ransverse Relaxometry	Md Nasir	Uddin	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
2205 Triseponential function Yu	251 R	obust Partial Fourier Pa	Martin	Uecker	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall		
5971 Model-free spatial inter Ueno Image Processing & Analysis Electrone Poster 10:00 11:00 Exhibition Hall Wednesday, 14 May 2014 17:2754 Computed Diffusion We 17:30 Exhibition Hall Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014 17:395 Wednesday, 14 May 2014						Traditional Poster					
2756 Computed Diffusion-We Voshiko Ueno Renal & Male Pelvis Electronic Poster 16:30 17:30 Eshibition Hall Monday, 12 May 7014											
A490 Designing Tissue-specific Voshiko Ueno Renal & Maile Pelvis Electronic Poster 16:30 17:30 Eshibition Hall Monday, 12 May 2014 223 [Population-based parart Jose Uiloa Uing & Mediastrum MRI Electronic Poster 10:30 17:30 Eshibition Hall Wednesday, 14 May 2014 46:07 Electronic Poster 10:30 17:30 Eshibition Hall Wednesday, 14 May 2014 46:07 Electronic Poster 10:30 17:30 Eshibition Hall Monday, 12 May 2014 46:07 Electronic Poster 10:30 17:30 Eshibition Hall Monday, 12 May 2014 46:07 Electronic Poster 10:30 17:30 Eshibition Hall Monday, 12 May 2014 47:07 Electronic Poster 10:30 17:30 Eshibition Hall Monday, 12 May 2014 47:07 Electronic Poster 10:30 17:30 Eshibition Hall Monday, 12 May 2014 47:07 Electronic Poster 10:30 17:30 Eshibition Hall Monday, 12 May 2014 47:07 Electronic Poster 17:30 Eshibition Hall Monday, 12 May 2014 47:07 Electronic Poster 17:30 Electro											
2939 Daultimodal spatial fi											
223 Appendition-based param Jose Ulioa Lung & Medisatinum MRI Electronic Poster 16:30 17:30 Exhibition Hall Monday, 12 May 2014											
4607 Enhancing Image Contra Mailing Ulrich T./T.Z. Relaxometry Electronic Poster 10.45 11.45 Enhibition Hall Monday, 12 May 2014		•									
Fortile Resolution improvement Yuvar Umemoto Electromagnetic Tissue Property Mapping Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 2026 Resolution Poster 13:40 15:50 Enhibition Hall Thursday, 15 May 2014 2025 Improved EPI at 71 with Suryanarayana Umesh Rudrapata System Components & Field Control Oral 16:00 18:00 Yellow 1, 2 & 3 Thursday, 15 May 2014 17: 2922 An accurate and precise Eizou UMEZAWA Non-Gaussian Diffusion Traditional Poster 16:00 18:00 Traditional Poster 18:00 Traditional Pos											
2426 Measurement of distinc Suryanarayana Umesh Rudrapatha Animal Models of Brain Electronic Poster 15:15 16:15 Exhibition Hall Monday, 12 May 2014 17:2035 Improving Piral 7 Twit Suryanarayana Umesh Rudrapatha Animal Models of Brain 17:2036 Indicated Piral 7 Twit Suryanarayana Umesh Rudrapatha Animal Models of Brain 17:2036 Indicated Piral 7 Twit I					•						
2023 Improved EPI at T7 with Suryanarayana Umesh Rudrapatha System Components & Field Control Oral 15:00 16:00 18:	6741 R	esolution improvement	Yuya	Umemoto	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
2922 An accurate and precise Eizou UMEZAWA Non-Gaussian Diffusion Traditional Poster 16:00 18:00 Traditional Poster Hall Wednesday, 14 May 2014	2426 N	leasurement of distinct	Suryanarayana	Umesh Rudrapatna	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
Spring S	2035 Ir	nproved EPI at 7T with	Suryanarayana	Umesh Rudrapatna	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	17:48
8998 Sequencial Abnormal EV Shin-ichi Urayama Magnets, Gradients & Shinming Electronic Poster 14:30 15:30 Exhibition Hall Thursday, 15 May 2014 17:9 Motion Corrected Spars Muhammad Usman Dynamic Imaging Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 13:17 Manifold Learning based Muhammad Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 13:17 Manifold Learning based Muhammad Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 15 May 2014 15:30 14:30 Exhibition Hall Thursday, 15 May 2014 15:30 15:30 17 actional Poster Hall Tuesday, 15 May 2014 15:30 15:30 17 actional Poster Hall Tuesday, 15 May 2014 15:30 15:30 17 actional Poster Hall Tuesday, 15 May 2014 15:30 15:3	2922 A	n accurate and precise	Eizou	UMEZAWA	Non-Gaussian Diffusion	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
8998 Sequencial Abnormal EV Shin-ichi Urayama Magnets, Gradients & Shinming Electronic Poster 14:30 15:30 Exhibition Hall Thursday, 15 May 2014 17:9 Motion Corrected Spars Muhammad Usman Dynamic Imaging Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 13:17 Manifold Learning based Muhammad Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 13:17 Manifold Learning based Muhammad Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 14 May 2014 15:30 14:30 Exhibition Hall Wednesday, 15 May 2014 15:30 14:30 Exhibition Hall Thursday, 15 May 2014 15:30 15:30 17 actional Poster Hall Tuesday, 15 May 2014 15:30 15:30 17 actional Poster Hall Tuesday, 15 May 2014 15:30 15:30 17 actional Poster Hall Tuesday, 15 May 2014 15:30 15:3			Deepti	Upadhyay	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall		
6916 A realistic MR compatibl Jesús Urbina Velocity & Flow Qualification Electronic Poster 13:30 14:30 Exhibition Hall Tuesday, 13 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 14 May 2014 Tuesday, 15 May 2014 Tuesday, 16 May 2014 Tuesday, 16 May 2014 Tuesday, 16 May 2014 Tuesday, 16 May 2014 Tuesday, 16 May 2014 Tuesday, 17 May 2014 Tuesday, 17 May 2014 Tuesday, 18 May 2014 Tuesd					Magnets, Gradients & Shimming		14:30	15:30	Exhibition Hall		
1979 Montion Corrected Spars Muhammad Usman Dynamic Imaging Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 1372 Manifold Learning basec Muhammad Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 15:03											
1372 Manifold Learning based Muhammad Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 17:32 AD Modeling of Infant B Clement Vachet Normal Developing Brain Traditional Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 18:22 AD Modeling of Infant B Clement Vachet Normal Developing Brain Traditional Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 18:22 AD Modeling of Infant B Clement Vachet Normal Developing Brain Traditional Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 18:22 AD Modeling of Infant B Clement Vachet Normal Developing Brain Traditional Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 18:22 AD Modeling of Infant B Clement Vachet Normal Developing Brain Traditional Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 17: 18:22 AD Modeling of Infant B Clement Vachet Normal Developing Brain Traditional Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 17: 18:22 AD Modeling of Infant B Clement Vachet Normal Developing Brain Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 17: 18:12 AD Modeling of Infant B Clement Vachet Structure Structu											
2631 Achieving 3D CINE from Muhammad Usman Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 5622 Subjective Assessment of Ikuko Uwano MR Safety & Rarysy Electronic Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 37522 (Improving central transr Manushka Vaidya RF Colis, Waveguides & Dielectrics Electronic Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coli Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coli Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coli Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coli Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coli Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coli Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coli Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coli Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 370 Exhibition Hall Thursday, 15 May 2014 17: Traditional Poster 11:30 12:30 Exhibition Hall Thursday, 15 May 2014 370 Exhibition Hall Thursday, 15 May 2014 10: Traditional Poster Novel Thursday, 15 May 2014 10: Traditional Poster Novel Traditional Poster Novel Traditional Poster Novel Traditional Poster Novel Traditional Poster Hall Monday, 12 May 2014 3870 Exhibition Hall Thursday, 15 May 2014 10: Traditional Poster Novel Traditional Poster Hall Monday, 12 May 2014 3870 Exhibition Hall Thursday, 15 May 2014 10: Traditional Poster Hall Monday, 12 May 2014 10: Traditional Poster Hall Monday, 12 May 2014 10: Traditional Poster Hall Monday, 12 May 2014 10: Traditional Poster Hall Monday 12 May 2014 10											
Sec Subjective Assessment Sukko Uwano MR Safety & RF Arrays Electronic Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014											
7532 4D Modeling of Infant B Clement Vachet Normal Developing Brain Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014 3852 Improving central transr Manushka Vaidya RF Coils, Waveguides & Dielectrics Electronic Poster 13:30 14:30 Exhibition Hall Tuusday, 15 May 2014 3870 Extending the sensitivity Manushka Vaidya Novel RF Coils, Waveguides & Dielectrics D'oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 17: 5059 Development of an isola Fanny Vaillant Myocardial Perfusion Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 7208 Quantitative Analysis of Parmede Vakil Stroke 1 Electronic Poster 11:30 12:30 Exhibition Hall Tuusday, 15 May 2014 3803 Semi-automatic segmen Sunil Valaparla Muscle: Structure & Function Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 2824 Quantitative comparisor Sunil Valaparla Hepatobiliary/ Abdominal Imaging Techniques Traditional Poster 10:05 Traditional Poster Hall Monday, 12 May 2014 4711 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster Hall Monday, 12 May 2014 1218 Diffusion modeling in br Julien Valete Diffusion Biophysics & Microstructures Electronic Poster 10:00 12:00 Traditional Poster Hall Monday, 14 May 2014 3934 Reproducibility of the 11 Ladislav Valkovic MRS & ESS Electronic Poster 10:00 12:00 Exhibition Hall Tuesday, 13 May 2014 394 Reproducibility of the 11 Ladislav Valkovic MRS & ESS Electronic Poster 10:00 12:00 Exhibition Hall Tuesday, 15 May 2014 3953 DRESS-localized dynamic Ladislav Valkovic MRS & ESS Electronic Poster 10:30 12:30 Exhibition Hall Tuesday, 15 May 2014 5953 A FMRI GRAPH THEORY Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 10:30 12:30 Traditional Poster Hall Monday, 12 May 2014 5954 A FMRI GRAPH THEORY Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 10:30 15:30 Exhibition Hall Tuesday, 15 May 2014 5955 A FMRI GRAPH THEORY Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 10:30 15:											
3852 Improving central transf Manushka Vaidya RF Coils, Waveguides & Dielectrics Electronic Poster 13:30 14:30 Exhibition Hall Thursday, 15 May 2014 17: 5059 Development of an isola Fanny Vaillant Myocardial Perfusion Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 17: 20 Quantitative Analysis of Parmede Vakil Stroke 1 Electronic Poster 11:30 12:30 Exhibition Hall Thursday, 15 May 2014 17: 20 Quantitative Analysis of Parmede Vakil Stroke MRA & Vessel Wall Imaging Oral 10:00 12:00 Silver Wednesday, 14 May 2014 10: 2840 Quantitative Comparisor Sunil Valaparla Muscle: Structure & Function Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 10: 2842 Quantitative comparisor Sunil Valaparla Muscle Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 10: 2842 Quantitative comparisor Sunil Valaparla Muscle Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 10: 2842 Quantitative comparisor Sunil Valaparla Muscle Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 10: 2842 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 10: 2842 Muscle Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 10: 2842 Muscle Traditional Poster 10:00 12:00 Traditional Poster Hall Monday, 12 May 2014 10: 2842 Muscle Traditional Poster 10:00 12:00 Traditional Poster Hall Monday, 12 May 2014 10: 2842 Muscle Traditional Poster 10:00 12:00 Traditional Poster Hall Monday, 12 May 2014 10: 2842 Muscle Muscle Traditional Poster 10:00 12:00 Traditional Poster Hall Monday, 12 May 2014 10: 2842 Muscle Muscle Traditional Poster 10:00 12:00 Traditional Poster		,									
3870 Extending the sensitivity Manushka Vaidya Novel RF Coil Concepts Oral 16:00 18:00 Space 2 Tuesday, 13 May 2014 17: 5059 Development of an isola Fanny Vaillant Myocardial Perfusion Traditional Poster 13:30 15:30 Traditional Poster Hall Wednesday, 14 May 2014 7208 Quantitative Analysis of Parmede Vakil Stroke 1 Electronic Poster 11:30 12:30 Exhibition Hall Thursday, 15 May 2014 7288 Applications of Dynamic Parmede Vakil Stroke: MRA & Vessel Wall Imaging Oral 10:00 12:00 Silver Wednesday, 14 May 2014 10: 3803 Semi-automatic segmen Sunil Valaparla Muscle: Structure & Function Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 10: 3803 Semi-automatic segmen Sunil Valaparla Hepatobiliary/ Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 5287 Evaluation of vastus late Sunil Valaparla Hepatobiliary/ Abdominal Imaging Techniques Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Wednesday, 14 May 2014 12:40 Traditional Poster Hall Thursday, 15 May 2014 12:40 Traditional Poster Hall Monday, 12 May 2014 12:40 Traditional Poster Hall Monday, 12 May 2014 12:40 Traditional Poster Hall Monday, 12 May 2014 12:40 Trad											<u> </u>
Sobject Sobj											
7208 Quantitative Analysis of Parmede Vakil Stroke 1 Electronic Poster 11:30 12:30 Exhibition Hall Thursday, 15 May 2014 7288 Applications of Dynamic Parmede Vakil Stroke: MRA & Vessel Wall Imaging Oral 10:00 12:00 Silver Wednesday, 14 May 2014 10: 3803 Semi-automatic segmen Sunil Valaparla Muscle: Structure & Function Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 2824 Quantitative comparisor Sunil Valaparla Hepatobiliary / Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4711 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Monday, 12 May 2014 4711 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4711 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4711 Quantitative comparisor Sunil Valaparla Image Processing & Microstructures Electronic Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 4712 Diffusion modeling in br Julien Valette Diffusion Biophysics & Microstructures Electronic Poster 11:00 12:00 Exhibition Hall Wednesday, 14 May 2014 4713 Diffusion Poster Hall Valesia Valkovic MRS & ESR Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 4714 Diffusion Poster Hall Valesia Valkovic MRS Methodology Traditional Poster Hall Tuesday, 13 May 2014 4715 Diffusion Poster Hall Valesia Valkovic MRS Methodology Traditional Poster Hall Thursday, 15 May 2014 4716 Diffusion Poster Hall Valesia Poola Valsasina Normal Ageing Brain Electronic Poster 10:30 12:30 Traditional Poster Hall Monday, 12 May 2014 47177 Characterizing the micro Sophie Van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014					•				•		17:48
Table Tabl	5069 D	evelopment of an isola	Fanny	Vaillant	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7288 Applications of Dynamic Parmede Vakil Stroke: MRA & Vessel Wall Imaging Oral 10:00 12:00 Silver Wednesday, 14 May 2014 10: 3803 Semi-automatic segmen Sunil Valaparla Muscle: Structure & Function Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 10: 2824 Quantitative comparisor Sunil Valaparla Hepatobiliary/ Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 12 May 2014 12: 45 Traditional Poster Hall Wednesday, 13 May 2014 12: 45 Traditional Poster Hall Wednesday, 13 May 2014 12: 45 Traditional Poster Hall Wednesday, 13 May 2014 12: 45 Traditional Poster Hall Wednesday, 13 May 2014 12: 45 Traditional Poster Hall Wednesday, 13 May 2014 12: 45 Traditional Poster Hall Wednesday, 13 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 14 May 2014 12: 45 Traditional Poster Hall Wednesday, 15 May 2014 12: 45 Traditional Poster Hall Wednesday, 15 May 2014 12: 45 Traditional Poster Hall Wednesday, 15 May 2014 12: 45 Traditional Poster Hall Wednesday, 16 May 2014 12: 45 Traditional Poster Hall Wednesday, 17 May 2014 12: 45 Traditional Poster Hall Wednesday, 18 May 2014 12: 45 Traditional Poster Hall Wednesday, 18 May 2014 12: 45 Traditional Poster Hall Wednesday, 18 May 2014 12: 45 Traditional Poster Hall Wednesday, 18 May 2014 12: 45 Traditional Poster Hall Wednesday, 18 May 2014 12: 45 Traditional Poster Hall Wednesday, 18 May 2014 12: 45 Traditional Poster Hall Wednesday,	7208 C	Quantitative Analysis of	Parmede	Vakil			11:30	12:30	Exhibition Hall		
3803 Semi-automatic segmen Sunil Valaparla Muscle: Structure & Function Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 2824 Quantitative comparisor Sunil Valaparla Hepatobiliary/ Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 5287 Evaluation of vastus late Sunil Valaparla Muscle Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 4711 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Monday, 12 May 2014 1218 Diffusion modeling in br Julien Valette Diffusion Biophysics & Microstructures Electronic Poster 13:30 14:30 Exhibition Hall Wednesday, 14 May 2014 934 Reproducibility of the 11 Ladislav Valkovic MRS & ESR Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 935 DRESS-localized dynamic Ladislav Valkovic MRS Methodology Traditional Poster 10:30 12:30 Traditional Poster Hall Thursday, 15 May 2014 5495 A FMRI GRAPH THEORY Paola Valsasina Normal Ageing Brain Electronic Poster 10:30 11:30 Exhibition Hall Thursday, 15 May 2014 5496 FUNCTIONAL CORRELAT Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 13:30 Traditional Poster Hall Monday, 12 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 Traditional Poster Hall Wednesday, 14 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014											10:36
2824 Quantitative comparisor Sunil Valaparla Hepatobiliary/ Abdominal Imaging Techniques Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014 5287 Evaluation of vastus late Sunil Valaparla Muscle Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 4711 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 1218 Diffusion modeling in br Julien Valette Diffusion Biophysics & Microstructures Electronic Poster 13:30 14:30 Exhibition Hall Wednesday, 14 May 2014 934 Reproducibility of the 11 Ladislav Valkovic MRS & ESR Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 935 DRESS-localized dynamic Ladislav Valkovic MRS Methodology Traditional Poster 10:30 12:30 Traditional Poster Hall Thursday, 15 May 2014 5495 A FMRI GRAPH THEORY Paola Valsasina Normal Ageing Brain Electronic Poster 10:30 11:30 Exhibition Hall Thursday, 15 May 2014 5495 FUNCTIONAL CORRELAT Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 13:30 Traditional Poster Hall Monday, 12 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 Exhibition Hall Tuesday, 15 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014											
5287 Evaluation of vastus late Sunil Valaparla Muscle Traditional Poster 10:45 12:45 Traditional Poster Hall Monday, 12 May 2014 4711 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 1218 Diffusion modeling in br 1218 Diffusion modeling in br 1228 Diffusion modeling in br 1230 Exhibition Hall Wednesday, 14 May 2014 1249 Reproducibility of the 11 Ladislav Valkovic MRS & ESR 1240 Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 1250 Exhibition Hall Tuesday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Monday, 12 May 2014 1250 Exhibition Hall Monday, 12 May 2014 1250 Exhibition Hall Monday, 12 May 2014 1250 Exhibition Hall Monday, 12 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014 1250 Exhibition Hall Thursday, 15 May 2014											<u> </u>
4711 Quantitative comparisor Sunil Valaparla Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Tuesday, 13 May 2014 1218 Diffusion modeling in br Julien Valette Diffusion Biophysics & Microstructures Electronic Poster 13:30 14:30 Exhibition Hall Wednesday, 14 May 2014 934 Reproducibility of the 11 Ladislav Valkovic MRS & ESR Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 935 DRESS-localized dynamic Ladislav Valkovic MRS Methodology Traditional Poster 10:30 12:30 Traditional Poster Hall Thursday, 15 May 2014 5495 A FMRI GRAPH THEORY Paola Valsasina Normal Ageing Brain Electronic Poster 10:30 11:30 Exhibition Hall Thursday, 15 May 2014 5536 Abnormalities of the Att Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 14:15 15:15 Exhibition Hall Monday, 12 May 2014 5499 FUNCTIONAL CORRELAT Paola Valsasina fMRI: Neuroscience Traditional Poster 13:30 Traditional Poster Hall Thursday, 15 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014					, , , , , , , , , , , , , , , , , , , ,						
1218 Diffusion modeling in br Julien Valette Diffusion Biophysics & Microstructures Electronic Poster 13:30 14:30 Exhibition Hall Wednesday, 14 May 2014 934 Reproducibility of the 11 Ladislav Valkovic MRS & ESR Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 935 DRESS-localized dynamic Ladislav Valkovic MRS Methodology Traditional Poster 10:30 12:30 Traditional Poster Hall Thursday, 15 May 2014 5495 A FMRI GRAPH THEORY Poola Valsasina Normal Ageing Brain Electronic Poster 10:30 11:30 Exhibition Hall Thursday, 15 May 2014 5536 Abnormalities of the Att Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 14:15 15:15 Exhibition Hall Monday, 12 May 2014 5499 FUNCTIONAL CORRELAT Paola Valsasina fMRI: Neuroscience Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014											+
934 Reproducibility of the 1 Ladislav Valkovic MRS & ESR Electronic Poster 11:00 12:00 Exhibition Hall Tuesday, 13 May 2014 935 DRESS-localized dynamic Ladislav Valkovic MRS Methodology Traditional Poster 10:30 12:30 Traditional Poster Hall Thursday, 15 May 2014 5495 A FMRI GRAPH THEORY Paola Valsasina Normal Ageing Brain Electronic Poster 10:30 11:30 Exhibition Hall Thursday, 15 May 2014 5536 Abnormalities of the Att Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 14:15 15:15 Exhibition Hall Monday, 15 May 2014 5499 FUNCTIONAL CORRELAT Paola Valsasina fMRI: Neuroscience Traditional Poster 13:30 15:30 Traditional Poster Hall Tuesday, 13 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014											
935 DRESS-localized dynamic Ladislav Valkovic MRS Methodology Traditional Poster 10:30 12:30 Traditional Poster Hall Thursday, 15 May 2014 5495 A FMRI GRAPH THEORY Paola Valsasina Normal Ageing Brain Electronic Poster 10:30 11:30 Exhibition Hall Thursday, 15 May 2014 5536 Abnormalities of the Att Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 15:15 Exhibition Hall Monday, 12 May 2014 55499 FUNCTIONAL CORRELAT Paola Valsasina ff MRI: Neuroscience Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 15 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014					. ,						
5495 A FMRI GRAPH THEORY Paola Valsasina Normal Ageing Brain Electronic Poster 10:30 11:30 Exhibition Hall Thursday, 15 May 2014 5536 Abnormalities of the Att Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 14:15 15:15 Exhibition Hall Monday, 12 May 2014 5499 FUNCTIONAL CORRELAT Paola Valsasina fMRI: Neuroscience Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014		' '									<u> </u>
5536 Abnormalities of the Att Paola Valsasina Traumatic Brain Injury & Educational Electronic Poster 14:15 15:15 Exhibition Hall Monday, 12 May 2014 5499 FUNCTIONAL CORRELAT Paola Valsasina fMRI: Neuroscience Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014											
5499 FUNCTIONAL CORRELAT Paola Valsasina fMRI: Neuroscience Traditional Poster 13:30 15:30 Traditional Poster Hall Thursday, 15 May 2014 4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014						Electronic Poster					
4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014	5536 A	bnormalities of the Att	Paola	Valsasina	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
4093 Cone of Uncertainty Ass Anh Van Myocardial Tissue Characterization Electronic Poster 14:30 15:30 Exhibition Hall Tuesday, 13 May 2014 1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014	5499 F	UNCTIONAL CORRELAT	Paola	Valsasina	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1777 Characterizing the micro Sophie van Baalen Body - Kidney/GU Traditional Poster 10:00 12:00 Traditional Poster Hall Wednesday, 14 May 2014					Myocardial Tissue Characterization				Exhibition Hall		
		•									
I SON LITHODOCANDALIDITAVOXELL FRANK I VAN BIJSSEL INVENTOREPENERATIVE DISEASE INVENT AIZNEMENT SUISASE HORAL I 13:30 13:30 15:30		lippocampal Intravoxel	Frank	van Bussel	Neurodegenerative Disease (Not Alzheimer's Disease	Oral	13:30	15:30	Space 2	Wednesday, 14 May 2014 Wednesday, 14 May 2014	15:06

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
3612 C	Cerebral metabolite bior	Frank	van Bussel	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
6497 Ir	ncreased grey matter tr	Jan Willem	van Dalen	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	sup>31P Birdcag	Bart	van de Bank	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	ncreased Blood-Brain Ba	Harm	van de Haar	Neuro: Brains or Bust	Power Poster	10:45	11:45		Monday, 12 May 2014	10:45
	ast water suppression f	Tessa	van de Lindt	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Neuroprotective effect o	Yohan	van de Looij	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	ļ
	Correlations between di	Yohan	van de Looij	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	ļ
	Dynamic contrast enhan	R.A.	van der Heijden	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	ļ
	Multiple Echo and Invers	Andre	van der Kouwe	Normal Brain Anatomy	Oral	14:15	16:15	Silver	Monday, 12 May 2014	14:51
	he helium Pump artifac	Johan	van der Meer	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	ļ
	Whole Heart Free-breat	Pieternel	van der Tol	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	ļ
	mprovements on extrac	Jan Willem	van der Veen	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	ļ
	Correction of B0 field flu	Tijl	van der Velden	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	ligh SNR bilateral breas	Tijl	van der Velden	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Jsing wholebrain, high t	Wietske	van der zwaag	fMRI Acquisition & Analysis Methods	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	45.40
	₁ Measure	Peter	van Gelderen	Relaxometry	Oral	13:30	15:30	Space 3	Tuesday, 13 May 2014	15:18
	Geometrically undistorte	Jetse S.	van Gorp	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	A hybrid multi-spectral a	Jetse S.	van Gorp	Imaging Metal Implants	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Neural mechanisms of ir	Wim	Van Hecke	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Robust and Low-Powe	Ruud	van Heeswijk	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	/oxel-based comparison	Petra	van Houdt	Stroke	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	ower-Law Multi-Freque	Elijah	Van Houten	Elastography	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Boosting SNR with an int	Irene	van Kalleveen	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	ļ
	easibility of MR-guided	Во	van Leeuwen	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	ļ
	Repeatability of geomet	Astrid	van Lier	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	mproved cortical bound	Tim	van Mourik	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
	Correlations between di	Angelique	Van Ombergen	Neuro: Applications	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	B> Diffusion-weighted	Angelique	Van Ombergen	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
	Normal and Pathological	Pim	van Ooij	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	ļ
	Advanced respiratory na	Pim	van Ooij	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	ļ
	dentifying regions of ab	Pim	van Ooij	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Assessment of cortical p	Sanneke	van Rooden	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	uper-resolution recons	Gwendolyn	Van Steenkiste	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	pin labeling MRI with L	Marijn	van Stralen	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Delayed gadolinium-enh	Jasper	van Tiel	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:51
	hermosensitive biodeg	Geralda	van Tilborg	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Relating cognitive adver	Tamar	van Veenendaal	fMRI: Neuroscience	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	he spectrum of cortical	Susanne	van Veluw	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	n vivo MRI effectively m	Greetje	Vande Velde	Pulmonary MRI/ GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	44.40
	New tools for amyloid p	Matthias	Vandesquille	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	11:48
	Amyloid plaques detecti	Matthias	Vandesquille	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	!
	Molecular Imaging of Fit	Moriel	Vandsburger	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	12.20
	Novel Approach for St	Divya	Varadarajan	Diffusion Controversies	Power Poster	13:30	14:30		Thursday, 15 May 2014	13:30
	MRI-based framework	Orestis Gabriel	Vardoulis Varela	CE & non-CE MRA	Traditional Poster Traditional Poster	13:30 16:00	15:30 18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	CURVELETS, A NEW SPA			Diffusion Analysis				Traditional Poster Hall	Wednesday, 14 May 2014	
	Probabilistic mapping of	Anna	Varentsova	Tractography MRS Mothodology	Electronic Poster Traditional Poster	14:30	15:30	Exhibition Hall Traditional Poster Hall	Wednesday, 14 May 2014	
	D-SPIRiT accelerated M	Maryam	Vareth	MRS Methodology		10:30	12:30 17:00	Fxhibition Hall	Thursday, 15 May 2014 Tuesday, 13 May 2014	
	he role of breakfast on	Joanna	Varley	fMRI: Clinical Applications	Electronic Poster Electronic Poster	16:00 10:00		Exhibition Hall		
	pectrally Selective Imag	Gopal	Varma	Hyperpolarized Agents, MEMRI & Gene Tracking			11:00		Tuesday, 13 May 2014	
	Assessing and Reducing	Gopal	Varma	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Analysis of Inhomogene	Gopal Mihael	Varma	Multiple Sclerosis	Traditional Poster	16:00 16:00	18:00 18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ongitudinal mixed-effec		Varosanec	Multiple Sclerosis	Traditional Poster			Traditional Poster Hall	Tuesday, 13 May 2014	10.20
	unctional connectivity	Megha	Vasavada	Alzheimer's Disease & Dementia MR Engineering	Oral	10:00	12:00	Space 2 Exhibition Hall	Wednesday, 14 May 2014 Thursday, 15 May 2014	10:36
	Toward 10.5T MRI	J. Thomas	Vaughan Vavasour	8 8	Electronic Poster Traditional Poster	13:30	14:30		Tuesday, 13 May 2014	
	Comparison of Three Pu	Irene		Multiple Sclerosis PE Coils Wayoguides & Diolectrics		16:00 13:30	18:00 14:30	Traditional Poster Hall		
	mage quality improvem Combined Segmentation	Fabian	Vazquez Veeraraghavan	RF Coils, Waveguides & Dielectrics	Electronic Poster			Exhibition Hall Exhibition Hall	Thursday, 15 May 2014 Wednesday, 14 May 2014	
	nfluence of patient mot	Harini Patrick	Veeraragnavan Veit-Haibach	Diffusion Analysis PET/MR Engineering & Methods	Electronic Poster Traditional Poster	13:30 16:30	14:30 18:30	Traditional Poster Hall	Monday, 12 May 2014	
	A Novel Spatial-Tempora	Julia	Velikina	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	A novel method for quar	Kanimozhi	Vendhan	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Altered fatty acid profile	Palamadai	Venkatasubramanian	Clinical Prostate Cancer	Oral	8:00	10:00	Brown 1 & 2	Friday, 16 May 2014	8:12
	Detection of altered adi	Palamadai	Venkatasubramanian Venkatasubramanian	Breast Cancer: Clinical	Traditional Poster	10:45	10:00	Traditional Poster Hall	Monday, 15 May 2014	0.12
	High resolution imaging	Lawrence	Ver Hoef	Normal Brain Anatomy	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Post-processing of diffus	Jelle	Ver Hoei	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 13 May 2014	
	Are blood flow measure		Veraart Verbree	Perfusion & Permeability: Applications		16:00	18:00	Blue 1 & 2	Monday, 12 May 2014	16:54
	Automatic Resting State	Jasper Svyatoslav	Verbree	fMRI: Clinical Applications	Oral Electronic Poster	16:00	18:30	Exhibition Hall	Tuesday, 12 May 2014	10:54
	olumetric T1 Mapping	Niklas	Verloh	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2030 V	oranienic i i iviapping	INIKId5	venon	riepatobiliary/ Abdominal imaging recrimiques	maurional Poster	10.00	12.00	Traditional Poster Hall	vveuliesuay, 14 ividy 2014	ı

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
1962	A MATLAB-Based Progra	Gaurav	Verma	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
1961	2D L-COSY at 7T Detects	Gaurav	Verma	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Case Study: 2D L-COSY o	Gaurav	Verma	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
5197	Diffusion Tensor Imaging	Sanjay	Verma	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Multi-Modal Neuroimag	Sanjay	Verma	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	In vivo characterization (Tine	Verreet	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	A susceptibility matched	Jean-Marie	Verret	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	İ
	Assessment of miniaturi	Jean-Marie	Verret	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	İ
	Accelerated 3D RARE for	Marco	Vicari	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Reproducibility of Restin	Marta	Vidorreta	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:00
1463	Whole-brain High-resolu	Marta	Vidorreta	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	İ
	Comparison of MRI tume	Sara	Vigano'	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	İ
	MRI Safety and Cardiac I	Karl	Vigen	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	İ
	Comparison of marketed	Alexandre	Vignaud	Relaxometry: Applications	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	İ
	T1-weighted DCE-MRI m	Sathya	Vijayakumar	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	İ
1656	T1 Rho and ADC Mappin	Javier	Villanueva-Meyer	Advanced Brain Tumor	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
3047	Dynamic fPET/fMRI of th	Marjorie	Villien	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	13:42
3064	Brain Network Dysfuncti	Marjorie	Villien	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6451	Glial-specific inhibition c	Elise	Vinckenbosch	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	İ
1305	Improved subcortical seg	Eelke	Visser	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
7058	Focal thalamic degenera	Paolo	Vitali	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
1898	Dystonia related disease	An	Vo	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
4312	MPI meets MRI: A first N	Patrick	Vogel	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Oxygen-enhanced T1-ma	Jens	Vogel-Claussen*	Lung & Mediastinum	Oral	10:00	12:00	Blue 1 & 2	Tuesday, 13 May 2014	10:48
	Couple Electromagnetic	Ioannis	Vogiatzis	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Catheter-mounted expan	Nelly	Volland	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Free-breathing cardiac D	Constantin	von Deuster	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	17:48
	Suppression of unwante	Cornelius	von Morze	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Regional Faraday shieldi	Cornelius	von Morze	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Time efficient and robus	Federico	von Samson-	Perfusion & Permeability	Power Poster	10:30	11:30		Thursday, 15 May 2014	10:30
	Quantitative Analysis of	Jochen	von Spiczak	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	10.00
	A new method for MR co	Nicholas	von Sternberg	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Diffusion tensor imaging	Robert	Vorburger	Normal Ageing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	Multiparametric MR ima	Eline	Vos	Clinical Prostate Cancer	Oral	8:00		Brown 1 & 2	Friday, 16 May 2014	9:12
	Automatic Two Stage Cla	Pieter	Vos	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	5.12
	The importance of corre	Sjoerd	Vos	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	In vivo investigations of	Sjoerd	Vos	Non-Gaussian Diffusion	Oral	8:00	10:00	Brown 3	Friday, 16 May 2014	8:48
	Introduction of global sp	Andreas	Voskrebenzev	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2	Thursday, 15 May 2014	10:42
	High resolution whole bu	An	Vu	Novel & Early High Field Human Imaging	Oral	8:00	10:00	Red 1 & 2	Friday, 16 May 2014	9:48
	GRE reference scan for r	An	Vu	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	3.40
	Online SAR measuremer	An	Vu	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	High Resolution Cine of	Pierre-André	Vuissoz	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Comparison of 3D UTE- a	Urvi	Vyas	Thermometry & Thermotherapy	Oral	10:00	12:00	Space 3	Tuesday, 13 May 2014	10:36
	Design, Construction and	Trevor	Wade	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	10.30
	Determination of Diffusi	Trevor	Wade	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	Differential diagnosis of	Dita		Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Distal cerebral arterial p	Anders	Wagnerova Wåhlin	Velocity & Flow Qualification	Electronic Poster	13:30	14:30	Exhibition Hall		
	· · ·			RF Coils, Waveguides & Dielectrics				Exhibition Hall	Tuesday, 13 May 2014	—
	High Resolution Double	Helmar	Wakefield		Electronic Poster	13:30			Thursday, 15 May 2014	13:30
	Diffusion-weighted MRI	Jennifer	Wakefield	Body MRI	Power Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	13:30
	Trans-catheter Perfusion	Piotr	Walczak	MR-Guided Interventions	Electronic Poster	17:30	18:30		Monday, 12 May 2014	
	A Multi-compartment Pl	Christopher	Walker Walker	Hyperpolarized MR: C-13 & Others Fetal & Pediatric Neuroimaging	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Brain differences in todo	Lindsay			Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	1
	Age-related increased R	Thomas	Walker	Normal Ageing Brain	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	Separation and Quantita	Anna M.	WANG	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	
	Detection of Extracellula	Anna M.	WANG	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Disc Location Dependen	Anna M.		Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	T2* value change of Hof	Chao-Ying	Wang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Intracellular Redox State	Charlie	Wang	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Cardioprotective Effects	Charlie	Wang	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	A robust automated mul	Chengjia	Wang	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Comparative Study of Fd	Chengyan	Wang	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	· · · · · · · · · · · · · · · · · · ·		Mana	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	ı
	Automatic Artifact Detec	Chun-Kun	Wang							
2946	Automatic Artifact Detection Phase Contrast MRI with	Da	Wang	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
2946 3565	Automatic Artifact Detect Phase Contrast MRI with Analytical Three-point W	Da Dinghui	Wang Wang	Velocity & Flow Imaging Fat Suppression, Separation & Quantification	Traditional Poster Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2946 3565 3988	Automatic Artifact Detection Phase Contrast MRI with Analytical Three-point W Joint Water-fat Separation	Da Dinghui Dinghui	Wang Wang Wang	Velocity & Flow Imaging Fat Suppression, Separation & Quantification Fat Suppression, Separation & Quantification	Traditional Poster Traditional Poster Traditional Poster	10:00 10:00	12:00 12:00	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
2946 3565 3988 3607	Automatic Artifact Detect Phase Contrast MRI with Analytical Three-point W	Da Dinghui	Wang Wang	Velocity & Flow Imaging Fat Suppression, Separation & Quantification	Traditional Poster Traditional Poster	10:00	12:00 12:00 12:00	Traditional Poster Hall	Tuesday, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6612 N	Aultiband Slice Accelera	Dingxin	Wang	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
885 R	eproducibility and Sens	Feng	Wang	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	erial Assessment of Spi	Feng	Wang	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	maging T ₁ ,	Guan	Wang	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	(uantitative ^{19<td>Guan</td><td>Wang</td><td>Molecular Imaging: MEMRI, Cell Tracking, etc.</td><td>Traditional Poster</td><td>10:30</td><td>12:30</td><td>Traditional Poster Hall</td><td>Thursday, 15 May 2014</td><td>ļ</td>}	Guan	Wang	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	ļ
	ligh-resolution multi-pa	Guan	Wang	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	isrupted modular organ	Guoying	Wang	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	ļ
)-Space Turbo Spin Echo	Haifeng	Wang	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	mproving Single Shot Ac	Haifeng	Wang	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00		Exhibition Hall	Wednesday, 14 May 2014	
	at Suppression Using Ra Nyocardial perfusion im	Haifeng	Wang	Fat Suppression, Separation & Quantification	Traditional Poster	10:00 14:30	12:00 15:30	Traditional Poster Hall Exhibition Hall	Tuesday, 13 May 2014	
	<i>'</i>	Haonan Haonan	Wang Wang	Emerging Techniques & Image Processing Myocardial Perfusion	Electronic Poster Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014 Wednesday, 14 May 2014	
	ark rim artifacts from r Quantitative Gadolinium	Hongchen	Wang	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	eed Regions and Indep	Hui-Yu	Wang	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	nalysis of Hemodynam	Hung-Hsuan	Wang	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	isualization of Aortic Ro	Hung-Hsuan	Wang	Velocity & Flow Imaging Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	egeneration of Functio	Jianli		Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	nprove Image Homoge	Jiazheng	Wang	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	WI Gradient Optimizat	Jiazheng	Wang	Diffusion: Acquisition Strategies	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	leonatal Asymmetry be	Jing	Wang	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	ntracranial vessel wall in	Jinnan	Wang	Stroke: MRA & Vessel Wall Imaging	Oral	10:00	12:00	Silver	Wednesday, 14 May 2014	11:12
	hase Sensitive Dixon In	Jinnan	Wang	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3618 Ir	nhomogeneity Insensiti	Jinnan	Wang	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
6435 H	ligh-resolution heteron	Kaiyu	Wang	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6712 D	irect Virtual Coil for Fat	Kang	Wang	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
3699 N	Ion-Subtraction Dynam	Kang	Wang	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
3090 Q	uantification of liver pe	Lei	Wang	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2161 <	B>Classification Tree A	Lian	Wang	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Ioninvasive assessment	Lin	Wang	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	16:54
	ub-5 nm Ultrafine Iron	Liya	Wang	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	leep and Wakefulness /	Luke	Wang	MRS Methods & Applications	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	nproving detection spe	Luning	Wang	K-Space Sampling Trajectories & UTE Pulse Sequences		10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	vivo quantification of	Luning	Wang	Electromagnetic Tissue Property Mapping: Challenges		16:00	17:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	16:00
	AR imaging of water and	Luning	Wang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	mide Proton Transfer a	Meiyun		Advanced Brain Tumor 2	Oral	13:30	15:30	Red 1 & 2	Tuesday, 13 May 2014	14:42
	esting-state functional	Mengxing Peng	Wang Wang	Normal Developing Brain MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster Traditional Poster	13:30 10:00	15:30 12:00	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014	
	eal-Time Imaging Plane ₁ &[rho] (1	Ping	Wang	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014 Tuesday, 13 May 2014	10:00
	lovel Sampling Strategic	Qiu	Wang	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	10.00
	he comparison of diffus	Rong	Wang	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Itered microstructural	Shanshan	Wang	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	he Effect of Varying Dif	Shiyang	Wang	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ast Local SAR Simulatio	Shumin	Wang	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	xploring amyloid-assoc	Silun	Wang	Alzheimer's Disease & Dementia	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	maging and visualization	Silun	Wang	Myocardial Tissue Characterization	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014	
	eal-time active-tracking	Wei	Wang	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:12
	concomitant method t	Wen-Tung	Wang	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
5299 A	Comparison Study of I	Xiao	Wang	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3446 C	erebral Vascular Reacti	Xiao	Wang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
4707 C	erebral Vascular Reacti	Xiao	Wang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Quantitative Study of Lo	Xiao	Wang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	valuation of Lesion Sev	Xiao	Wang	Combined Educational & Scientific Session:	Oral	13:30	15:30	Brown 3	Tuesday, 13 May 2014	14:40
8036 E	valuation of Sensitivity	Xiaoke	Wang	Hepatobiliary 1	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	utomatic resting-state	Yanlu	Wang	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Vhole-brain distortion-f	Yi	Wang	Arterial Spin Labeling	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ortic Compliance Evalu	Yi	Wang	Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	nverse RF Array Head C	Yimeng	Wang	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ntravoxel Incoherent M	Yi-Xiang	Wang	Hepatobiliary 2	Oral	13:30		Blue 1 & 2	Tuesday, 13 May 2014	14:54
	apid increase of marro	Yi-Xiang	Wang	Bone, Tendon & Ligament	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	valuation of split renal	Yuancheng	Wang	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	evelopment of a mucin	Yun-Ming	Wang	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Spatially Constrained 1	Ze	Wang	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	erebral Blood Volume I	Ze	Wang	Normal Brain Physiology & Developing Brain Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	mproved myocardial co Quantify LV rotational m	Zhe Zhe	Wang Wang	Myocardial Function	Electronic Poster Electronic Poster	10:00 13:30	11:00	Exhibition Hall Exhibition Hall	Wednesday, 14 May 2014 Tuesday, 13 May 2014	
	he Performance of NOI	Zhen	Wang	Diffusion Analysis	Traditional Poster	16:00	14:30 18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	NR Measurement on Si	Zhiyue	Wang	Neuro: Other	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
12/03	in incasarement on 31	Linyue	vvalig	recurs. Juici	Electronic Foster	13.13	10.13	EATHORIGIT Hall	ivioliday, 12 ividy 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2150	Quantitative assessment	Zi	Wang	Body - GI	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
2622	Arterial Compliance of the	Esther	Warnert	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2623	Brainstem Cerebral Bloo	Esther	Warnert	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2054	3D-QALAS: Full 3D myoc	J.B.M.	Warntjes	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	17:18
4462	Quantitative NMRI and I	Claire	Wary	Muscle: Structure & Function	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
4900	Cardiac MR Elastography	Peter	Wassenaar	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	18:06
5897	Catechol-O-methyl trans	Keita	Watanabe	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
1060	,	Takashi	Watanabe	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:48
3521		Amy	Watkins	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Integration of an Inducti	Ronald	Watkins	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Four Element Endorecta	Ronald	Watkins	Array Coils & Systems	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Neuroprotective effects	Lora	Watts	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Normobaric oxygen trea	Lora	Watts	Traumatic Brain Injury & Educational	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Longitudinal functional d	Lora	Watts	Animal Models of Brain	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Characterization of a 60-									
		Lora	Watts	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	40.00
	Multi-parametric MRI ch	Lora	Watts	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	10:00
	Functional Brain Imaging	Richard	Watts	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Factors Affecting ADC M	Shelley	Waugh	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6125	Errors Associated with F	Shelley	Waugh	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	l
7454	Simplifying MR-guided for	Andrew	Webb	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	1
1220	Correlation of MRI and e	Bridgette	Webb	Image Processing & Analysis II	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6566	Spatial and Temporal Ch	Taylor	Webb	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
		Christian	Weber	Brain Cancer	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Local Resolution Adapta	Hans	Weber	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Altered Brain Connectivi	Wolfgang	Weber-Fahr	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Compressed sensing und	Tobias	Wech	Myocardial Function	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
				, and the second						13:30
	Grid structure of brain p	Van	Wedeen	Diffusion Controversies	Power Poster	13:30	14:30		Thursday, 15 May 2014	13:30
	Comparative analysis of	Jennifer	Wegrzyk	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	10.51
	Brain connectivity mapp	Hans	Wehrl	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	13:54
	Subcortical Glutamate Ir	Li	Wei	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
4588	Impact of coupling in Tx-	Pei-Shan	Wei	Parallel Transmit Methods & Hardware	Oral	10:00	12:00	Yellow 1, 2 & 3	Wednesday, 14 May 2014	11:24
4195	Ultrafast high-resolution	Zhiliang	Wei	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	l
4301	A system for calibrated r	Gerd	Weidemann	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	1
1187	MR quantitative pulmon	Meike	Weidner	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1818	ZTE Imaging with T1 Con	Markus	Weiger	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Combined sequence for	Sebastian	Weingärtner	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Free-Breathing 2D Myoc	Sebastian	Weingärtner	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	Breath-holding cools the	Jan	Weis	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
903	-	Jan	Weis	MRS Multinuclear & Other	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Safety of tattoos in MRI:	Nikolaus	Weiskopf	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	17:18
	· ·	E. Brian	Welch	,	Electronic Poster	16:30	17:30	Exhibition Hall		17.10
	Phantom validation of te			MR-Guided Interventions					Monday, 12 May 2014	44.45
	Fast non-Cartesian L <sul< td=""><td>Daniel</td><td>Weller</td><td>Powerful Acquisition & Reconstruction Techniques</td><td>Power Poster</td><td>14:15</td><td>15:15</td><td></td><td>Monday, 12 May 2014</td><td>14:15</td></sul<>	Daniel	Weller	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15		Monday, 12 May 2014	14:15
	In vivo imaging of Tau pa	Jack	Wells	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	0 0 7	Jack	Wells^	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:36
	Accelerating Diffusion K	Christopher	Welsh	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Analysis and Design of H	Christopher	Welsh	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	l .
	Functional Relevance of	Thomas	Welton	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2597	On The Role of Physiolog	Jie	Wen	Unique Acquisition Strategies 2	Oral	13:30	15:30	Blue 1 & 2	Wednesday, 14 May 2014	13:30
2637	Gradient Echo Plural Cor	Jie	Wen	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	i
1309	1.0T MR-based Treatme	Ning	Wen	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6748	Clinically Feasible NODD	Qiuting	Wen	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	Group Level Comparison	Jian	Weng	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Non-Invasive in vivo Mea	Andrew	Wentland	Combined Educational & Scientific Session: Diabetes &		13:30	15:30	Space 4	Thursday, 15 May 2014	14:50
	Multiexponential T <sub< td=""><td>Kathryn</td><td>West</td><td>Animal Models Multiple Sclerosis</td><td>Traditional Poster</td><td>16:00</td><td>18:00</td><td>Traditional Poster Hall</td><td>Tuesday, 13 May 2014</td><td>150</td></sub<>	Kathryn	West	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	150
	Changes in Muscle Mito	Malcolm	West	MSK Misc.	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
										11.40
	Reduced fractional anisc	Johan Carl Fradrik	Westborg	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:48
	In-vivo diffusion q-space	Carl-Fredrik	Westin	Diffusion: Novel Acquisition	Oral	16:00	18:00	Space 4	Wednesday, 14 May 2014	16:00
	Is the Gaussian Phase Ap	Andreas	Wetscherek	Diffusion Controversies	Power Poster	13:30	14:30		Thursday, 15 May 2014	13:30
	Preliminary Results on M	Andreas	Wetscherek	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Earth-field magnetic res	Friedrich	Wetterling	Molecular Imaging: New Mechanisms & Techniques	Oral	16:00	18:00	Red 1 & 2	Wednesday, 14 May 2014	17:12
	Radio-frequency cardiog	Friedrich	Wetterling	Myocardial Function: Technical Developments	Oral	16:00	18:00	Silver	Tuesday, 13 May 2014	17:12
7013	Simultaneous fPET and f	Hsiao-Ying	Wey	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	9:48
6663	Unravel Neurochemical	Hsiao-Ying	Wey	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:54
4608	Homogeneous neuroima	Joep	Wezel	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Quantifying the contribu	Samuel	Wharton	Focused Discussion: Microstructure from all Angles	Focused Discussion	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	16:00
	Generating Quantitative	Samuel	Wharton	Electromagnetic Tissue Property Mapping: Challenges	Power Poster	16:00	17:00		Wednesday, 14 May 2014	16:00
	Designing biplanar gradi	Peter	While	Magnets, Gradients & Shimming	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
3703	- corprining pripriation graun	i etei	vviiiie	apeta, aradienta di ariinilililig	E.Cottoffic i Oatel	14.50	15.50	Extraordion riun	a.3ddy, 13 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2499 A	An estimate of Gd-DOTA	Christian	Wieseotte	Diffusion Biophysics & Microstructure	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	ero TE bone imaging	Florian	Wiesinger	K-Space Sampling Trajectories & UTE Pulse Sequences	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Quantitative Study of TX	Hannes	Wiesner	MRS & Other	Oral	13:30	15:30	Space 2	Thursday, 15 May 2014	13:30
	Monitoring multiple scle	Vanessa	Wiggermann	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
	ron accumulation is a ra	Vanessa	Wiggermann	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
	Brain iron accumulation	Vanessa	Wiggermann	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
	Jsing MR frequency shif	Vanessa	Wiggermann	Electromagnetic Tissue Property Mapping: Challenges		16:00	17:00		Wednesday, 14 May 2014	16:00
	lice-by-slice prospective	Paul	Wighton	Motion Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Near-field management	Joost	Wijlemans	MR-Guided Focused Ultrasound	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	levated glutamate leve	Jannie	Wijnen	MRS Methods & Applications	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	46.24
	D Diffusion Weighted Nerbal Memory Function	Jannie S.	Wijnen Wijtenburg	MRS of the CNS 2	Oral Traditional Poster	16:00 16:00	18:00 18:00	Blue 1 & 2 Traditional Poster Hall	Wednesday, 14 May 2014 Tuesday, 13 May 2014	16:24
	Acoustic radiation contri	Judith	Wild	Psychiatry Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Simulated DW-MRI Brain	Bryce	Wilkins	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Segmentation of renal st	Susanne	Will	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	-
	ongitudinal texture cha	Ashley	Williams	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:39
	Ultrashort and Short T2	Ashley	Williams	Quantitative Methods in Musculoskeletal Tissues	Oral	10:00	12:00	Yellow 1, 2 & 3	Tuesday, 13 May 2014	10:00
	Real-Time Field Control	Bertram	Wilm	fMRI: Acquisition & Optimization	Oral	13:30	15:30	Yellow 1, 2 & 3	Thursday, 15 May 2014	13:30
	High Spatial Resolution I	Lisa	Wilmes	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	15.50
		Brent	Wilson	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	Radiation-induced myoc High Concentration Gad		Wilson	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	PARASHIFT contrast age	Gregory Ian	Wilson		Oral	16:30	18:30	Silver	Monday, 12 May 2014	18:06
			Wilson	Molecular Imaging: New Agents & New Targets		10:45				18:06
	hree-dimensional morp	Katharine Martin	Wilson	MSK Misc. Advanced Brain Tumor 2	Traditional Poster Oral	13:30	12:45 15:30	Traditional Poster Hall Red 1 & 2	Monday, 12 May 2014 Tuesday, 13 May 2014	15:06
		Neil	Wilson		Power Poster	10:00	11:00		Wednesday, 14 May 2014	10:00
	D Echo-planar J-resolve Removal of Arterial Vess	Adam	Winchell	Molecular Imaging & Spectroscopy		10:00	11:00	Exhibition Hall		10:00
			Winchell	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster				Monday, 12 May 2014	
	MRI Provides More Accu	Adam		Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	3 ₁ -correcti	Johannes Simone	Windschuh Winkler	CEST Contrast: Methods & Applications	Electronic Poster Electronic Poster	10:45 14:30	11:45 15:30	Exhibition Hall Exhibition Hall	Monday, 12 May 2014 Thursday, 15 May 2014	
	A Traveling-Wave Appro		Winkler	Magnets, Gradients & Shimming					,, ,	
	Direct SAR Mapping by T	Simone	Winston	RF Safety	Electronic Poster	14:30 10:45	15:30 12:45	Exhibition Hall Red 1 & 2	Thursday, 15 May 2014 Monday, 12 May 2014	11.57
	Preventing visual field de	Gavin		Diffusion Applications	Oral			Traditional Poster Hall	,, ,	11:57
	MRI of Cardiac Function MRI Guided HIFU of Visq	Patrick Patrick	Winter Winter	Novel & Targeted Contrast Agents MR-Guided Focused Ultrasound	Traditional Poster Traditional Poster	10:30 10:00	12:30 12:00	Traditional Poster Hall	Thursday, 15 May 2014 Wednesday, 14 May 2014	
	An improved method for	Patrick	Winter	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Diffusion MRI measurem	Kerryanne	Winters	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	nvestigation of Suscepti	Cynthia	Wisnieff	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	-
	Susceptibility and Relaxa	Cynthia	Wisnieff	Magnetic Susceptibility: Towards Clinical Application	Oral	16:00	18:00	Space 4	Thursday, 15 May 2014	16:00
	Contributions to Suscept	Cynthia	Wisnieff	Electromagnetic Tissue Property Mapping: Challenges		16:00	17:00	•	Wednesday, 14 May 2014	16:00
	Quantitative 3D Myocar	Lukas	Wissmann	Myocardial Function & Perfusion	Oral	16:00	18:00	Space 2	Thursday, 15 May 2014	16:00
	MRXCAT: Realistic Nume	Lukas	Wissmann	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	10.00
	Correlation between car	Walter	Witschey	Myocardial Tissue Characterization	Oral	16:30	18:30	Space 3	Monday, 12 May 2014	16:30
	oor Gadoxetate Disodi	Amelia	Wnorowski	Hepatobiliary 1	Oral	14:15		Blue 1 & 2	Monday, 12 May 2014	15:51
	Carbon Ion Radiation Th	Maya	Wolf	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	15.51
	owards &[mu]MRS usir	Alan	Wong	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	emporal variations in the	Chi Wah	Wong	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	dentification of whole b	Chi Wah	Wong	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Optimization of Flip ang	Maxwell	Wong	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	he effect of cardiac pha	Oi Lei	Wong	Body DWI/ MRS/ Female Pelvis Pregnancy	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	VIM-DTI of Healthy Hun	Oi Lei	Wong	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
	Neurochemical changes	Dong-Cheol	Woo	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	valuation of Extended a	Myung-Kyun	Woo	Novel RF Coil Concepts	Oral	16:00	18:00	Space 2	Tuesday, 13 May 2014	16:48
	Anatomically Detailed H	Sossena	Wood	RF Safety	Electronic Poster	14:30		Exhibition Hall	Thursday, 15 May 2014	
	An SSFP Signal Equation	Tobias	Wood	Acquisition Methods	Traditional Poster	10:00		Traditional Poster Hall	Tuesday, 13 May 2014	
	Assumed AIFs in DCE-MI	David	Woolf	Perfusion & Permeability	Electronic Poster	14:30		Exhibition Hall	Wednesday, 14 May 2014	
	Assessing breast cancer	David	Woolf	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	Design Methods for Mag	Wieland	Worthoff	Gradients, Shims, Magnets & Field Monitoring	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Optimization of 7 T YBC	Jarek	Wosik	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	Prediction of Time Betw	Viktor	Wottschel	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	BD Model for MR Image	Alexander	Wright	Spine	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Diffusion and Perfusion	David	Wright	Traumatic Brain Injury	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	heoretical Framework 1	Katherine	Wright	Arterial Spin Labeling	Oral	16:00	18:00	Space 4	Tuesday, 13 May 2014	16:00
	Jitra Low Dose Free bre	Katherine	Wright	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	20.00
	maging in a Rotating Fra	Steven	Wright	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Automatic selection of a	Bing	Wu	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
	TESTA-flex : removing b	Bing	Wu	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Hemodynamic Evaluatio	Can	Wu	Stroke: MRA & Vessel Wall Imaging	Oral	10:00		Silver	Wednesday, 14 May 2014	10:24
	Comprehensive Hemody	Can	Wu	Stroke: MRA & Vessel Wall Imaging	Oral	10:00		Silver	Wednesday, 14 May 2014 Wednesday, 14 May 2014	10:48
1-102	20prenensive nemous	Call	vvu	octone. What a resser wan illiaging	10.01	10.00	12.00		Treameday, 17 May 2014	10.40

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2221 A	ltered white matter tra	Chen-Hao	Wu	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	eal-time Monitoring of	Chen-Hua	Wu	MR-Guided Focused Ultrasound	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	igh resolution HARDI o	Dan	Wu	Normal Developing Brain	Oral	10:45		Yellow 1, 2 & 3	Monday, 12 May 2014	10:45
	vivo oscillating gradie	Dan	Wu	Diffusion Biophysics & Microstructure	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	lapping hippocampal c	Dan	Wu	Tractography Connectivity	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	lotion Sensitivity in MR	Eric	Wu	Quantitative Techniques	Electronic Poster	10:00		Exhibition Hall	Wednesday, 14 May 2014	
	ssessment of Response	Guangyu	Wu	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Fully Automated and F	Helen	Wu	MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	vestigating Longitudin	Helen	Wu	Neuro MRS	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	
	rain Templates for Neo	Jue	Wu	Fetal & Pediatric Neuroimaging	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	
	apid Pulmonary Proton	Mingming Ona	Wu Wu	Pulmonary MRI/ GI Stroke: Clinical Applications & Predictive Modeling	Traditional Poster Oral	10:00 13:30		Traditional Poster Hall Silver	Wednesday, 14 May 2014 Wednesday, 14 May 2014	13:30
	cute lesion topography vestigation of flow inst	Pei-Hsin	Wu	Velocity & Flow Imaging	Traditional Poster	13:30		Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	15.50
	uantitative assessment	Pei-Hsin	Wu	Velocity & Flow Imaging Velocity & Flow Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	-
	ongitudinal variation of	Shandong	Wu	Breast Cancer: Technical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	-
	omparison of contrast	Tingting	Wu	Perfusion & Permeability	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	vestigating the reprod	Tzai-You	Wu	MRS Methodology	Traditional Poster	10:30		Traditional Poster Hall	Thursday, 15 May 2014	-
	valuation of left ventric	Vincent	Wu	Myocardial Function & Perfusion	Oral	16:00		Space 2	Thursday, 15 May 2014 Thursday, 15 May 2014	16:00
	gnal-to-noise ratio of p	Wen-Chau	Wu	Arterial Spin Labeling	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	10.00
	eliability and sensitivity	Wen-Chau	Wu	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	affeine alters the integ	Wen-Chau	Wu	Resting State fMRI	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	
	ortical Proton MR Spec	William	Wu	MRS Methods & Applications	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	unctionally constrained	Xi	Wu	Tractography Connectivity	Traditional Poster	16:00		Traditional Poster Hall	Wednesday, 14 May 2014	-
	ab-wise parallel transn	Xiaoping	Wu	Pulse Sequence & RF	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	stacked RF array desig	Xiaoping	Wu	Parallel Transmit Methods & Hardware	Oral	10:00		Yellow 1, 2 & 3	Wednesday, 14 May 2014 Wednesday, 14 May 2014	10:12
	/hole brain single shot	Xiaoping	Wu	UHF Engineering: Coils, Hardware & Methods	Power Poster	13:30		Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	13:30
	nage quality characteri	Yijing	Wu	Novel Applications of Compressed Sensing	Oral	13:30		Space 2	Tuesday, 13 May 2014	14:06
	n efficient algorithm fo	Yin	Wu	Emerging Techniques & Image Processing	Electronic Poster	14:30		Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	14.00
	robust and fast SSFP ci	Yin	Wu	Myocardial Function	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	nportance of high temp	Yin	Wu	Velocity & Flow Qualification	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	otating Short-Axis EPI â	Yu-Chien	Wu	Diffusion: Novel Acquisition	Oral	16:00		Space 4	Wednesday, 14 May 2014	16:48
	uantification Myelin M	Zhe	Wu	Normal Brain Anatomy	Traditional Poster	13:30		Traditional Poster Hall	Tuesday, 13 May 2014	10.40
	ovel upper airway com	Ziyue	Wu	Pulse Sequence & RF	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	
	IRI based Noninvasivel	Arthur	Wunderlich	Hepatobiliary 1	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
	ne Importance of consi	Arthur	Wunderlich	Hepatobiliary 1	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
	gnal Intensity Ratio be	Arthur	Wunderlich	Hepatobiliary 1	Electronic Poster	16:30		Exhibition Hall	Monday, 12 May 2014	
	ver R ₂ * D	Arthur	Wunderlich	Hepatobiliary 1	Oral	14:15		Blue 1 & 2	Monday, 12 May 2014	14:51
	oes Temporal Regularia	Stefan	Wundrak	Dynamic Imaging	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	11.51
	parse Dynamic MRI wit	Stefan	Wundrak	Dynamic Imaging	Electronic Poster	11:00		Exhibition Hall	Wednesday, 14 May 2014	
	parse Dynamic MRI of t	Stefan	Wundrak	MSK Misc.	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
	-vivo Magnetization Tr	Moritz	Wurnig	Pulmonary MRI/ GI	Traditional Poster	10:00		Traditional Poster Hall	Wednesday, 14 May 2014	
	uantitative VTE-T2* Im	Cory	Wyatt	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30		Exhibition Hall	Tuesday, 13 May 2014	
	ip T1rho and T2 relaxat	Cory	Wyatt	Clinical & Translational Cartilage MRI	Oral	14:15		Yellow 1, 2 & 3	Monday, 12 May 2014	14:51
	t FOCUSS in Real-time	Marzena	Wylezinska-Arridge	Head, Neck & Spinal Cord	Electronic Poster	15:15		Exhibition Hall	Monday, 12 May 2014	
	isualization of human b	Michael	Wyss	Normal Brain Anatomy	Electronic Poster	10:30		Exhibition Hall	Thursday, 15 May 2014	
	eedback field control in	Michael	Wyss	System Components & Field Control	Oral	16:00	18:00	Yellow 1, 2 & 3	Thursday, 15 May 2014	17:24
	nti-angiogenic therapy	VIOLAS	Xavier	Molecular Imaging	Electronic Poster	11:00		Exhibition Hall	Tuesday, 13 May 2014	
	ynamic changes of my	Rui	Xia	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ne Origin that Darkens	Yang	Xia	Cartilage	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
3078 A	chieving Greater SPEED	Qing-San	Xiang	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5189 P	reliminary evaluation o	Gang	Xiao	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
7794 Tı	ract-based Atlas for Au	Xue	Xiao	Electromagnetic Tissue Property Mapping:	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6773 A	Itered functional conne	Yuan	Xiao	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	D coronary dark-blood	Guoxi	Xie	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
7715 Fa	ast 3D isotropic high sp	Guoxi	Xie	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	D contrast enhanced M	Luke	Xie	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
7470 Si	multaneous Nyquist gl	Victor	Xie	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
5028 H	igh-resolution 3D diffu	Yibin	Xie	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	14:51
	enetic association with	Lijing	Xin	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
1409 Te	emperature- and frequ	Sherman	Xin	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	ybrid inverse/FDTD cor	Sherman	Xin	MR Engineering	Electronic Poster	13:30		Exhibition Hall	Thursday, 15 May 2014	
6486 P	reliminary study on stri	Yue	Xing	Neuro: Applications	Traditional Poster	16:00		Traditional Poster Hall	Tuesday, 13 May 2014	
3976 Q	uantification of cerebr	Во	Xu	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
1479 H	ighly-Accelerated Real-	Di	Xu	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	₀ Drift and	Di	Xu	MR-Guided Needle Interventions & Beyond	Oral	16:00	18:00	Silver	Wednesday, 14 May 2014	17:36
3788 B	Sub>0 Drift and			The Galaca recease interve						
	ayesian shrinkage as ar	Feng	Xu	fMRI: Image Analysis	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014	

	hursday, 15 May 2014	
4000 broketen MADI Company 15 days		11:06
	uesday, 13 May 2014	
	hursday, 15 May 2014	
1 0	uesday, 13 May 2014	
	riday, 16 May 2014	9:00
	Wednesday, 14 May 2014	
	hursday, 15 May 2014	12:06
	Monday, 12 May 2014	18:06
	uesday, 13 May 2014	
	Monday, 12 May 2014	
	Monday, 12 May 2014	
	Monday, 12 May 2014	
	Monday, 12 May 2014	
	hursday, 15 May 2014	11.20
	hursday, 15 May 2014	11:30
	hursday, 15 May 2014	
	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	Thursday, 15 May 2014	
, g	uesday, 13 May 2014	
, , , , , , , , ,		
	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	Thursday, 15 May 2014	
	uesday, 13 May 2014	
	Monday, 12 May 2014	
	Wednesday, 14 May 2014	
	Thursday, 15 May 2014	
	uesday, 13 May 2014	
,	uesday, 13 May 2014	
	Vednesday, 14 May 2014	
	Vednesday, 14 May 2014 Vednesday, 14 May 2014	
	uesday, 13 May 2014	
	uesday, 13 May 2014 uesday, 13 May 2014	
	hursday, 15 May 2014	
	uesday, 13 May 2014	
	Vednesday, 14 May 2014	
	Monday, 12 May 2014	11:45
	Vednesday, 14 May 2014	10:24
	riday, 16 May 2014	9:12
	Monday, 12 May 2014	
	Monday, 12 May 2014	
	Monday, 12 May 2014	
	uesday, 13 May 2014	
2078 Sorted Compressed Sen Felipe Yanez Image Processing & Analysis II Traditional Poster 10:00 12:00 Traditional Poster Hall Tu	uesday, 13 May 2014	
3535 Fast and Simple Patch-B Alicia Yang Image Reconstruction Traditional Poster 10:00 12:00 Traditional Poster Hall Tu	uesday, 13 May 2014	
	Monday, 12 May 2014	
7629 The Intracellular Water Donghan Yang MRS & ESR Electronic Poster 11:00 12:00 Exhibition Hall Tu	uesday, 13 May 2014	
3518 Influence of Post Diffusion Feng Yang Diffusion Analysis Traditional Poster 16:00 18:00 Traditional Poster Hall Wo	Wednesday, 14 May 2014	
	uesday, 13 May 2014	
	uesday, 13 May 2014	
8063 Fast, Free-breathing 3D Hsin-Jung yang Motion Correction Electronic Poster 11:00 12:00 Exhibition Hall We	Wednesday, 14 May 2014	
7245 Probing Myocardial Bloc Hsin-Jung Yang Myocardial Perfusion Traditional Poster 13:30 15:30 Traditional Poster Hall Wo	Wednesday, 14 May 2014	
	Wednesday, 14 May 2014	
5992 Orientation mapping in Keren Yang fMRI: Neuroscience Traditional Poster 13:30 15:30 Traditional Poster Hall Th	hursday, 15 May 2014	
	Monday, 12 May 2014	
	uesday, 13 May 2014	
	uesday, 13 May 2014	
	hursday, 15 May 2014	
	Monday, 12 May 2014	
	Monday, 12 May 2014	17:06
	hursday, 15 May 2014	
	Wednesday, 14 May 2014	
	hursday, 15 May 2014	16:00
	Monday, 12 May 2014	
	Wednesday, 14 May 2014	
	Monday, 12 May 2014	
4936 Fast high-resolution whd Vasily Yarnykh CEST, NOE & MT Electronic Poster 11:45 12:45 Exhibition Hall Mo	Monday, 12 May 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5017 T	hree-dimensional macr	Vasily	Yarnykh	Head, Neck & Spinal Cord	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
3834 N	Ion-invasive investigation	KAUZUYA	YASOKAWA	Hepatobiliary 2	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	isualizing Connectomes	Allen	Ye	Normal Brain Anatomy	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	pplication of SLIM-MRE	Allen	Ye	Quantitative Techniques	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	re-symptomatic Degen	Allen	Ye	Animal Models Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	BOLD effect on differe	Chenfei	Ye	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ifferentiating neural an	Yongquan	Ye	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	obust retrobulbar MRA	Yongquan	Ye	Pulse Sequences & Contrast Mechanisms	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
	Notor and Cognitive Pro	Chien-Lin	Yeh	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	valuation of Diffusion S	Ping-Hong	Yeh	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	ractography of Richard	Ping-Hong	Yeh	Tractography	Electronic Poster Traditional Poster	14:30	15:30	Exhibition Hall Traditional Poster Hall	Wednesday, 14 May 2014	
	etection of epileptoger	Tzu-chen Cecil	Yeh Yen	Normal Brain Anatomy BOLD Modeling & Physiology	Traditional Poster	13:30 13:30	15:30 15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	nvestigating the spatiot	Cecil		0 ,				Traditional Poster Hall	Thursday, 15 May 2014	
	Napping the tonotopic of probabilistic method f		Yen	fMRI: Neuroscience	Traditional Poster	13:30 14:30	15:30 15:30		Thursday, 15 May 2014	
		Anastasia Filiz	Yendiki Yetisir	Tractography	Electronic Poster	10:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	ocal and global SAR cor			RF Design & Mapping	Traditional Poster		15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	Ionrigid 3D+t Image Reg	Serena	Yeung	Myocardial Perfusion	Traditional Poster	13:30 15:15		Traditional Poster Hall	Wednesday, 14 May 2014	
	nteroperator Depender	Theresia	Yiallourou	Head, Neck & Spinal Cord	Electronic Poster		16:15	Exhibition Hall	Monday, 12 May 2014	
	MRI Acquisition and Ana	Marios Marios	Yiannakas Yiannakas	Spinal Cord Spinal Cord	Traditional Poster	13:30 13:30	15:30 15:30	Traditional Poster Hall Traditional Poster Hall	Tuesday, 13 May 2014	
	White Matter and Grey I				Traditional Poster	13:30	15:30		Tuesday, 13 May 2014	
	reliminary Investigation dvanced Assessment of	Marios Meng	Yiannakas Yin	Spinal Cord	Traditional Poster Oral	13:30	15:30	Traditional Poster Hall Blue 1 & 2	Tuesday, 13 May 2014 Tuesday, 13 May 2014	13:30
				Hepatobiliary 2						13:30
	iscrepant Resting-state	Yingying	Yin	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ate-onset depression a	Yingying	Yin	Normal Brain Physiology	Traditional Poster	13:30	15:30	Traditional Poster Hall Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	14.15
	lew Pulse Sequence Cor	Ziying	Yin	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	14:15
	rior Data Assisted Com	Eugene	Yip	Dynamic Imaging	Electronic Poster	11:00	12:00		Wednesday, 14 May 2014	
	Proof-of-Concept Stud	Takeshi	Yokoo	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	45.00
	ician-noise based R2* E	Takeshi	Yokoo	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	15:39
	obust estimation with	Suguru	Yokosawa	Diffusion Analysis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	14:30
	ifferentiation of hypoir	Masami	Yoneyama	Hepatobiliary 1	Oral	14:15	16:15	Blue 1 & 2	Monday, 12 May 2014	14:39
	automatic analysis of I	Taku	Yoneyama	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	at-signal fraction quant	Yeon Hwa	Yoo	Muscle	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	44.45
	ast SEMAC by separation	Daehyun	Yoon	Powerful Acquisition & Reconstruction Techniques	Power Poster	14:15	15:15		Monday, 12 May 2014	14:15
	egion adaptive motion	Huisu	Yoon	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	esolution improvemen	Huisu	Yoon	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Quantitative Liver Funct	Jeong Hee	Yoon	Diabetes & Misc.	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	Aultiparametric Tumor	Ra Gyoung	Yoon Yoon	Advanced Brain Tumor Lung & Mediastinum MRI	Electronic Poster	14:15	15:15	Exhibition Hall Exhibition Hall	Monday, 12 May 2014	
	ODE (COncurrent Deph	Soon Ho		•	Electronic Poster	16:30	17:30		Monday, 12 May 2014	17:00
	ligh Temporal Resolution	Umit Mariko	Yoruk Yoshida	Image Processing & Analysis Multiple Sclerosis	Oral Electronic Poster	16:00 14:15	18:00 15:15	Space 3 Exhibition Hall	Tuesday, 13 May 2014	17:00
	officined use of diffusional Kurtosis Imag	Mariko	Yoshida	Diffusion Models	Electronic Poster	14:15	15:30	Exhibition Hall	Monday, 12 May 2014 Wednesday, 14 May 2014	
	offerences in diffusiona	Mariko	Yoshida	Diffusion Applications	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	+
	robing energy metabol	Hikari	Yoshihara	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	lew Magnetic Nanopart	Yoshichika	Yoshioka	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	-
	ccuracy of Texture Ana	Hei Shun	Yu	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	+
	esign of multi-channel	Huijun	Yu	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	-
	macaque brain white r	Qiaowen	Yu	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	-
	GPU-based parallel co	Tsang-Chu	Yu	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	_
	Mapping the Distinct Sin	Xin	Yu	fMRI: Beyond BOLD	Oral	8:00	10:00	Yellow 1, 2 & 3	Friday, 16 May 2014	8:00
	Mouse model of ADA de	Yichao	Yu	Animal Models Brain	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	8.00
	econstructing Resting S	Han	Yuan	Multimodal fMRI	Oral	13:30	15:30	Yellow 1, 2 & 3	Tuesday, 13 May 2014	14:30
	offerentiating neuronal	Han	Yuan	Resting State fMRI	Traditional Poster	13:30		Traditional Poster Hall	Thursday, 15 May 2014	14.50
	mide Proton Transfer II		Yuan	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	ntra-tumoral Heteroger	Jing Qing	Yuan	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	rame-by-Frame 1H MR	Qing	Yuan	Hepatobiliary 2	Oral	13:30	15:30	Blue 1 & 2	Tuesday, 13 May 2014	14:30
	he morphometry resea	Zhang	Yumiao	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	14.50
	reast dynamic MR feat	Bo La	Yun	Breast Cancer: Clinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ccelerated multiplexed	Seong Dae	Yun	Applications of Ultra-High Fields	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	nage Registration Fram	Andrew	Yung	Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	New Algorithm to Estil	Hsu	Yung-Chin	Diffusion Analysis	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
	BOLD-fMRI study of al	Naoya	Yuzuriha	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	hrinking microfabricate	Gary	Zabow	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	resence of AVA in High	Domenico	Zacà	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	Steoid Osteoma: Magn	Fulvio	Zaccagna	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	D-SENSE for Simultane	Benjamin	Zahneisen	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	Notion Effects during Si	Benjamin	Zahneisen	Motion Correction	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	evelopment of a Novel	Musa	Zaid	Bone, Tendon & Ligament	Traditional Poster	10:45		Traditional Poster Hall	Monday, 12 May 2014	
2130 D	evelopment of a Novel	iviusa	∠aiu	bone, rendon & ligament	Traditional Fusier	10.43	14.43	Traditional Foster Hall	Intolludy, 12 Ividy 2014	1

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
6447 Ir	nverse Z-spectrum anal	Moritz	Zaiss	Moving Magnetization in Milano: NOE, APT and CEST	Oral	10:30	12:30	Red 1 & 2	Thursday, 15 May 2014	11:42
	oward B1 estimation us	Parnian		RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	agCEST MRI: A potentia	Olgica	Zaric	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	odium MRI of Articular	Stefan	Zbyn	Clinical & Translational Cartilage MRI	Oral	14:15	16:15	Yellow 1, 2 & 3	Monday, 12 May 2014	15:15
	odium MRI of Cartilage	Stefan	Zbyn	Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	Iltra-short Echo Time 3I	Konstantinos	Zeimpekis	Lung & Mediastinum MRI	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Medial temporal lobe hy	Michael	Zeineh	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	10:00
	olvent effects of hyper	Haifeng	Zeng	Hyperpolarized MR: C-13 & Others	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	he exchange pathways	Haifeng	Zeng	CEST & MT Contrast	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Vhite Matter Impairme	Xiangzhu	Zeng	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	Aulti-nutrient diet incre	Valerio	Zerbi	Alzheimer's Disease & Dementia	Oral	10:00	12:00	Space 2	Wednesday, 14 May 2014	11:00
	ynamic Contrast-enhar	Wei	Zha	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	oiffusion-weighted imag	Guihua	Zhai	Diabetes & Misc. Neuro: Cancer & MS	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	rain network efficiency	Liang	Zhan		Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	Diffusion Tensor Imaging	Wang	Zhan	Neuro: Other	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	
	mide proton transfer (A	hong	zhang	Fetal & Pediatric Neuroimaging	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	11.21
	Molecular MRI detection	Hong	Zhang	Normal Developing Brain	Oral	10:45	12:45	Yellow 1, 2 & 3	Monday, 12 May 2014	11:21
	diffusion tensor imagir	Huawei	Zhang	Psychiatry	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	legion-specific cerebral	Hui	Zhang	MRS Animal Models & Isotopic Tracers	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	Itered Resting-State Co	Hui	Zhang	Alzheimer's Disease & Dementia	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	mproved estimation of	Jeff L	Zhang	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	Quantify renal ASL data	Jeff L	Zhang	Renal & Male Pelvis	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	
	ilateral Auditory Cortex	Jevin	Zhang	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
	an Magnetic Resonance	Jie 	Zhang	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	preliminary study of m	jie	zhang	Body - Pelvis/Kidney	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	Ion Invasive Estimation	Jiming 	Zhang	MR-Guided Interventions	Electronic Poster	16:30	17:30	Exhibition Hall	Monday, 12 May 2014	10.01
	n vivo T ₂ <s< td=""><td>Jin </td><td>Zhang</td><td>Perfusion & Permeability: Contrast Agent Methods</td><td>Oral</td><td>10:00</td><td>12:00</td><td>Red 1 & 2</td><td>Wednesday, 14 May 2014</td><td>10:24</td></s<>	Jin 	Zhang	Perfusion & Permeability: Contrast Agent Methods	Oral	10:00	12:00	Red 1 & 2	Wednesday, 14 May 2014	10:24
	imutaneous measurem	Jin	Zhang	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
	ffect of Magnetization	Jing	Zhang	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	Ayelin water imaging from	Jing 	Zhang	Multiple Sclerosis	Electronic Poster	14:15	15:15	Exhibition Hall	Monday, 12 May 2014	
	ignal-to-Noise Ratio and	Jing 	Zhang	Neuro: Methods	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	lematoma Evolution Me	Jingwei	Zhang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	45.45
	Quantitative Relaxation	Jingwei	Zhang	Vessel Wall Imaging	Oral	14:15	16:15	Space 3	Monday, 12 May 2014	15:15
	Gradient-modulated SW	Jinjin	Zhang	Efficient Trajectories	Oral	13:30	15:30	Space 3	Thursday, 15 May 2014	13:30
	Vhole Brain Perfusion University of Mi	Ke	Zhang	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
		Le	Zhang	Hyperpolarized Gas Imaging	Oral	10:30	12:30	Blue 1 & 2 Exhibition Hall	Thursday, 15 May 2014	12:06
	D high resolution MPRA Global Effect of Focal Isc	Lei Lijuan	Zhang	Stroke 2 Stroke 2	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	Iltrafast chemical excha	Miao	Zhang Zhang		Electronic Poster Electronic Poster	11:30 10:45	12:30 11:45	Exhibition Hall	Thursday, 15 May 2014	
	legistration-Based Moti	Ning	Zhang	CEST Contrast: Methods & Applications Cartilage	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	accelerated CEST-MRI of	Qinwei	Zhang	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	-
	leduced-FOV Lumbar Sp	Qinwei	Zhang	RF Design & Mapping	Traditional Poster	10:43	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	target-field design of d	Rui	Zhang	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	Ioninvasive assessment	Shi-Jun	Zhang	Myocardial Tissue Characterization	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	he temporal evolution	Shun	Zhang	Stroke 1	Electronic Poster	11:30	12:30	Exhibition Hall	Thursday, 15 May 2014	
	eal-time MRI of Oropha	Shuo	Zhang	Head & Neck Imaging	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
	ast 3D Free-breathing A	Tao	Zhang	Novel Applications of Compressed Sensing	Oral	13:30	15:30	Space 2	Tuesday, 13 May 2014	14:54
	essel Wall Changes In F	Wei	Zhang	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	14.54
	Jsing 3T MRI To Charact	Wei	Zhang	Vessel Wall Imaging & Emerging Technologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014 Wednesday, 14 May 2014	
	simple method for cus	weiwei	zhang	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	dentifying schizophrenia	Wenjing	Zhang	Psychiatric Disorders	Oral	13:30	15:30	Silver	Thursday, 15 May 2014	13:30
	Ion-invasively Quantita	Xiaodong	, and the same of	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	15.50
	Catheter coil design usin	Xiaoliang	Zhang	MR-Guided Interventions	Electronic Poster	17:30		Exhibition Hall	Monday, 12 May 2014	
	NR Enhancement by Fr	Xiaoliang	Zhang	Non-array RF Coils, Dielectrics & Waves	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	Generalized Factor Analy	Xiaomeng	Zhang	Body - Kidney/GU	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
	he Feasibility of Predict	Xiaotong	Zhang	RF Safety	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	xcitation Performance	Xiaotong	Zhang	MR Safety & RF Arrays	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	rirtual Tissue Electrical F	Xiaotong	Zhang	MR Safety	Oral	16:30	18:30	Space 2	Monday, 12 May 2014	18:18
	Manganese Enhanced M	Xiaowei		Spinal Cord	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	10.10
	etra-manganese Polyox	Xiaoyong	Zhang	Molecular Imaging: MEMRI, Cell Tracking, etc.	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	F
	Vhole brain cerebral flo	Xingxing	ZHANG	Perfusion & Permeability	Power Poster	10:30	11:30	Space 1/Traditional Poster Hall	Thursday, 15 May 2014	10:30
	mpact of Different Men	Xue	Zhang	Psychiatry	Electronic Poster	15:15	16:15	Exhibition Hall	Monday, 12 May 2014	10.50
	Characterizing spatial-te	Yajing	Zhang	Normal Brain Physiology & Developing Brain	Electronic Poster	10:30	11:30	Exhibition Hall	Thursday, 15 May 2014	
	artial volume correctio	Yi	Zhang	MRS Methodology	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	erfusion changes assoc	Yong	Zhang	fMRI: Activation	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014 Thursday, 15 May 2014	
	atient-reported Outcor	Yu	Zhang	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
	stimating Test-Retest R	Yue	Zhang	fMRI: Image Analysis	Electronic Poster	16:00		Exhibition Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
2//2 E	Jamating rest-Netest N	iue	Liidlig	mage Analysis	Electronic i Oster	10.00	17.00	EXTRACTION FIGH	racouay, 15 iviay 2014	1

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
5066 As	ssessment of Intratume	Yue	Zhang	Renal Imaging: Development & Applications	Oral	16:00	18:00	Blue 1 & 2	Tuesday, 13 May 2014	16:36
2766 Pc	ostherpetic neuralgia a	Yue	Zhang	Resting State fMRI	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
7056 In	ncreased microstructura	Yunyan	Zhang	Multiple Sclerosis	Traditional Poster	16:00	18:00	Traditional Poster Hall	Tuesday, 13 May 2014	
3964 Se	elf-feeding MUSE: A Me	Zhe	Zhang	Diffusion: Acquisition Strategies	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2619 M	lagnetic Force Estimati	Zhenyu	Zhang	RF Modelling & Safety	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
6437 Tr	racking tissue oxygenat	Zhongwei	Zhang	Cancer Preclinical Animal Studies	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
6617 In	ı vivo cellular MRI mon	Zhuoli	Zhang	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
2212 Se	egmented TOF MRA wi	Zihao	Zhang	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
7941 D	ynamics of tract level o	Zihao	Zhang	Normal Developing Brain	Traditional Poster	13:30	15:30	Traditional Poster Hall	Tuesday, 13 May 2014	
6936 Re	eal-Time Phase Contras	Во	Zhao	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:06
2117 Fc	our-Dimensional Specti	Feng	Zhao	Exciting RF: Mapping, Design & Applications	Oral	8:00	10:00	Space 3	Friday, 16 May 2014	9:24
2122 Si	imultaneous Fat Satura	Feng	Zhao	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1233 Di	irect & accelerated par	Li	Zhao	Relaxation: All Flavours	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
1239 Sa	ampling pattern design	Li	Zhao	Non-Cartesian Imaging	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2625 W	Vater Relaxation Param	Ming	Zhao	MR-Guided Interventions: Techniques & Acquisitions	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
1045 A	djusted Nonlinear Regi	Xiaojie	Zhao	fMRI: Image Analysis	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
3624 O	n the E-field constructi	Yujuan	Zhao	Ultra High Field for Human Application	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 15 May 2014	
	hemical Exchange Satu	Shaokuan	Zheng	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
	ery low field imaging or	Yuan	Zheng	MR Engineering: RF & Other	Traditional Poster	16:30	18:30	Traditional Poster Hall	Monday, 12 May 2014	
	ffect of main pulmonar	Liang	Zhong	Emerging Techniques & Image Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	
	enerating Positive Con	Xiaodong	Zhong	Molecular Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
	Combination of Linear	Xinran	Zhong	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	+
	ackground Field Remov	Dong	Zhou	Reconstruction & Processing Methods for Quantitative		13:30	15:30	Red 1 & 2	Wednesday, 14 May 2014	14:06
	orrelating multi-param	Heling	Zhou	Prostate Cancer	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	14.00
	valuation of tumor oxy	Heling	Zhou	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014	
	ssessment of tumor ph	Heling	Zhou	Tumor Therapy Response: Clinical & Preclinical	Traditional Poster	10:45	12:45	Traditional Poster Hall	Monday, 12 May 2014 Monday, 12 May 2014	
	estoration of Interhem	Iris	Zhou	Functional Connectivity: Clinical & Preclinical	Power Poster	16:30	17:30		Monday, 12 May 2014 Monday, 12 May 2014	16:30
	ouble Background Sup	Xiangzhi	Zhou	CE & Non-CE MRA	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	10.30
	uality Assurance for M	Xiaopeng	Zhou	Diffusion-Weighted Imaging Phantoms & Validation	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	-
	ccelerating T1-rho Cart		Zhou		Traditional Poster	10:45	12:45	Traditional Poster Hall		
		Yihang		Cartilage		17:00			Monday, 12 May 2014	
	eoxyhemoglobin and h	Yongxia	Zhou	fMRI: Non-BOLD	Electronic Poster		18:00	Exhibition Hall	Tuesday, 13 May 2014	10.00
	ffects of Age and Smok	Yongxia	Zhou	Cardiovascular	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Tuesday, 13 May 2014	10:00
	arallel Reconstruction (Zechen	Zhou	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	nproved Spatial and Te	Zhengwei	Zhou	Vessel Wall Imaging & Emerging Technologies	Electronic Poster	14:30	15:30	Exhibition Hall	Tuesday, 13 May 2014	47.42
	1R Molecular Imaging o	Zhuxian	Zhou	Molecular Imaging: New Agents & New Targets	Oral	16:30	18:30	Silver	Monday, 12 May 2014	17:42
	D and 3D multi-contras	Chengcheng	Zhu	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	ontrast enhanced caro	Chengcheng	Zhu	Vessel Wall Imaging & EmergingTechnologies	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	alibration for Parallel N	Dan	Zhu	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	10:42
	omparison of K-t SPIRiT	Dan	Zhu	Myocardial Perfusion	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	nderstanding the Vasci	David	Zhu	fMRI: Non-BOLD	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	he Dynamically Changir	David	Zhu	Brain Integrity with Trauma & Aging	Oral	10:00	12:00	Space 2	Tuesday, 13 May 2014	11:00
	uantitative Susceptibili	Haitao	Zhu	Electromagnetic Tissue Property Mapping: Methods	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	nitial Experience of 7T N	He	Zhu	MRS Methodology	Electronic Poster	10:00	11:00	Exhibition Hall	Tuesday, 13 May 2014	
	valuating water selectiv	He	Zhu	Breast Cancer: Clinical & Technical	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	exameric Mn(II)-EDTA	Jiang	Zhu	Novel & Targeted Contrast Agents	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
	elaxation Measuremen	Jinxia	Zhu	T1/T2 Relaxometry	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
	Iultislice Acquisition W	Kangrong	Zhu	Parallel Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	yquist Ghosting Correc	Kangrong	Zhu	Multi-Band Methods	Oral	16:00	18:00	Space 2	Wednesday, 14 May 2014	17:00
	onlinear-Phase Multiba	Kangrong	Zhu	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	eterogeneity of Tumor	Wenlian	Zhu	Cancer Preclinical Studies: Cells & Animals	Electronic Poster	16:00	17:00	Exhibition Hall	Tuesday, 13 May 2014	
	i>In Vivo ^{17<}	Xiao-Hong	Zhu	MRS & ESR	Electronic Poster	11:00	12:00	Exhibition Hall	Tuesday, 13 May 2014	
6649 Pr	reliminary Study of Cer	Xiao-Hong	Zhu	Molecular Imaging & Spectroscopy	Power Poster	10:00	11:00	Space 1/Traditional Poster Hall	Wednesday, 14 May 2014	10:00
6540 Ce	erebral Phosphorus Me	Xiao-Hong	Zhu	Neuro MRS	Traditional Poster	10:30	12:30	Traditional Poster Hall	Thursday, 15 May 2014	
3591 Es	stimation of R1 change	Xiaoping	Zhu	Perfusion & Permeability	Electronic Poster	14:30	15:30	Exhibition Hall	Wednesday, 14 May 2014	
6275 D	etection of Acute Resp	Yanan	Zhu	Cancer Preclinical: Cells to Animals	Oral	13:30	15:30	Red 1 & 2	Thursday, 15 May 2014	13:30
4609 D	ynamic Ultrashort TE (l	Yanchun	Zhu	Musculoskeletal System: Emerging Techniques	Electronic Poster	13:30	14:30	Exhibition Hall	Tuesday, 13 May 2014	
7646 In	ntegrating Principal Cor	Yanjie	Zhu	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	12:06
	Tyocardial T1 mapping	Yanjie	Zhu	Myocardial Tissue Characterization	Traditional Poster	13:30	15:30	Traditional Poster Hall	Wednesday, 14 May 2014	
	andomized Golden Rat	Yinghua	Zhu	Dynamic Imaging	Electronic Poster	11:00	12:00	Exhibition Hall	Wednesday, 14 May 2014	
	ompressed Sensing wit	Yudong	Zhu	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	ynamic Network Analy	Jiancheng	Zhuang	Functional Connectivity: Methods & Clinical	Electronic Poster	17:00	18:00	Exhibition Hall	Tuesday, 13 May 2014	
	-LORAKS: Low-rank mo	Jingwei	Zhuo	Image Reconstruction from Sparse Data	Oral	10:30	12:30	Space 3	Thursday, 15 May 2014	11:30
	uantitative signal analy	Christian	Ziener	Electromagnetic Tissue Property Mapping	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	1
	igh framerate positive	Frank	Zijlstra	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
	ata-driven Cartesian sa	Frank	Zijlstra	Image Reconstruction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
	esign of a Variable-Rat	Fabian	Zimmer	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014 Tuesday, 13 May 2014	
	ox Shaped Monopole A	Irena	Zivkovic	RF Coils, Waveguides & Dielectrics	Electronic Poster	13:30		Exhibition Hall	Thursday, 15 May 2014	+
1333 B	ov aliahen ivioliohole b	ii cild	ZIVKUVIC	m cons, waveguides & Diciectifics	Liectionic Foster	13.30	14.30	EATHORIUM FIGH	inuisuay, 13 ividy 2014	

ID	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Presentation Start Time
2549	Metamaterial cell for B1	Irena	Zivkovic	MR Engineering	Electronic Poster	13:30	14:30	Exhibition Hall	Thursday, 15 May 2014	
7080	Absolute Quantification	Niklaus	Zoelch	MRS of the CNS I	Oral	10:45	12:45	Blue 1 & 2	Monday, 12 May 2014	11:33
1231	Investigation of Weighte	Frank	Zoellner	Perfusion & Permeability	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
5221	In Vivo Compressed Sen	Xiaopeng	Zong	Acquisition Methods	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
4882	Self-Regulation of the Th	Vadim	Zotev	fMRI & Electrophysiology	Traditional Poster	13:30	15:30	Traditional Poster Hall	Thursday, 15 May 2014	
180	Abdominal imaging at 31	Chao	Zou	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	
3797	Amide Proton Transfer (Zhongliang	Zu	CEST Contrast: Methods & Applications	Electronic Poster	10:45	11:45	Exhibition Hall	Monday, 12 May 2014	
3802	Quantification of the Co	Zhongliang	Zu	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
3806	Interpretation of conver	Zhongliang	Zu	CEST, NOE & MT	Electronic Poster	11:45	12:45	Exhibition Hall	Monday, 12 May 2014	
6762	Comparison between dis	Mauro	Zucchelli	Image Processing & Analysis I	Electronic Poster	10:00	11:00	Exhibition Hall	Wednesday, 14 May 2014	
7642	Comparison of CBF Augr	Zungho	Zun	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
7660	What Is the Ideal Labelin	Zungho	Zun	Arterial Spin Labeling	Electronic Poster	13:30	14:30	Exhibition Hall	Wednesday, 14 May 2014	
2941	Multi Echo GRE for Ther	Yuval	Zur	MR-Guided Interventions	Electronic Poster	17:30	18:30	Exhibition Hall	Monday, 12 May 2014	
2950	A technique to eliminate	Yuval	Zur	Artifacts Correction	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
2932	Correction of 2D RF Puls	Yuval	Zur	RF Design & Mapping	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
1385	Assessment of white ma	Magdalena	Zurek	Diffusion: Application	Traditional Poster	16:00	18:00	Traditional Poster Hall	Wednesday, 14 May 2014	
798	Spiral CG Deblurring and	Nicholas	Zwart	Fat Suppression, Separation & Quantification	Traditional Poster	10:00	12:00	Traditional Poster Hall	Tuesday, 13 May 2014	
6238	Pharmakokinetic modeli	Patrick	Zylka	Hepatobiliary/ Abdominal Imaging Techniques	Traditional Poster	10:00	12:00	Traditional Poster Hall	Wednesday, 14 May 2014	