

**ISMRM 2015 Accepted Abstracts - Please note: Program numbers, along with exact time of presentation and computer number (if applicable) will be issued within the next two weeks.**

Abstract ID	Title	Author First Name	Author Last Name	Session Type	Day	Session Name	Session Start	Session End	Room
343	Reproducibility of dynamic	Petr	Å edivý	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
2607	Quantitative MRI of	Mohammed	Aakef	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
3939	Automated ROI Extraction	Esra	Abaci Turk	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
5942	Investigation of optimal	Maryam	Abaei	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
6737	High school football	Kausar	Abbas	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
4495	MR safety investigation of	Mahdi	Abbasi	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
5895	Cortical Bone Porosity: A	Shahrokh	Abbasi Rad	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
5488	Accurate Compressive	Mohammad	Abdi-Shektaei	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
6016	Sparse Reconstruction of	Mohammad	Abdi-Shektaei	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
2833	Statistical Brain Network	AmirHussein	Abdolalizadeh	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
5967	Intravoxel Incoherent	Osama	Abdullah	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4574	Cardiac metabolic	Desiree	Abdurrahim	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
3054	Discrepancy between	Takashi	Abe	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
2256	Ballistocardiogram artefact	Rodolfo	Abreu	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
2209	7T Coil Decoupling in Near-	Ashraf	Abuelhaija	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4143	<I>In vivo</I> Lactate	Ellen	Ackerstaff	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
3259	QSM standardisation	Julio	Acosta-Cabronero	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3274	Inference at the cluster	Julio	Acosta-Cabronero	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
703	Tactics: An Open-Source	D.	Adair	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
3629	Lineshape compensation	Victor	Adalid	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
3882	Human Brain 1H MRS of	Peter	Adany	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
6215	Human thalamic structure	Peter	Adany	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
6953	Performance Optimized	Peter	Adany	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
6775	High-Resolution Coronary	Nii	Addy	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
3471	In Vivo Measurement of	Olusegun	Adegbite	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
5727	Relating the structural and	Parvaneh	Adibpour	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
1840	An Approach to Improve	Paniz	Adipour	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
1813	Psychostimulant	Vitria	Adisetiyo	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
6064	Comparative Analyses of	Vitria	Adisetiyo	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
791	Undersampled	Ganesh	Adluru	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
2798	Rapid ungated myocardial	Ganesh	Adluru	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
1114	A modular 16 ch.	Gregor	Adriany	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
6578	Machine learning and	Muhammed	Afridi	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
965	<B>Effects of AIF Variations	Aneela	Afzal	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
6713	31P Dynamic Nuclear	Roha	Afzal	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
6242	Characterizing diffusion	Maryam	Afzali	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
2822	Utility of T2 histogram	Harsh	Agarwal	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
2982	Estimation of Fat fractions	Khushbu	Agarwal	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
5396	Saturation duration and	Harsh	Agarwal	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
5754	Calibration of BOLD fMRI	Shruti	Agarwal	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
331	B<sub>0</sub>-orientation	Manisha	Aggarwal	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
6118	An Integrated mm-wave	Kamal	Aggarwal	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
3270	Non-contrast indirect MRI	Daniel	Aguirre-Reyes	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
5721	Parameter-Free Sparsity	Rizwan	Ahmad	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
2110	DCE-MRI Analysis using	Zaki	Ahmed	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
4518	Amide Proton Transfer	Sung Soo	Ahn	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
6381	Vessel Wall Edge	Sinyeob	Ahn	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
4865	MR Imaging of Knee	TAO	AI	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
591	Utility of T1-PETRA	Noriko	Aida	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
660	RF pulse design for	Christoph	Aigner	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
661	SAR reduced excitation by	Christoph	Aigner	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
1943	Expanding the treatment	Raag	Airan	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
5819	Undersampled Motion	Andrew	Aitken	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
4298	Comparison of 2D versus	Thai	Akasaka	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
6889	Acute Effects of Exercise on	Alireza	Akbari	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3582	Joint Compressed Sensing	Mehmet	Akcakaya	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102

3587	Joint Myocardial T1 and T2	Mehmet	Akçakaya	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
2394	Non-linear relationship	Erik	Akkerman	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
2274	Novel Approaches in the	Md. Shahadat Hossain	Akram	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
1110	Removal of EPI Ghosts in	Murat	Aksoy	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
3229	Optimal Spread Spectrum	Sulaiman	Al Hasani	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
4214	DELTAMap: A web enabled	Chandan	Aladahalli	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
573	The healthy human	Adnan	Alahmadi	Traditional Poster	1-Jun-15	Normal Brain fMRI	16:30	18:30	Exhibition Hall
980	Tobacco smoke exposure	Daniel	Alamidi	Combined Educational & Scientific Session	4-Jun-15	Quantitative Biomarkers of Chest Disease:	16:00	18:00	Room 718 B
2671	An Arterial Spin Labelling	Sarah	Al-Bachari	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4049	Deep Brain Stimulation of	Daniel	Albaugh	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
6683	Hunting the Source of a	Daniel	Albaugh	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
3720	Characterisation of sensori-	Thomas	Alderliesten	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
2116	Investigating metabolic and	Izabela	Aleksanderek	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
217	Novel probabilistic neonatal	Bonnie	Alexander	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
2546	Image quality transfer:	Daniel	Alexander	Oral	3-Jun-15	Focused Discussion - Fusion with Diffusion	10:00	12:00	Constitution Hall 107
3957	Retrospective Motion	Andrew	Alexander	Combined Educational & Scientific Session	4-Jun-15	Pediatric Neuroimaging	10:30	12:30	Room 801 A/B
1483	Glioma grading using	Mona	Al-Gizawiy	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
3167	SLR Pulse Implementation	A	Alhamud	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
3262	Real-Time Shim Correction	A	Alhamud	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
3638	Ultra-high field in vivo	A	Alia	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
2875	Joint Reconstruction of	Eric	Aliotta	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
2879	In Vivo Spin Echo EPI	Eric	Aliotta	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1311	Quality assessment and	Sheye	Aliu	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
2732	Ghost Artifact Removal	Mahdi	Alizadeh	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
6788	Mr Diffusion Is Sensitive To	Ron	Alkalay	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3592	Reproducibility of	Jose	Almeida	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4820	Tumour Response to	Gilberto	Almeida	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
2586	Subject Specific Body Model	Leor	Alon	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
1349	$\Delta B$	Eva	Alonso Ortiz	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
626	MRI/S Assessment of	Hasan	Alsaid	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4975	Relationship of Sodium	Patricia	Alves Da Mota	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
5189	Comparison of	Patricia	Alves Da Mota	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
409	Broken Spoke: a new k-	Alexis	Amadon	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
1746	Does the best distance	Alexis	Amadon	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
6199	Slice profile corrections in	Alexis	Amadon	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
1049	Rapid segmentation of the	Michael	Amann	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
206	Distribution and	Yasuo	Amano	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
470	Effect of Blood T1 Value on	Yasuo	Amano	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2508	Quantitative Magnetic	Keiko	Amano	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
6216	Stress and Strain Sensitivity	Abdullah	Amin	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
5764	Multi-parametric Magnetic	Houshang	Amiri	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
5934	The complementary value	Houshang	Amiri	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
3784	BOLD-signal representation	Saeedeh	Amirmohseni	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
4619	Hemodynamic Response	Saeedeh	Amirmohseni	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
1640	Comparison of Different	Thomas	Amthor	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
6276	Comparative Assessment of	Shalini	Amukotuwa	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
6407	GRE vs. PWI for	Shalini	Amukotuwa	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
427	Image-Guided Spatial	Li	An	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
1751	In Vivo Detection of	Li	An	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
2247	Intravoxel incoherent	WEIMIN	AN	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
2913	$\sup>1$ MRS Study	Zhongxu	An	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
2919	Reproducibility of	Zhongxu	An	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
6791	Improvement of 2-	Zhongxu	An	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
1714	Correlation of brain atrophy	Udunna	Anazodo	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
2245	Placement of field probes	Mads	Andersen	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
3968	Iron content of functional	Valerie	Anderson	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
5106	Property Differences in	Aaron	Anderson	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
5554	Multiple Preparation	Christian	Anderson	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
6368	Three-Dimensional	Jalal	Andre	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall

1339	Multiparametric MRI	Sajan	Andrews	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
1611	Spatial motion model	Anna	Andreychenko	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
2505	A preliminary assessment of	Mou	anna	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
6828	Pitfalls of the Piggyback	Marina-Portia	Anthony	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
6089	Quantitative Analysis of	Jacob	Antunes	Traditional Poster	1-Jun-15	Tumor Therapy Response: Preclinical &	10:45	12:45	Exhibition Hall
3267	Knee cartilage evaluation	Takako	Aoki	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5829	Empirical investigation of	Tatsuya	Arai	Traditional Poster	2-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
523	Recovering Detailed Intra-	Ramon	Aranda	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
3776	The Accuracy of Multi-Slice	Arvin	Arani	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
5029	The Accuracy of	Arvin	Arani	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
5220	Significant alterations on T2	Ericky	Araujo	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
5419	Quantitative NMR imaging	Ericky	Araujo	Combined Educational & Scientific Session	1-Jun-15	Musculoskeletal Functional Imaging:	16:30	18:30	Room 718 A
5489	Delta relaxation enhanced	Yonathan	Araya	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
1267	Corpus Callosum Atrophy	Babak	Ardekani	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
4650	Remodeled resting state	Tanzil Mahmud	Arefin	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
6010	A theranostic probe to	Sean	Arlaukas	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
711	Free-breathing fat-water-	Tess	Armstrong	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
2287	Tumor classification and	Alexis	Arnaud	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
6360	Multi-contrast MRI of	Antje	Arnold	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
323	T1&[rho] measurements in	Volkan	Arpinar	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
324	Assessment of degenerative	Volkan Emre	Arpinar	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
393	Spatial maps of DCEMRI	Volkan Emre	Arpinar	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
6597	Age Related Differences in	Muzamil	Arshad	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
4220	3-Tesla MRI Non-contrast	Daniel	Arteaga	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
3678	Harmonic excitation of MR	Dmitri	Artemov	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
2464	In-Vivo Fully Phase-Encoded	Nathan	Artz	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
1844	Differentiation Between	Moran	Artzi	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
1847	The Effect of Dynamic	Moran	Artzi	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
1675	Dynamic Contrast Enhanced	Madhava	Aryal	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
5221	Initial experience with	Jonathan	Ashmore	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
3753	Scan-Rescan Variability in	Edward	Ashton	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
1776	The long-term effects of	Sina	Aslan	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
4064	Detection of Brain	Iris	Asllani	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
2996	Assessment of the	Toshihiko	Aso	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
4999	Accurate Classification of	Sanam	Assili	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
852	MRI of liver fibrosis with a	Iliyana	Atanasova	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
1741	A Theory for Sampling in k-	Vivek	Athalye	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
5779	Connectivity based	Gowtham	Atluri	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
3698	Surgical validation of	Arnaud	ATTYE	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
3833	Mechanical Activation Time	Daniel	Auger	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
4960	Accelerated Microstructure	Anna	Auria	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
1410	Plasma based MRI	Sebastian	Aussenhofer	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
2409	Novel Splittable N-Tx/2N-Rx	Nikolai	Avdievich	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
3213	Asymmetric Transceiver	Nikolai	Avdievich	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
979	A novel non-invasive MRI	Reut	Avni	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
5213	A processing pipeline and	Alexandru	Avram	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
5437	Prospective Motion	Alexandru	Avram	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
80	Projection-based 2D/3D	Enrico	Avventi	Combined Educational & Scientific Session	3-Jun-15	"Please Hold Still Next Time," Challenges &	10:00	12:00	Room 801 A/B
2362	Validation of Intravascular	Amir	Awwad	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
4891	Non-invasive assessment of	Nadia	Ayat	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
6380	Ultra structure of articular	Soorena	Azam Zanganeh	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1417	Prospective motion	Maryna	Babayeva	Combined Educational & Scientific Session	3-Jun-15	"Please Hold Still Next Time," Challenges &	10:00	12:00	Room 801 A/B
5952	Hyperbolic Secant RF Pulses	Mehran	Baboli	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
6460	Correlation of MRS water	Ben	Babourina-Brooks	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
1659	Imaging of the Spine with	Theresa	Bachschmidt	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
401	Regional brain T1 and T2	Chaitra	Badve	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
5463	Quantitative Brain Tumor	Chaitra	Badve	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
5627	Quantitative differentiation	Chaitra	Badve	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
1540	Towards a Whole-Joint MR	Won	Bae	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall

1885	Brain Metabolite	Hyeon-Man	Baek	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
2001	Usefulness of LCModel	Hyeon-Man	Baek	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
2683	White Matter Abnormalities	Hyeon-Man	Baek	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
3534	Early Hepatic Lipid Changes	Hyeon-Man	Baek	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
5325	2HG Metabolic Profiling	Hyeon-Man	Baek	Electronic Poster	2-Jun-15	Cancer: Others	16:00	18:00	Exhibition Hall
375	Variable sample density at	Steven	Baete	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
377	Fast, whole brain Radial	Steven	Baete	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
378	Feasibility of In Vivo	Steven	Baete	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
1130	Glutamate CEST MRI in	Puneet	Bagga	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
1287	A combined conventional	Deepika	Bagga	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
5365	Regional Cerebral Metabolic	Puneet	Bagga	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
5820	Activity of Pentose	Puneet	Bagga	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
6157	Classical and Knowledge-	Hassan	Bagher-Ebadian	Electronic Poster	2-Jun-15	Tumor Perfusion & PermeabilityApplications	16:00	18:00	Exhibition Hall
6340	Effects of Linear and	Naeim	Bahrami	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
692	Alterations in regional	Yan	Bai	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
3706	Efficient 2D MRI	Ruiliang	Bai	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
3858	Diffusion-weighted MR	Yan	Bai	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
1197	Modelling vasculature and	Colleen	Bailey	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
2382	Modelling tissue	Colleen	Bailey	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
1020	ExTracT: extracting tract	Claude	Bajada	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
1402	Localized <sup>1</sup>H-	A.	Bakermans	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
1489	Leveraging transverse	Mukund	Balasubramanian	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
1494	The effect of macroscopic	Mukund	Balasubramanian	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
6876	Measuring Single Nephron	Edwin	Baldelomar	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
2518	In vivo reconstructed	Edmond	Balidemaj	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
4967	Reconstruction of the Local	Edmond	Balidemaj	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
3374	Minimum Spanning Trees	Gareth	Ball	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
5870	500 ms temporal and 750	Dávid	Balla	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
6025	Assessment of calcification	Niranjan	Balu	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
3725	Reduced field-of-view	Suchandrima	Banerjee	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2837	Model-Based	James	Bankson	Traditional Poster	3-Jun-15	Pulse Sequences - Spectroscopy	16:00	18:00	Exhibition Hall
3635	Quantitative MR Imaging of	Peter	Bannas	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
3808	3D radial UTE MRI for	Peter	Bannas	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
4014	Combined Gadoteric Acid	Peter	Bannas	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
4023	Longitudinal Monitoring of	Peter	Bannas	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
1465	On the feasibility and	Elise	Bannier	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
1692	Improvement of Thigh	Prashant	Bansal	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2831	Structural feature based	Lijun	Bao	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
4366	Hemodynamic assessment	Ruyi	Bao	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
5621	Resolution-enhanced MRS	Jianfeng	Bao	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
733	Intrinsic Diffusion	Sébastien	Bär	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
5178	IR-MRI layers of the visual	Daniel	Barazany	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
4497	Brain plasticity in mild	Francesco	Barban	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
398	Fat to Water Ratio and T2	Quinn	Barber	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
6096	Correlation between	Jeam	Barbosa	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
6269	Assessment of Tumor	Maarten	Barentsz	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
3777	Fast Quantification of	Suliman	Barhoum	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
5994	Use of 4D Flow MRI to	Alex	Barker	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
3338	Stationary Super-Resolution	Eric	Barnhill	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
670	Musculoskeletal MR-	Katharina	Baron	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
1200	The ADC ratio of tumour to	Tristan	Barrett	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
24	Resting state spinal cord	Robert	Barry	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
25	Reproducibility of resting	Robert	Barry	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
5493	Dynamic Proton MRS	Brenda	Bartnik-Olson	Traditional Poster	3-Jun-15	MRS Neurological Diseases	10:00	12:00	Exhibition Hall
3816	Free-Breathing Multi-Slice	Tamer	Basha	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3929	Black Blood Late	Tamer	Basha	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
6062	Effect of the Number of	Tamer	Basha	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
3967	Simultaneous time-resolved	Adil	Bashir	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2480	COGNITIVE RESERVE AND	Barbara	Basile	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall

5795	Increasing Spatial	Elwin	Bassett	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
1779	Radical-free mixture of co-	Jessica	Bastiaansen	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
2282	Off-resonance positive	Jessica	Bastiaansen	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
1290	Analysis of <math>\langle \mathbf{v} \rangle</math>	Dafnis	Batalle	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
6124	Metabolome profiling by	Stéphanie	Battini	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
3497	Multi-parameter mapping	Marco	Battiston	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
3568	Optimisation of	Marco	Battiston	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
4408	Age related metabolic	Juergen	Baudewig	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
4938	Fast and Accurate Two-	Pierre-Yves	Baudin	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
3577	Direct calculation of	Simon	Baudrexel	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
3943	Differential involvement of	Corinna	Bauer	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
893	Whole spine vertebral bone	Thomas	Baum	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1016	Ultra-fast steady-state free	Grzegorz	Bauman	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
1037	Respiratory self-gating	Grzegorz	Bauman	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
1102	Evaluation of a Cerebral-	Richard	Baumgartner	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
2364	Distortion-Corrected High	Jonas	Bause	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
4523	Postprandial Hepatic	S	Bawden	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
4621	A 7 Day Low v High	S	Bawden	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
5191	Characterization of	Madhura	Baxi	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
3331	Automated vessel	Pierre-Louis	Bazin	Traditional Poster	3-Jun-15	Novel Brain & Eye	13:30	15:30	Exhibition Hall
4432	Influence of T1 contrast and	Pierre-Louis	Bazin	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
567	Retrospective nonlinear	Erik	Beall	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
568	SLOMOCO-derived slice-wise	Erik	Beall	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
3000	Introducing MANTIS:	Richard	Beare	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
5812	Simulation and Phantom	Daniel	Beauchamp	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5244	A novel partial averaging	Gabriele	Beck	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
3671	Changes in resting state	Robert	Becker	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
6258	Velocity phase imaging with	Alexander	Beckett	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
6726	A novel design 20-channel	Alexander	Beckett	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6435	A Practical Approach to	Reem	Bedair	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
6477	Characterization of Invasive	Reem	Bedair	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
6532	A Comparison of Breast	Reem	Bedair	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
5706	Neurochemical and BOLD	Petr	Bednarik	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
2030	MRI-based measurement of	Scott	Beeman	Electronic Poster	2-Jun-15	Cancer: Clinical & Preclinical Studies on New	16:00	18:00	Exhibition Hall
3126	The three-dimensional	Jan-Willem	Beenakker	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
3163	Improved retinal shape	Jan-Willem	Beenakker	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5651	Profiling muscle substrate	Douglas	Befroy	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
4628	Oral Lipid Challenge: The	Paul	Begovatz	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
1636	3D-DLCS Reconstruction of	Nicolas	Behl	Traditional Poster	3-Jun-15	Non Proton MRI	10:00	12:00	Exhibition Hall
3042	Localization of an HDR	Ellis	Beld	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
4089	Breath-held 3D radial MRI	Laura	Bell	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
3367	The number of subjects	Sonya	Bells	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
6912	Characterization of an	Ephraim	Ben-Abraham	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1978	Myoglobin Contribution to	David	Bendahan	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
3701	Accelerated and motion-	Noam	Ben-Eliezer	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
4166	Identification of	Noam	Ben-Eliezer	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
4194	Cartilage assessment in	Noam	Ben-Eliezer	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
5246	MRI measurement of three-	Dan	Benjamini	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
874	Fast Isotropic Banding-Free	Thomas	Benkert	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
5473	$B_{0\text{-insensitive}}$	Nadia	Benkhedah	Traditional Poster	3-Jun-15	Non Proton MRI	10:00	12:00	Exhibition Hall
3739	Multi-scale graph cut	Johan	Berglund	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
5901	Assessment of the aging	Elad	Bergman	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
4835	Corticospinal tract	Niels	Bergsland	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
6745	Ultra-High Field MR	Yosef	Berlow	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
1138	The susceptibility of	Avery	Berman	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
3677	Relationship Between	Jeffrey	Berman	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
5479	Dictionary Learning for	Benjamin	Berman	Traditional Poster	3-Jun-15	Dictionary-Based Reconstruction	16:00	18:00	Exhibition Hall
5294	Subcortical structures in	Michaël	Bernier	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
3501	Unravelling the	Adam	Berrington	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B

3630	An off-resonance correction	Eleanor	Berry	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
4514	Low cell number perfusion	Lotte	Bertelsen	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5559	DCE-MRI of prostate cancer:	Cecilia	Besa	Electronic Poster	2-Jun-15	Cancer: Others	16:00	18:00	Exhibition Hall
5788	Metastatic Hepatic	Cecilia	Besa	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
3996	Dynamic contrast-enhanced	Luc	Beuzit	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
3240	Dictionary-based Support	Marco	Bevilacqua	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
6506	Whole-heart T2-mapping at	Ronald	Beyers	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
5027	Optimized Protocol and	Santosh	Bharti	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
5127	Breast cancer cells can be	Santosh	Bharti	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
5020	Simultaneous multi-slice	Himanshu	Bhat	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
4033	Fast reconstruction of	Kanwal	Bhatia	Traditional Poster	3-Jun-15	Dictionary-Based Reconstruction	16:00	18:00	Exhibition Hall
6661	High resolution 1H MRSI	Ipshta	Bhattacharya	Traditional Poster	3-Jun-15	MRSI	10:00	12:00	Exhibition Hall
5755	Heating of lead electrodes	Pallab	Bhattacharyya	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
5936	Whole-Brain Multi-	Sampada	Bhave	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
5979	Dynamic 3D MRI of the	Sampada	Bhave	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
5769	Investigating the effect of	Alex	Bhagal	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
6072	Movement Monitoring for	E.	Bhuiyan	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
5166	Motion-robust 3D Black-	Xiaoming	Bi	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
5265	Free-breathing Artifact-free	Xiaoming	Bi	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
3912	Towards Robust	Wei	Bian	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
1481	Non-invasive longitudinal	Andrea	Bianchi	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
1485	Non-contrast enhanced non	Andrea	Bianchi	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
1487	Intratracheal manganese-	Andrea	Bianchi	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
5657	High-resolution ZTE MR	Andrea	Bianchi	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
272	Validation of in vivo	Marta	Bianciardi	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
273	In vivo structural template	Marta	Bianciardi	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
2555	In-vivo lipid quantification	Luca	Biasioli	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
6310	Local intrinsic connectivity	Katarzyna	Bienkowska	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
650	Intranasal insulin improves	Alessandra	Bierwagen	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
739	Measuring the unsaturation	Alessandra	Bierwagen	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
2089	Inducing magnetic torque	Alexandre	Bigot	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
250	Rapid Multi-Orientation	Berkin	Bilgic	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
4580	Age-related microstructural	Thibo	Billiet	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
6222	Localized hyperthermia in	Chenchen	Bing	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
1415	Impact of Aortic Valve	Christian	Binter	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
2359	Multi-modal Analysis of	Emma	Biondetti	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
2458	Reproducibility Assessment	Emma	Biondetti	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
2315	The Influence of	Rebecca	Birch	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
2296	Effects of formalin fixation	Christoph	Birkl	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
4588	Local tissue volume changes	Courtney	Bishop	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
5168	Volumetric cervical spinal	Courtney	Bishop	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
2600	In Vivo Imaging of the	Reni	Biswas	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1686	Fast and Simple Water	Michal	Bittsansky	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
3107	In vivo quantification and	Roos	Blankena	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
6686	A Dual-Tuned Two-Element	Scott	Blasczyk	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6669	Full 3D mapping of T2*	Anna	Blazejewska	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
3652	The Use of Magnetic	Marisa	Blitstein	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
3870	Molecular subgroups of	Stefan	Bluml	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
5970	MRS changes in diffuse	Stefan	Bluml	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
5467	Magnetic vestibular	Rainer	Boegle	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
542	Accelerated multi voxel MR	Vincent	Boer	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
6479	Multi-channel B0 crusher	Vincent	Boer	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
1253	3D mapping of Glutathione	Wolfgang	Bogner	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
4367	Quantification of local	Ligia	BOISSERAND	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
2691	Magnetic Resonance	Patrick	Bolan	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
4830	Breast Diffusion Weighted	Patrick	Bolan	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
2352	Single-shot 3D-EPI PCASL	Markus	Boland	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
4197	Comparison of CBF	Divya	Bolar	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
5546	<sup>19</sup>F-	Ute	Bommerich	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall

5557	Atlas-Based 3D-Affine Self-	Gabriele	Bonanno	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
2171	Oscillating Gradient	Andre	Bongers	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
1439	Concentration maps	Guillaume	Bonnier	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
5476	Longitudinal analysis of	Guillaume	Bonnier	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
624	Prospective Evaluation of	Candice	Bookwalter	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
625	Cardiac Susceptibility Bite	Candice	Bookwalter	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
2716	Characterizing regional	Natalie	Boonzaier	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
1739	Faster-than-acquisition 4D	Eric	Borisch	Traditional Poster	3-Jun-15	Novel Computing Frameworks	16:00	18:00	Exhibition Hall
4587	ZTE for Whole Heart	Peter	Börnert	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
4667	Magnetization Prepared	Peter	Börnert	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
2556	Noise-compensated bias	Ameneh	Boroomand	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
1257	Dynamic $\leq 17$ O-	Robert	Borowiak	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
2195	Alterations of Water	Florian	Borsodi	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4299	An extensible methodology	Ryan	Bosca	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
2609	Metabolism Reflects	Michael	Boska	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
3129	Assessment of hepatic	Andreas	Boss	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
2911	Phase Correction with	John	Bosshard	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4066	Blood oxygen level	Elissa	Botterill	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Renal MRI: From	16:30	18:30	Room 718 B
989	Cross-relaxation parameter	Khaoula	Bouazizi-Verdier	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
1430	Genetically functionalized	Marianne	Boucher	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
2482	B <sub>1</sub> -Sensitivity	Mathieu	Boudreau	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
3868	Bayesian Monte Carlo	Mustapha	Bouhrara	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
216	Direct control of the	Nicolas	Boulant	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
1074	RF Heating on a Vagus	Mélina	Bouldi	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
1193	In Vivo Magnetic	Jessica	Boult	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2092	Assessment of Stress-	Fawzi	Boumezeur	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
1920	Fast simultaneous	Pierre	Bour	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
5857	regularized QSM with	Job	Bouwman	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
6965	isoPHASOR: localizing	Job	Bouwman	Traditional Poster	2-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
1292	Mapping Magnetisation	Richard	Bowtell	Traditional Poster	3-Jun-15	Mapping Magnetism using	16:00	18:00	Exhibition Hall
1293	Autocorrelation Analysis of	Jonathan	Brand	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
6146	Diffusion-weighted	Francesca	Branzoli	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
6176	Diffusion-Weighted MR	Francesca	Branzoli	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
6207	MiR-155 ablation protects	Anna	Bratasz	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2347	Feasibility of a new actuator	Jürgen	Braun	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2356	High resolution magnetic	Jürgen	Braun	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A
4387	Rapid and Accurate pTX B1	Daniel	Brenner	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
5239	Rapid MRI System	Daniel	Brenner	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
602	Task-correlated physiology	Molly	Bright	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
990	Considerations for Parallel	Wyger	Brink	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
993	RF Safety Validation of High	Wyger	Brink	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
5726	Sparsity-based	Jean-Christophe	Brisset	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
517	Quantitative Dynamic	David	Broadbent	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
5851	Real-Time Spectral	Ethan	Brodsky	Traditional Poster	2-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
1825	Muscle mitochondrial	Mark	Brown	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5881	Estimating 3D deformable	Jason	Brown	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
3406	3D Multi-Band Diffusion	Iain	Bruce	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
2770	Evaluation of multi-echo	Sascha	Brunheim	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
4783	Field Probes with In-Situ	David	Brunner	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
4896	Field Monitoring During	David	Brunner	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
5258	Proton Resonance Shift	David	Brunner	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
3416	Are SHORE-based	Lorenza	Brusini	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
6816	Advanced pathology in	Nathan	Bryant	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
2338	Evaluation of Readout	Charlotte	Buchanan	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Renal MRI: From	16:30	18:30	Room 718 B
3624	Evaluation of Cardiac	Charlotte	Buchanan	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
4017	Measuring myocardial	Charlotte	Buchanan	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
3324	MR thermometry in in-vitro	Waltraud	Buchenberg	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
5996	Alterations to breast tissue	Jessica	Buck	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
4230	Simulating the dPFG and	Matthew	Budde	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall

1026	Quantification of hepatic	Tania	Buehler	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
2603	Carbohydrate requirements	Tania	Buehler	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
2322	Standardization and	Robin	Bugge	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
3917	Network Modeling of	Qasim	Bukhari	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
1462	Multimodal Validation of	Daniel	Bulte	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
262	MEMS Reconfigurable Coils	Selaka	Bulumulla	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
741	Olefinic fat suppression in	Jedrzey	Burakiewicz	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
4048	Spatio-temporal Artifact	Brian	Burns	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
5518	Detection of Pulmonary	Nicholas	Burris	Combined Educational & Scientific Session	4-Jun-15	Quantitative Biomarkers of Chest Disease:	16:00	18:00	Room 718 B
5806	Evidence of Early Left	Nicholas	Burris	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
3130	GlucoCEST as method for	Annika	Busch	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
2027	In Vitro and In Vivo	Adam	Bush	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
2029	Cerebral Blood Flow and	Adam	Bush	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
1182	Motion Compensated	Aurélien	Bustin	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
4263	Development and	Samantha	By	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
6066	Sources of Systematic Error	Mark	Bydder	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
958	RF Gated Wireless Power	Kelly	Byron	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
2350	Diffusivity in crossing and	Matthan	Caan	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
5094	Individual-subject mapping	Cesar	Caballero Gaudes	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
938	Quantitative MRI of Brain	Kejia	Cai	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
1154	Determination of fatty acid	Honghao	Cai	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
205	Measurement of Local	Fernando	Calamante	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
2169	Human in vivo	Fernando	Calamante	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
3956	Self-gated dynamic contrast	Claudia	Calcagno	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
4091	Ultra-high field MRI of	Claudia	Calcagno	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
2704	Using the Ratio of T1&#961;	Nathaniel	Calixto	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
3356	Patients with corrected	Emmeline	Calkoen	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
1442	Optical prospective motion	Martina	Callaghan	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
4427	Rapid calculation of	Martina	Callaghan	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2957	Diffusion-Weighted, Triple-	Donnie	Cameron	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
1856	Computerised Cognitive	Jamie	Campbell	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
2706	Spiral imaging for	Adrienne	Campbell-Washburn	Traditional Poster	2-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
2721	Two-channel visualization	Adrienne	Campbell-Washburn	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
3317	Metabolic flux analysis of	Emine	Can	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107
6739	A Parallel Algorithm for	Loris	Cannelli	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
6410	Multivariate asymmetry	Diego	Cantor-Rivera	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
5481	Snapshot MR-OEF for	Charles	Cantrell	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
5482	Aneurysm Wall	Charles	Cantrell	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
149	Array-compressed parallel	Zhipeng	Cao	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
2076	Matching-network noise	Xueming	Cao	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
3964	Validating a cross-sectional	Bo	Cao	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
5064	Feasibility study of a novel	Jian	Cao	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
6674	Thoracic aorta flow	Lizhen	Cao	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
6858	Correction for Off-	Peng	Cao	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
2381	MRI Measurements of	Dante	Capaldi	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
2405	<sup>3</sup>He MRI and	Dante	Capaldi	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
244	Anomalous diffusion	Alessandra	Caporale	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
6185	Optimal glass forming	Andrea	Capozzi	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
4448	Bone Marrow Fat	Silvia	Capuani	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
6778	Determination of sources	Damon	Cardenas	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
6917	The effects of Hypo-baric	Damon	Cardenas	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
4766	Evidence of rotational	Arturo	Cardenas-Blanco	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
574	A robust method to	Julio	Cárdenas-Rodríguez	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
2260	In-vivo Imaging of the	Flavio	Carinci	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
3394	On the Estimation of the	Flavio	Carinci	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
4051	UTE Imaging With	Michael	Carl	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
4060	Bone Imaging Using An	Michael	Carl	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4442	T2 Measurements of	Dominic	Carlin	Traditional Poster	3-Jun-15	MRS Neurological Diseases	10:00	12:00	Exhibition Hall
6224	An approach to	Giuseppe	Carluccio	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall



3493	Functional connectivity of	Letizia	Casiraghi	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
3357	Improving Look & Locker	Marco	Castellaro	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
2572	Dynamic changes in whole-	Gloria	Castellazzi	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
895	Fast and robust 3D T1	Charles	Castets	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
1185	3D cine T1 mapping using a	Charles	Castets	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
2745	Validation of adiabatic	Victor	Casula	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3509	Optimization of adiabatic	Victor	Casula	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
3199	Monitoring gas-induced	Tess	Catherwood	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
4183	Hierarchically	Stephen	Cauley	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
6204	Effective Rank for	Stephen	Cauley	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
4797	Optimization of parallel RF	Mustafa	Cavusoglu	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
5747	Correcting for encoding	Mustafa	Cavusoglu	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
397	SDMRI of Moving Organs	Zarko	Celicanin	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
3756	Application of Compressed	Hasan	Celik	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
3702	Mapping the g-ratio within	Mara	Cercignani	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
4592	Accelerated 4D MRI for	Vlad	Ceregan	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
6284	Highly accelerated 4D radial	Vlad	Ceregan	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5791	High Resolution IVIM	Alexander	Cerjanic	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
3685	Transient cerebral ischemia	Bianca	Cerqueira	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
760	Optimized refocusing-flip-	Barbara	Cervantes	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
3563	Orthogonally combined	Barbara	Cervantes	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
2573	Semi-automated	Suheyla	Cetin	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
315	Setup for Quick 2D	Jorge	Chacon-Caldera	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
5912	A simple method to	Jorge	Chacon-Caldera	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
3198	In-vivo proton MR	Grzegorz	Chadzynski	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
5336	The Effect of Parallel	Hatim	Chafi	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
3040	DCE-MRI Permeability	Wen Yen	Chai	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
2632	High Relaxivity MRI	Shatadru	Chakravarty	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
59	Interactively computing and	Maxime	Chamberland	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
4237	Local EPI Distortion Induced	Russell	Chan	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
4909	The effect of weight loss on	Clifford	Chan	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
6649	Intrahippocampal and	Russell	Chan	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
3532	Respiratory motion-	Hersh	Chandarana	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
5025	Isotropic 3D MR	Hersh	Chandarana	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2737	Endothelial nitric-oxide	Saurav	Chandra	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2748	The effects of Dorzolamide	Saurav	Chandra	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
491	Faster MR imaging of	Stephanie	Chang	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
617	3D FFE PROPELLER Free-	Yuchou	Chang	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
1001	Functional Brain Mapping in	Chieh-Yin	Chang	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1718	Impact of Gradient	Paul	Chang	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
2474	High-resolution abdominal	Hing-Chiu	Chang	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2769	Sub-second Compressed	Ching-Hua	Chang	Traditional Poster	3-Jun-15	Novel Computing Frameworks	16:00	18:00	Exhibition Hall
3470	Reducing Readout Duration	Yulin	Chang	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
3498	Single Breath-hold, Whole	Yulin	Chang	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
4112	Evaluation of Meniscal	Eric	Chang	Combined Educational & Scientific Session	3-Jun-15	Cartilage-Imaging Techniques	10:00	12:00	Room 718 B
4190	Reduced Magic Angle	Eric	Chang	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
4242	Evaluate Radial and	Meng-Chu	Chang	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4249	Quantitative Ultrashort TE	Eric	Chang	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
4522	Assessment of Left	Meng-Chu	Chang	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
5781	Effective removal of aliasing	Hing-Chiu	Chang	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
5805	White matter changes of	Yi-Shin	Chang	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
5898	High-quality and self-	Hing-Chiu	Chang	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
6035	Neural activity associated	Catie	Chang	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
6159	Reciprocal alterations of	Yi-Shin	Chang	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
6336	IVIM-DWI and Non-contrast	Yung Chieh	Chang	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
4826	Chronic cerebral	Shi	Chang-Zheng	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
2179	High angularly resolved	Tzu-Cheng	Chao	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
3747	Parallel Imaging for Short	Hal	Charles	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
723	A Fast Reconstruction	Itthi	Chatnuntawech	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall

1553	Changes in tissue	Aritrick	Chatterjee	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
5654	Comparison of PWI, DWI,	Neil	Chatterjee	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
6600	Measurement of	Neil	Chatterjee	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1571	Rapid, High-Resolution, and	Akshay	Chaudhari	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
1122	The tumor exception that	Myriam	Chaumeil	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107
6456	A simple method (eMoS) for	Sofia	Chavez	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
5458	Iron and Non-iron Related	Sanjeev	Chawla	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
5564	Preserved Whole Brain N-	Sanjeev	Chawla	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
6245	Venous Oxygenation	Sanjeev	Chawla	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
2280	Diffusion Lesion	Venkata Veerendra Nadh	Chebrolu	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
3319	Impact of Non-rigid Motion	Venkata Veerendra Nadh	Chebrolu	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
4853	Functional connectivity	Venkata Veerendra Nadh	Chebrolu	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
4	Accelerated Breath-hold	Feiyu	Chen	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
8	Comparison between DTI,	Evan	Chen	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
135	A combined electric dipole	Gang	Chen	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
136	3D curved electric dipole	Gang	Chen	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
232	Correlation of 3D MR-Based	Jeon-Hor	Chen	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
289	The Association of Breast	Jeon-Hor	Chen	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
534	MRI Constrained	Weiyi	Chen	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
638	Quantitative 3D Whole	Weibo	Chen	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
829	Magnetization Transfer	Ziqi	Chen	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
859	Thermal Noise Propagation	Weiyi	Chen	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
1019	Super-resolved enhancing	Lin	Chen	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
1029	Accelerating MRI by	Lin	Chen	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
1030	A comparison of MEGA-	Chen	Chen	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
1167	In vivo imaging of bound	Jun	Chen	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
1169	MR-based PET Attenuation	Yicheng	Chen	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
1347	Non-contrast enhanced MR	Hanwei	Chen	Combined Educational & Scientific Session	4-Jun-15	Cardiovascular MRA With & Without	16:00	18:00	Room 718 A
1352	Breath-hold CEST-MRI of	Xin	Chen	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
1832	Scan Time Reduction for	Weitian	Chen	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
2072	Giant Intracranial	Bixia	Chen	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
2073	Effect of Cranial Fixation	Bixia	Chen	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
2109	Improved contrast in multi-	Zhaolin	Chen	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
2240	Imaging dopamine	Chiao-Chi	Chen	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
2272	RF Dipole Coil with Novel	Zhichao	Chen	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
2421	Quantification of normal-	Weimei	Chen	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
2460	Quantification of	David	Chen	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
2534	Citicoline as a theranostic	Hanwei	Chen	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
2944	Individualized prediction of	Yu-Jen	Chen	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
3055	Visualization of Lupus	Ting	Chen	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
3099	Carotid Atherosclerotic	Shuo	Chen	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
3101	3D Large Coverage	Shuo	Chen	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
3327	In vivo detection of lactate	Chen	Chen	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
3528	A novel method to estimate	Zhensen	Chen	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
3686	Injury alters the intrinsic	Li Min	Chen	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
3707	Artifact Removal in Carotid	Huijun	Chen	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
3793	Accelerated Three-	Xiao	Chen	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
3801	An Investigation on IEC	Xin	Chen	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
3903	The Prospectively Validated	Gang	Chen	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
3955	Assessment of Prostate	Hsin-Yu	Chen	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
4173	Dual functional graphene	Shizhen	Chen	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
4195	Prospectively Accelerated	Xiao	Chen	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4200	Resting State Network	Shiyang	Chen	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
4203	A metabolic study of	Yiran	Chen	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
4260	Quantitative MR Imaging of	Karen	Chen	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
4350	Chemical exchange	Shuzhong	Chen	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
4389	Altered Functional	Lizhou	Chen	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
4444	Robust and Automatic	Deqing	Chen	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
4598	Group analysis of threshold-	PIN-YU	CHEN	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall

4722	Characterization of white	Shuzhong	Chen	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
4878	High spatiotemporal	Yong	Chen	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
5077	Quantification of Individual	Song	Chen	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
5093	Interstudy and	Luguang	Chen	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
5410	PSMA-Specific Theranostic	Zhihang	Chen	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
5414	Comparison of breath-	Xiaodong	Chen	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
5929	Dynamic brain states	Shiyang	Chen	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
6239	Background suppressed	Liyong	Chen	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
6293	In Vitro Demonstration of	Ju	Chen	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
6302	Poisson-like property of	Jingyuan	Chen	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
6419	Reduced brain functional	Guangyu	Chen	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
6454	Design of a Spatially Varying	Tse Chiang	Chen	Combined Educational & Scientific Session	3-Jun-15	Cartilage-Imaging Techniques	10:00	12:00	Room 718 B
6495	Measurement of T2* and	Jun	Chen	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
6719	Detecting Alterations in	Xiangchuan	Chen	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
6941	Inter-observer Agreement	Jun	Chen	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
6975	Feasibility test of non-	Zhifeng	Chen	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
22	Soft-gated accelerated	Joseph	Cheng	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
23	Impact of View Ordering	Joseph	Cheng	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
512	Manganese-enhanced MRI	Hai-Ling	Cheng	Traditional Poster	1-Jun-15	Cancer: Clinical & Preclinical Studies on New	10:45	12:45	Exhibition Hall
811	Three-dimensional	Ying	Cheng	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
1350	Fat water separation and	Chuanli	Cheng	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
2148	Simultaneous frequency	Cheng-Chieh	Cheng	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
2412	The high resolution 3D Rat	Po Wei	Cheng	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
3599	The Use of Quantitative T2	Lin	Cheng	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
3738	Novel Single and Multiple	Jian	Cheng	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
4510	Overlapping functional	Joe	Cheng	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
5208	PET attenuation correction	Lishui	Cheng	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
5628	Decreased posterior default	Hu	Cheng	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
6786	The impact of fluctuated	Chou-Ming	Cheng	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
5449	MRI and MRS	Antoine	Cherix	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
1720	Hypoenhancing liver lesion	Helen	Cheung	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
2909	Improvement of Signal-to-	Hsuan-Han	Chiang	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
6798	Streamlined construction of	Wen-Yang	Chiang	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
4119	Altered functional and	Hsiang-Yun	Chien	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
2048	Acceleration of task-based	Mark	Chiew	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
2049	3D Hybrid Radial-Cartesian	Mark	Chiew	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
5465	Plug-n-Play Magnetic	Shivaprasad	Chikop	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
6119	Spatially Localized Tissue	Shivaprasad	Chikop	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
6619	Accelerated Multi-Shot	Jr-yuan	Chiou	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2317	Analyzing Myocardial	Teodora	Chitiboi	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
2177	Evaluation of glutamatergic	Pui Wai	Chiu	Traditional Poster	3-Jun-15	MRS Normal & Ageing Brain	10:00	12:00	Exhibition Hall
4979	Clinical correlations of	Yan-Lin	Chiu	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
2903	Multiband Imaging Method	JaeJin	Cho	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
3664	Prostate DWI co-	Daniel	Cho	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
4400	A Fast Water-Fat Separation	JaeJin	Cho	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
5544	Differentiation of malignant	Eun-Suk	Cho	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
6328	A new unilateral breast	Jaedu	Cho	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
6592	Phantom study for	Sungmin	Cho	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
1933	Trends, seasonality, and	Ann	Choe	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
3641	Glycine is a potential	Changho	Choi	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
4202	The relationship of walking	Seongjin	Choi	Combined Educational & Scientific Session	1-Jun-15	Musculoskeletal Functional Imaging:	16:30	18:30	Room 718 A
4571	Pretreatment Dynamic	Yoon Seong	Choi	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
6436	Correlation between	In-Young	Choi	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
6455	Early detection of	Byoung Wook	Choi	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
6805	Reproducibility of	Joon Yul	Choi	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3428	Prospective Comparison of	Chen-Te	Chou	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
4329	Evaluate Myocardial	Tzu-Yu	chou	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
5501	Effect of Repetitive	Ying-hui	Chou	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
5687	Ventral Intermediate	Chia-Chu	Chou	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall

2129	Comparison of BRISQUE	Li Sze	Chow	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
3226	Simultaneous EEG-fMRI:	Muhammad	Chowdhury	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
3248	Removing the gradient	Muhammad	Chowdhury	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
5668	Connectivity and Perfusion	Thomas	Christen	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
5776	MR Fingerprinting and B0	Thomas	Christen	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
2258	Imposing label priors in	Daan	Christiaens	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
1490	4D Flow Imaging	Anthony	Christodoulou	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
6515	Accelerated Multiparameter	Anthony	Christodoulou	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
6546	3D Dynamic T1 Mapping of	Anthony	Christodoulou	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
843	Dynamic off-resonance	Ying-Hua	Chu	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
1228	MR inverse imaging at 7T	Ying-Hua	Chu	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
2024	Spiral imaging trajectory	Ying-Hua	Chu	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
2267	Joint Brain Connectivity	Shu-Hsien	Chu	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
3047	The effects of coil	Alan	Chu	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3861	Correction of 3D motion	Mei-Lan	Chu	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
4965	Physiological Modulators of	Powell	Chu	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
5007	Multi-contrast, parametric	Mei-Lan	Chu	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
5157	POCS-based reconstruction	Mei-Lan	Chu	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
6601	The Mean Kurtosis	Andrey	Chuhutin	Traditional Poster	4-Jun-15	Diffusion Kurtosis	13:30	15:30	Exhibition Hall
2718	Whole-Heart T1 and	Sohae	Chung	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5617	White Matter Abnormalities	Sohae	Chung	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
4398	Assessment of cerebral	Liu	Chunming	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
6830	Multi-scale coupling of	Nathan	Churchill	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
6074	The influence of geometric	Merih	Cibis	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
6292	Comparison of MRI and CFD	Merih	Cibis	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
6297	The effect of resolution on	Merih	Cibis	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
2249	Cerebral perfusion	Luisa	Ciobanu	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
2652	Gradient Echo Signal Decays	Pelin	Ciris	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
2888	Gradient Echo Signal Decays	Pelin	Ciris	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
6351	Accelerated, Segmented	Pelin	Ciris	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4645	Multiple flip angle	Alexander	Cirtsis	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
3989	Neuroimaging Bridge to	Kristi	Clark	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
6002	Improving sensitivity to	Daniel	Clark	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
6507	Applying variable RF-power	Daniel	Clark	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
451	T<sub>1</sub>- and TR-	William	Clarke	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
4563	Accurate quantification of	Susie	Clarke	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
5347	Sensitive Detection of	Veronica	Clavijo Jordan	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
2348	Interregional associations	Marianne	Cleve	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
1892	Longitudinal MRI of	Zackary	Cleveland	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
3894	Removal of Nuisance	Bryan	Clifford	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
693	Rapid multiparametric	Martijn	Cloos	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
695	Magnetic Resonance	Martijn	Cloos	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
6781	Rapid T1 and T2 mapping of	Martijn	Cloos	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
6127	A new method for	Rachel	Clough	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
1797	Voxel-based analysis of	Dana	Cobzas	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
2309	Application of pseudo-	Mike-Ely	Cohen	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
3722	Biexponential modeling of	Alexander	Cohen	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
3783	A comparison of intravoxel	Alexander	Cohen	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5553	Slice-by-slice regularized	J.	Cohen-Adad	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
3237	Intermittent Parathyroid	Doron	Cohn Yakubovich	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
2900	Prognostic Value of	Ivan	Cokic	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
1395	Theoretical study of the	Quinten	Collier	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
5128	Evaluation of Displacement	ChristopherM.	Collins	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
5622	Quantitative assessment of	Jeremy	Collins	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
5718	Clinical Assessment of a	Jeremy	Collins	Combined Educational & Scientific Session	4-Jun-15	Cardiovascular MRA With & Without	16:00	18:00	Room 718 A
2528	Characterization of	Roberto	Colotti	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
172	Quantification of Fluid	Lina	Colucci	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
1532	Distribution of temperature	Daniel	Coman	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
1533	Imaging the delivery of	Daniel	Coman	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall

6087	Multimodal MRI of a novel	Linlin	Cong	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4932	Inner Field of View Diffusion	Chris	Conklin	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
6192	Mitochondrial NADH in	Kevin	Conley	Combined Educational & Scientific Session	1-Jun-15	Musculoskeletal Functional Imaging:	16:30	18:30	Room 718 A
3832	Image registration with the	Christopher	Conlin	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
3878	Modification of eGFR	Christopher	Conlin	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
4073	Measuring Cross Sectional	Benjamin	Conrad	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
3572	Combined microCT-	Allegra	Conti	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
3673	Disentangling different	Allegra	Conti	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
790	Continuous adaptive	Francisco	Contijoch	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
3732	Numerical Comparison of a	Gemma	Cook	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2719	Tumour Response	Catherine	Coolens	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
4192	3D Imaging in a Portable	Clarissa	Cooley	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
4923	Improved free-running self-	Simone	Coppo	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
5307	Self-navigated	Simone	Coppo	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
3322	Interventional Magnetic	Nadège	Corbin	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
3041	Combined prenatal immune	Alberto	Corcoba	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
5001	Parallel imaging for motion	Lucilio	Cordero-Grande	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
428	Bone marrow fat behaves	Christian	Cordes	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
1671	Uncertainty Volume	Cristoffer	Cordes	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
1099	Screen Printed HIFU	Joseph	Corea	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
1884	GRAPPA-accelerated	Andrew	Coristine	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
1898	Combined free breathing,	Andrew	Coristine	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
3726	Accurate Multi-resolution	Ricardo	Coronado-Leija	Oral	3-Jun-15	Focused Discussion - Fusion with Diffusion	10:00	12:00	Constitution Hall 107
6772	Dipole filtering,	Curtis	Corum	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
6046	Cleaning up the mess:	Marc-Alexandre	Côté	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
212	A generative model of	Michiel	Cottaar	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
456	Fractional Ventilation	Marcus	Couch	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
467	Comparing Pulmonary MRI	Marcus	Couch	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
1396	<l>In vivo</l> MR	Amandine	COUM	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
1612	For measuring hippocampal	Keith	Cover	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
5329	Separating the magnitude	David	Crane	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
5497	Longitudinal GluCEST	Rachelle	Crescenzi	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
2767	Simultaneous multi-slice	Sjoerd	Crijns	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
2736	Impaired white matter	Paula	Croal	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
2756	A novel multiphase scheme	Paula	Croal	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
1119	Patients with high blood	Greg	Cron	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
4131	Examining the Relationships	Elise	Croteau-Chonka	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
346	Non-invasive Assessment of	Lindsey	Crowe	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1274	Improved motion	Gastao	Cruz	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
5080	Influence of Anisotropic	Ernesto	Cuartas-M	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
936	Heterogeneity of	Weina	Cui	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4336	<l>Ex vivo</l> quality-	Xiaohong	Cui	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
6500	Smallest Singular Value: a	Andrew	Curtis	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
6690	Wave-CS: Combining wave	Andrew	Curtis	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102
1740	MRS data quantification	Danilo	da Silva	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
4719	Automatic Internal Carotid	Nuno	da Silva	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
5797	Regional Measurements of	Mikayla	Dabaghyan	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
1025	MR-ARFI for the	Tetiana	Dadakova	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
1578	Multi-Echo Multi-Receiver	Joseph	Dagher	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
964	Generalized Blipped CAIPI	Erpeng	Dai	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
2224	Altered regional brain and	Xi-Jian	Dai	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
3834	pH-weighted imaging in	Zhuozhi	Dai	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
3835	Feasibility and Repeatability	Weiyang	Dai	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
6019	Effect of Antiepileptic	Weiyang	Dai	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
6780	Breast Tumors	Yongming	Dai	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
2638	CSF dynamic in a population	Florine	Dallery	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
642	Validation of Random	Yi	Dang	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
571	Optimizing Accuracy and	Barret	Daniels	Traditional Poster	2-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
3495	Quantitative analysis for	Charlie	Daniels	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall

4745	Simultaneous assessment	Joel	Daouk	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
2529	MEMRI of organotypic rat	Alexia	Daoust	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
2552	MRI properties of	Alexia	Daoust	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
4682	Detection of Patellofemoral	Kevin	D'Aquilla	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5203	<sup>31</sup>P MRS and	Kevin	D'Aquilla	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
3536	Integrated parallel	Dean	Darnell	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
1475	Real-time tracking for MR-	Robert	Darrow	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
2042	Extra-ocular muscle fat	Tilak	Das	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
5376	Probing Gq-GPCR Signaling	Manasmita	Das	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1561	MR Microscopy - Ultra-High	Brittany	Dashevsky	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
2687	Prediction of disease course	Sushmita	Datta	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
3908	Time evolution of [1,2-	Keshav	Datta	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
4233	<sup>13</sup>C MRS of	Keshav	Datta	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
6048	Automatic Classification of	Esha	Datta	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
918	Choices in processing steps	Szabolcs	David	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
2275	Ultra-fast inner volume	Mathias	Davids	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
64	Skeletal Muscle Motion	Andrew	Davis	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5945	Investigation of glymphatic	Esmail	Davoodi Bojd	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
2750	Profilometry: towards a	Michael	Dayan	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
1761	NSaFe study:	Adelard	De Backer	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
2950	Dynamic 3D MR Acoustic	Joshua	de Bever	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
1441	The Effect of Systemic	Peter	de Blank	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
422	Short- and long-term effects	Timo	De Bondt	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
2345	Quadruple interleaved	Paul	de Bruin	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
5081	Oxidative ketone body	Henk	De Feyter	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
361	Heteronuclear Single	Robin	de Graaf	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
2866	Detection of cerebral NAD+	Robin	de Graaf	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
2372	Improved Cardiac 1H-MR	Paul	de Heer	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
2411	Metabolic Imaging of Renal	Paul	de Heer	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
2897	<sup>1</sup>H MRS	Camilo	de la Fuente-Sandoval	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
737	Spinal cord gray and white	Benjamin	De Leener	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
5798	Template-based analysis of	Benjamin	De Leener	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
3196	An automatic classifier	Alberto	De Luca	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
4414	Hippocampi and epilepsys in	Alberto	De Luca	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
4430	Tissue separation of multi-	Alberto	De Luca	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
769	Memory circuit involvement	Ivana	De Lucia	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
3299	Multi-b-value diffusion	Thomas	de Perrot	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
3122	Contralateral cortico-ponto-	Andrea	De Rinaldis	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
1421	Encoding with	Ludovic	de Rochefort	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
3108	Assessing Diffusion Time	Silvia	De Santis	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
3123	Inversion Recovery DTI In	Silvia	De Santis	Oral	3-Jun-15	Focused Discussion - Fusion with Diffusion	10:00	12:00	Constitution Hall 107
4496	Multi-shell Diffusion MRI	Silvia	De Santis	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
2659	Cerebrospinal fluid	Jill	De Vis	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
5891	Cross Sectional and	Enrico	De Vita	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
26	Improved MR thermometry	Jacco	de Zwart	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
27	Physiological artifact	Jacco	de Zwart	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
4799	Mapping the myelin g-ratio	Douglas	Dean	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
5400	Age Related Changes of the	Douglas	Dean	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
5193	Kurtosis Imaging Network: a	Rachael	Deardorff	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
3391	Comparison of ASL	Clement	Debacker	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
2731	<I>In Vivo</I> OXPHOS	Catherine	DeBrosse	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
5210	<B>Investigation of	Emily	Decelle	Traditional Poster	1-Jun-15	Cancer: Cells, Biopsy, Body Fluids	10:45	12:45	Exhibition Hall
2924	Temporal-Variance	Kyle	Decker	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
5814	Selective optogenetic	Heather	Decot	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
5366	Towards translation of	Dinesh	Deelchand	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
926	Multi-exponential	Masoumeh	Dehghani M.	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
2576	Transmit volume coil-	Masoumeh	Dehghani M.	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4618	Cortical Mapping of	Andreas	Deistung	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
3535	Reconstruction of Convex	Tom	Dela Haije	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall

2303	B<sub>0</sub> shimming	Lance	DelaBarre	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
1002	A double echo ultra short	Jean	Delacoste	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
498	Fluid-Sensitive Metal	Xeni	Deligianni	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
4815	Megatrack: A fast and	Flavio	Dell'Acqua	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
5882	Geometrical complexity of	Andrea	Dell'Aquila	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
1763	Clinical evaluation of ZTE	Gaspar	Delso	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
5907	Chemical Exchange	Eleni	Demetriou	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
2863	A GRAPPA Reconstruction	Weiran	Deng	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
5793	Reproducibility of Phase-	Zixin	Deng	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
5153	Non-iterative Parallel	Cem	Deniz	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
943	White Matter Maturation	Sean	Deoni	Combined Educational & Scientific Session	4-Jun-15	Pediatric Neuroimaging	10:30	12:30	Room 801 A/B
2063	Investigating Cortical	Sean	Deoni	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
6542	Modular extensions to MRI	J. Andrew	Derbyshire	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
5615	Tissue Mapping in Brain	Anagha	Deshmane	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
4787	The impact of a new	Samuel	Deslauriers-Gauthier	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
5021	The relative contributions	Kimberly	Desmond	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
1547	Design of a Whole-Body	Aurelien	Destruel	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
4550	Improving	Aurelien	Destruel	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
1303	Speeding up Dynamic Spiral	Stephen	DeVience	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
2952	SWI lesion load and tissue	Raveena	Dhaliwal	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
1306	MRS of Basal-Ganglia in	Shalmali	Dharmadhikari	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
4597	Isotropic Diffusion	Bibek	Dhital	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
2916	Time to move on: an FOD-	Thijs	Dhollander	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
2917	Panchromatic sharpening of	Thijs	Dhollander	Oral	3-Jun-15	Focused Discussion - Fusion with Diffusion	10:00	12:00	Constitution Hall 107
5843	Dynamic Scan Plane Control	Mahamadou	Diakite	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
2713	Hierarchical parcellation	Afonso	Dias	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
5696	Brown Adipose Tissue	Myriam	Diaz Martinez	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2487	Whole-Heart Myofiber	Russell	Dibb	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
4138	Rapid ungated free-	Edward	DiBella	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
3076	High plasma flow as	Ben	Dickie	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
2561	MRS-based vertebral bone	Michael	Dieckmeyer	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
3511	Removing the confounding	Michael	Dieckmeyer	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
4914	Intracranial atherosclerotic	Nikki	Dieleman	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
5269	Plaque characteristics,	Nikki	Dieleman	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
3073	Fast dynamic	Olaf	Dietrich	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
3216	Quantitative susceptibility	Olaf	Dietrich	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
4986	Continuous 3rd-order field	Benjamin	Dietrich	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
680	Ultra-high field MRI	Bryson	Dietz	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
2548	Abnormal Tumor and	Ingrid	Digernes	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
2493	Direct parametric	Nikolaos	Dikaos	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
3434	Support Vector Neural	Nikolaos	Dikaos	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
6782	Quantitative susceptibility	Alexey	Dimov	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
6863	Estimation of Blood	Alexey	Dimov	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
699	Cerebrovascular damage	Guangliang	Ding	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
2535	Metabolite distributions in	Xiao-Qi	Ding	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
6190	Transmit Field Estimation	Yu	Ding	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
1870	Comparing resting state	Ottavia	Dipasquale	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
180	Direct determination of	Gaëlle	Diserens	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
3800	Lipid characterization of	Gaëlle	Diserens	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
3836	Optimization of Ectopic	Gaëlle	Diserens	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
3914	Fat assessment in shoulder	Gaëlle	Diserens	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
1634	Low dynamic mechanical	Florian	Dittmann	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
4148	Suppression of Artifacts in	Won-Joon	Do	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
954	An Optimized PRESS	Brennen	Dobberthien	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
4707	Reproducibility of ADC in	Sabrina	Doblas	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
3456	The effects of gadolinium	Michael	Dodd	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
5591	Hyperpolarized	Ozkan	Doganay	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
746	Motion-insensitive	Ayşe Sila	Dokumaci	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
2854	An Outlier Rejection	Sudipto	Dolui	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall

4292	Comparison of PASL, pCASL	Sudipto	Dolui	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4778	Roemer-Optimal	William	Dominguez-Viqueira	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
388	Stability of tissue model	Sebastian	Domsch	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
4074	Fractal analysis of the brain	Olga	Dona	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
5197	Whole brain multi-	Maxime	Donadieu	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
2096	Noninvasive assessment of	Manus	Donahue	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
5538	8-channel double tuned	Guillaume	Donati	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
875	Accuracy Analysis for MR	Mariya	Doneva	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
4401	Susceptibility-Based	Ying	Dong	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
992	Reduced cerebral blood	Nathalie	Doorenweerd	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
4731	Quantitative Susceptibility	Thomas	Doring	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
5869	Optimization of Selective	Richard	Dortch	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
2468	A simple approach to	Nicholas	Dowell	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
4441	Comparison of optimized	Kate	Downey	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
1497	Spin echo B1+ mapping in	Eamon	Doyle	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
1500	Qualtification of rapid	Eamon	Doyle	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2289	Multi-modal pattern	Orla	Doyle	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
6182	Three-dimensional multi-	Iulius	Dragonu	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
3593	Topology of structural	Mark	Drakesmith	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
1552	Comparison of Multi-	Isabel	Dregely	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
1562	Rapid quantitative T2-	Isabel	Dregely	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
4313	3D T2w-MRI using a	Isabel	Dregely	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
5980	Inspiration drives	Steffi	Dreha-Kulaczewski	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
3766	MRI of a distal MCAO	Tom	Dresselaers	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
4869	Evaluation of demyelination	Tom	Dresselaers	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
1997	Linear dependence of	Ian	Driver	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
6472	Why should axon diameter	Ivana	Drobnjak	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
6720	Low frequency OGSE	Ivana	Drobnjak	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
4021	Dissecting Myelin and Axon	Fei	Du	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
5328	Abnormal Bioenergetics in	Fei	Du	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
1058	A 7 T Spine Array	Qi	Duan	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
2841	Correcting for bolus delay	Chong	Duan	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
3411	Characterizing the Blood	Li-Sha	Duan	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
1850	Brain energy metabolism	Joao	Duarte	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
3227	<sup>1</sup>H MRS	Marc	Dubin	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
2747	Exploring the early	Jessica	Dubois	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
3251	Cortical thickness	Quentin	Duché	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
2456	Estimation of pore size	Gaetan	Duchene	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
3591	The dynamics of	James	Duffin	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
981	Causal brain correlates of	Andrea	Duggento	Traditional Poster	1-Jun-15	Normal Brain fMRI	16:30	18:30	Exhibition Hall
2763	Magnetization Transfer	Guillaume	Duhamel	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
770	CEST of the Cervical Spinal	Adrienne	Dula	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
1515	CEST MRI of Cortical Gray	Adrienne	Dula	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
1023	2-spoke placement	Laura	Dupas	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
1028	Influence of 2-spoke pulses	Laura	Dupas	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
5739	Investigating	Richard	Dury	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
2506	Brain iron accumulation in	Petr	Dusek	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
5272	Validation of MRI	Tanguy	Duval	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A
5975	Impact of noise bias with	T.	Duval	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
6061	In vivo mapping of myelin g-	T.	Duval	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
3124	Evaluation of Renal Masses	Durgesh	Dwivedi	Electronic Poster	2-Jun-15	Cancer: Other Cancers	16:00	18:00	Exhibition Hall
6421	Using Optical Flow to	Nicholas	Dwork	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
5217	Single echo EPI sequence	Barbara	Dymerska	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
5398	Dynamic distortion	Barbara	Dymerska	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
5263	Slice-selective adiabatic T2	Hadrien	Dyvorne	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
5645	Diffusion-Weighted	Hadrien	Dyvorne	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
5690	Improved Abdominal	Hadrien	Dyvorne	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1908	Evaluation of Spin-echo	Bogdan	Dzyubak	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Liver MRI: How	10:45	12:45	Room 718 A
6184	Evaluation of Liver Stiffness	Bogdan	Dzyubak	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall



2726	Thin-slice Acquisition using	Robert	Edelman	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
2755	QISS UTE: Quiescent-Inflow	Robert	Edelman	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
4870	Highly dynamic	Florent	Eggenschwiler	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
1495	Flow Artifact Suppression in	Holger	Eggers	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
1627	Automatic Virtual Shimming	Holger	Eggers	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
4505	Neuromelanin-sensitive	Mickael	Ehrminger	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
2392	Real Diffusion Weighted	Cornelius	Eichner	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
4691	Quantification and	Eli	Eikefjord	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
1754	Brain Magnetic	Armin	Eilaghi	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
4886	Contribution of early and	Mohammed	Elbaz	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
618	On the motion-robustness	Cihat	Eldeniz	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
2933	kp-GRAPPA: A self-	Cihat	Eldeniz	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
2832	MR Guided Motion	Mootaz	Eldib	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
3377	Feasibility of 18F-FDG Radio	Mootaz	Eldib	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
3589	Quantitative Susceptibility	Ahmed	Elkady	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
3828	Limitations of Accelerated	Ahmed	Elkady	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
2403	CONSTRUCTION OF MRI 3D	Arsene	Ella	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
4191	Diffusion tensor imaging	Jacob	Ellegood	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
6977	Direct Visualization of	Jutta	Ellermann	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
5460	pH-Weighted Molecular	Benjamin	Ellingson	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
5137	MRI Tracked Tumor	Rasha	Elmgirbi	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
5933	Effect of anisotropy on the	Nahla	Elsaid	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
3916	Comparison of 3T Arterial	Afaf	Elsarraj	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
3249	Simultaneous	Mattijs	Elschot	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
2467	Evidence for a Categorical-	Amanda	Elton	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
4019	The Impact of Ebselen	Uzay	Emir	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
4020	The Improved Detection of	Uzay	Emir	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
4515	On the influence of scanner	Julian	Emmerich	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
646	Development of	Miho	EMOTO	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
3140	Density-Adapted Spiral MRI	Maria	Engel	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
1759	Brain Connectivity Increases	Zoe	Englander	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
2887	Experimental assessment of	Erin	Englund	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
406	Prospective motion	Mathias	Engström	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
1610	Sensitivity improvement	Ayano	Enomoto	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
5724	Tier-specific weighted echo	Taejoon	Eo	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
6365	Weighted echo sharing	Taejoon	Eo	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
3877	Comparison of Pre-	KC	Erb	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
259	Can diffusion weighted	Ece	Ercan	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
1646	A multimodal approach to	Ece	Ercan	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
6907	Real-Time Dynamic	Burak	Erem	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
2757	<sup>13</sup>C MRS of	Pia	Eriksson	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
952	Pseudo-Polar trajectories	Ali	Ersoz	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
1265	Performance evaluation of	M. Arcan	Erturk	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
1280	Comparison of 16-channel	M. Arcan	Erturk	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
3649	A combined interventional	M.Arcan	Erturk	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
266	Tracking Motion and	Martin	Eschelbach	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
4229	On the influence of zero	Sarah	Eskreis-Winkler	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
6073	3D MR spectroscopic	Morteza	Esmaili	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
1628	Noninvasive detection of	Emil Knut	Espe	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
2714	Fast 3T Whole Body MR	Lloyd	Estkowski	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6247	Design Optimization and	Robin	Etzel	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4824	Functional connectivity in	Stefania	Evangelisti	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
1083	The interaction of	Jennifer	Evans	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
2961	Magnetic susceptibility in	Arnold	Evia Jr.	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
6053	in a Rat Model of Cerebral	James	Ewing	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
5139	Spectrally-Presaturated	Ahmed	Fahmy	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
3632	Through-plane dark-rim	Merlin	Fair	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4782	Comparison of a multiple	Merlin	Fair	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
6007	SAS: Symmetric Analysis of	James	Fairney	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall

2055	Increased variability across	Maryam	Falahpour	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
2058	Resting state functional	Maryam	Falahpour	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
4744	RF and Coil Inhomogeneity	Faezeh	Fallah	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
29	Baseline oxygenation in the	Audrey	Fan	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
653	A Statistically Stationary	Yang	Fan	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
2906	Characterization of	Audrey	Fan	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
3029	Improved diffusion	Qiuyun	Fan	Oral	3-Jun-15	Focused Discussion - Fusion with Diffusion	10:00	12:00	Constitution Hall 107
4676	Cortical Modulation of	Shu-Juan	Fan	Traditional Poster	1-Jun-15	Normal Brain fMRI	16:30	18:30	Exhibition Hall
6560	Cerebral venous	Zhaoyang	Fan	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
6621	Whole-brain intracranial	Zhaoyang	Fan	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
3856	4-D Spatio-Temporal MR	Ruogu	Fang	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
6665	Optimized Combination of	Liang	Fang	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
2593	The impact of normoxic and	Carlos	Faraco	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
5143	Non-invasive identification	Carlos	Faraco	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
5090	Optimisation of a 32-	Adam	Farag	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
2583	Bone Curvature Changes of	Joshua	Farber	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
1078	Parameters Estimation for	Hamza	Farooq	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
3183	Exploration of advanced MR	Mário	Fartaria de Oliveira	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
3378	4D vs. 2D flow MRI in 109	Martin	Fasshauer	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
350	Analysis of DNA Double-	Mahsa	Fatahi	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
4335	Diffusion Weighted Imaging	Anahita	Fathi Kazerooni	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
539	CORRECTION OF	Chemseddine	Fatnassi	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
2693	Magnetic Resonance	Nikoo	Fatahi	Combined Educational & Scientific Session	1-Jun-15	Dementia	14:15	16:15	Room 718 B
1112	Multimodal in vivo	Francois	Fay	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
1007	Evaluation of the	Christian	Federau	Combined Educational & Scientific Session	1-Jun-15	Musculoskeletal Functional Imaging:	16:30	18:30	Room 718 A
4638	Multi-voxel pattern analysis	Andrea	Federspiel	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
3063	High resolution MR	Andreas	Fehlner	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
3120	B<sub>1</sub>+</sub>	Jörg	Felder	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2825	7T MRSI using Semi-	Rebecca	Feldman	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
2886	7T Imaging of patients with	Rebecca	Feldman	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
3125	Characterization of the	Helene	Feliciano	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
3897	Quantitative assessment of	Helene	Feliciano	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
3913	MR micro-neurography in	Paolo	Felisaz	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
3919	A fast scanning technique	Paolo	Felisaz	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
170	Five-Dimensional Cardiac	Li	Feng	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
171	Rapid Free-Breathing	Li	Feng	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
1941	Improving Quantitative	Xiang	Feng	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3462	Abnormal brain anatomy	Xiang	Feng	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
4613	Investigation of brain	Xiang	Feng	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
5177	The effect of the chemical	Carolina	Fernandes	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
2426	Functional Connectivity	Brice	Fernandez	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
2860	MARIE â€” a MATLAB-based	Jorge	Fernandez Villena	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
3763	Mathematical Tools to	Guillaume	Ferrand	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
4562	Frequency-Encoded MRI-	Giuseppe	Ferrauto	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
86	An exploration of task	Giulio	Ferrazzi	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
419	Myocardium and blood	Pauline	Ferry	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
4494	3D textural features of	Ahmed	Fetit	Traditional Poster	1-Jun-15	Cancer: Other, Original Research	10:45	12:45	Exhibition Hall
6003	Hyperpolarized 13C	Benedikt	Feuerecker	Traditional Poster	1-Jun-15	Cancer: Other, Original Research	10:45	12:45	Exhibition Hall
745	T<sub>2</sub> estimation	Nicole	Fichtner	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
5312	How to get more out of a	Rutger	Fick	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
283	RF safety assessment of a	Thomas	Fiedler	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
771	Local SAR elevations in the	Thomas	Fiedler	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
3862	Real-time 3D spiral MR	Samuel	Fielden	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
3866	Introducing prior	Samuel	Fielden	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
3867	Detecting signal changes in	Samuel	Fielden	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
3633	Comparison of diffusion	Matteo	Figini	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
4629	Mean Diffusivity as a non-	Matteo	Figini	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
131	Writerâ€™s cramp primary	Massimo	Filippi	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
5976	Vesicles assembled from	Miriam	Filippi	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall

810	Simultaneous multi-slice	Lukas	Filli	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2510	Requirements for Optimal	Ariane	Fillmer	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
2540	Expected Homogeneity	Ariane	Fillmer	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
3159	RF Shimming via Efficient	Christian	Findekle	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
1033	Labeling of human	Corby	Fink	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
3032	Slice Acceleration without	Jürgen	Finsterbusch	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
3604	T2*-Weighted Inner-Field-	Jürgen	Finsterbusch	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
1721	Preliminary Rat Myocardial	Matthew	Firth	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
4925	Brain network modular	Elda	Fischi-Gomez	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
672	GluCEST imaging in a	Julien	Flament	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
5714	Application of Goodâ€™s	Robert	Flavell	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107
268	Metabolite Concentrations	Candace	Fleischer	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
1757	Multivoxel Proton Magnetic	Candace	Fleischer	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
2743	Leveraging abnormal	Roman	Fleysher	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
5641	Cellular-level investigation	Jeremy	Flint	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
730	Comparison of Local and	Martina	Flöser	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
732	Hybrids of Static and	Martina	Flöser	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
5982	Swaddle Coils for a	A.M.	Flynn	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
1501	The Influence of Surgical	Lesley	Foley	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
4857	Dystrophic Skeletal Muscle	Sean	Forbes	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
5569	Skeletal Muscle Perfusion	Sean	Forbes	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1697	Initial Experience in Patients	Christoph	Forman	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
4753	Investigating the Impact of	Paula	Foster	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
6879	<math>in vivo</math> high	J�r�mie	Fouquet	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
2408	Does breast peritumoral	Michael	Fox	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
2451	Minkowski Functionals in	Michael	Fox	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
52	Anatomically dependent	Sean	Foxley	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
53	Whole post-mortem spinal	Sean	Foxley	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
54	Improved tract resolvability	Sean	Foxley	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
5879	Improved Diagnostic	Niloufar	Fozouni	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
3627	Laminar variation of	Alessio	Fracasso	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
5331	Enhanced T1-weighted	Alessio	Fracasso	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
5126	3D hybrid Phantom	Jochen	Franke	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
2815	Evaluation of lipid	Melanie	Freed	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
5633	Evaluation of metronomic	Melanie	Freed	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
698	Unsupervised multi-	Raisa	Freidlin	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
3623	Diagnostic performance of	Martin	Freitag	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
5275	Simultaneous in vivo	Martin	Freitag	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
3223	Real-time speech MRI: a	Andreia	Freitas	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
2273	Comparison of	Thomas	Frenzel	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
2354	Non-invasive Assessment of	Iris	Friedli	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
3439	Non-invasive Assessment of	Iris	Friedli	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
236	Highly Accelerated SEMAC	Jan	Fritz	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
2968	10 minute isotropic MRI of	Jan	Fritz	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
2978	3T MRI of Arthroplasty	Jan	Fritz	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
6855	3 Tesla MR-guided Scalene	Jan	Fritz	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
4437	Whole heart DTI using	Martijn	Froeling	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
4469	Correcting for perfusion and	Martijn	Froeling	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
4943	The Application of Sparse	Adam	Froemming	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
4736	USPIO Contrast Enhanced	Matthew	Fronheiser	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
5674	Validation of radially	Alex	Frydrychowicz	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
4210	Onboard RF Combination	Ziyuan	Fu	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
5222	Histogram analysis of	Hao	Fu	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
5688	High-resolution Full-vocal-	Maojing	Fu	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
495	Brain redox imaging using	Hirotsada	Fujii	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
3092	A Structurally	Kyoko	Fujimoto	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
3380	A simple and practical	Koji	Fujimoto	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
1602	Diffusion-weighted imaging	Yasunari	Fujinaga	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
445	The comparison of ASL	Yasuhiro	Fujiwara	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall

973	Diffusion-weighted	Shunrou	Fujiwara	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
2123	Histogram analysis of	YOSHIHIKO	FUKUKURA	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
2152	Detection of cytoplasmic	YOSHIHIKO	FUKUKURA	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
3994	MEMRI and BOLD analyses	Hirotsugu	Funatsu	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
1226	Characterizing the diffusion	Carsten	Funck	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
2673	Realtime B0 Inhomogeneity	Maggie	Fung	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2090	Investigating the effect of	Hannah	Furby	Traditional Poster	1-Jun-15	Cerebrovascular Reactivity & Compliance	16:30	18:30	Exhibition Hall
2353	Evaluation of the Efficiency	Edna	Furman-Haran	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
1664	Framework for comparing	Benjamin	Fürsich	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
301	Non-contrast-enhanced MR	Akihiro	Furuta	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
710	Optimization of Tuning	Yasutaka	Fushimi	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
6261	Association of Hippocampal	Peter	Fwu	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
4677	An interface to connect a 16	Shajan	G	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4699	A 7T transmit and receive	Shajan	G	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
5004	Phosphorus 3D CSI at 9.4 T	Shajan	G	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
1529	Optimizing gray-matter	Refaat	Gabr	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
2890	Mapping the preterm	Lillian	Gabra Fam	Traditional Poster	1-Jun-15	Fetal & Pediatric Neuroimaging: Clinical	16:30	18:30	Exhibition Hall
230	RARE/Turbo Spin Echo	Borjan	Gagoski	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
5212	Magnetic resonance	Borjan	Gagoski	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
917	Optimized Ultra-short Echo	Neville	Gai	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
1682	Optimized vascular signal	Neville	Gai	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
525	A 19F - 1H Linear Dual	Gowtham	Gajawada	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
2357	Ultra-short T <sub>2</sub> *	Martin	GajdoÁjik	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
3174	Monitoring the pancreatic	Andrea	Gálisová	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
2481	Optimizing a highly-	Daniel	Gallichan	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
3610	Metabolic perturbations of	SONIA	GANDHI	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
605	Longitudinal MRS imaging	Sandeep	Ganji	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
254	Decreased auditory GABA+	Fei	Gao	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
429	Preclinical Magnetic	Ying	Gao	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
1564	Arterial Spin Labeling MRI	Ying	Gao	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
2197	Auditory and Visual Cortices	Patrick	Gao	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
2418	Characteristics of the	Xiao	Gao	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
2873	Comparison of BOLD and	Yurui	Gao	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
2932	Diffusion tensor imaging	Fei	Gao	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
6722	Comparison between	Shan	Gao	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
6757	Abnormalities in the Visual	Lifeng	Gao	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
3137	MRI compatible-3D	Olivia	Garandeau	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
424	Assessment of Flow	Julio	Garcia	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
1704	4D Flow based	Julio	Garcia	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
1904	Volumetric Quantification	Julio	Garcia	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
3089	Comparative study of	Maria	García-Gomar	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
3646	An anthropomorphic MR	Pablo	Garcia-Polo	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
939	3D Weighted Least Squares	Pablo	García-Polo	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
5985	Improved liposomes-based	Francesca	Garello	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5044	Correction of Artifacts in	Anders	Garpebring	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
4639	Multi-channel	Carlos	Garrido Salmon	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
4045	Recognition of bundles in	Eleftherios	Garyfallidis	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
5381	Automated segmentation	Benjamin	Garzón	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
1210	Software for multi-average	Andreia	Gaspar	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
5051	Right ventricular myocardial	Peter	Gatehouse	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
6392	DTI parametric lesion load is	Ramtilak	Gattu	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
5517	Dual Iron/Fluorine Cell	Jeff	Gaudet	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
141	In vivo chemical shift-	Pooja	Gaur	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
2113	Transgenic mouse model	Lisa	Gazdzinski	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
1356	Effect of gadolinium on	MINGMEI	GE	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
1786	Cortical abnormalities in	Yulin	Ge	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
5067	CEST analysis via MR	Nicolas	Geades	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
6197	3D myofiber reconstruction	Martin	Genet	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
5610	Slice Blipped EPI Trajectory	Benjamin	Geraghty	Combined Educational & Scientific Session	1-Jun-15	Hyperpolarized C-13 Imaging	10:45	12:45	Room 801 A/B

6187	SNR Comparison of EPI and	Benjamin	Geraghty	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
1661	A Bayesian framework for	Michael	Germuska	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
2293	An optimised respiratory	Michael	Germuska	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
6154	Brain Atrophy Accounts for	Raphael	Gerraty	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
4817	Assessment of blood flow	Lennart	Geurts	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
5129	B0 changes around the	Lennart	Geurts	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
3625	One-Class Classifier for	Keyvan	Ghassemi	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
3031	Simultaneous Quantitative	Sung-Min	Gho	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
4508	Peripheral Nerve	Vahid	Ghodrati	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
5374	Torque and Translational	Vahid	Ghodrati	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
4018	Automatic Fiducial	S.	Ghose	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
4141	Synthetic CT generation	S.	Ghose	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
5681	Generation of	Rajat	Ghosh	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5040	Hemorrhage alters T2 BOLD	Nilesh	Ghugre	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
5013	Rapid automatic	Archontis	Giannakidis	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
4454	MEMRI and Tumors: a	Eliana	Gianolio	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
328	Comparison of different	Ioannis Angelos	Giapitzakis	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
448	Metabolite cycled single	Ioannis Angelos	Giapitzakis	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
5095	A 32 Channel Bi-lateral	R.	Giaquinto	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
3774	Body DWI Using nCPMG FSE	Eric	Gibbons	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
1601	Texture Analysis of	Peter	Gibbs	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
1672	Texture Analysis in the	Peter	Gibbs	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
6431	Simulating Charge at	Eric	Gibbs	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
4970	Correction of background	Daniel	Giese	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
90	MRI Fat-Water Separation	Aliya	Gifford	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
1438	An parallel-transmit,	Kyle	Gilbert	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
2259	Measurement and	Stephen	Gilbert	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
1392	Investigating the utility of	Sharon	Giles	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
1637	ENHANCED GLUCOSE	Lucia	Giles	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3478	The Effects of Acute and	Lucia	Giles	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
3460	MR-microscopy of human	Clarissa	Gillmann	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
3689	In vivo rapid 3D Microscopic	Ulysse	Gimenez	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
2574	Flexible Time-Resolved	Giulia	Ginami	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
4832	An Iterative Approach to	Giulia	Ginami	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
1613	Whole Brain	Olivier	Girard	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
6659	Studying white matter	Gabriel	Girard	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
1425	Arterial spin labeling in	Céline	Giraudeau	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
5801	Evaluation of PET/MR and	Chiara	Giraud	Electronic Poster	2-Jun-15	Cancer: Others	16:00	18:00	Exhibition Hall
1845	Deterioration of neuronal	Freya-Merret	Girault	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
3998	Turbo quiescent-interval	Shivraman	Giri	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
6579	Fast 2D Hepatic MR	Kevin	Glaser	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
2778	Comparison of Diffusional	G.	Glenn	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
3026	Optimization of White	G.	Glenn	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
3033	Quantitative Assessment of	G.	Glenn	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
5605	MRI of Perirenal Pathology	James	Glockner	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
1271	Micro-MR correlates of	Katharina	Göbel	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
91	Quantitative	Matthew	Goette	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
882	Effects of Supplemental	James	Goldfarb	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1468	Cardiovascular	James	Goldfarb	Combined Educational & Scientific Session	3-Jun-15	Cardiovascular Tissue Characterization	13:30	15:30	Room 718 A
2810	A rotating transmit coil and	Laleh	Golestnirad	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
4579	Efficient Radial Tagging:	Shokoufeh	Golshani	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4603	A 3 channel	Sigrun	Goluch	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
5224	Multiband Multiecho 2D-	E. Daniel	Gomez	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3276	Using Diffusion and	Pedro	Gómez	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
3561	Fitting the Diffusional	Pedro	Gómez	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
3789	The role of IVIM and	Sonia	Goncalves	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
6306	Magnetic Resonance	Sandy	Goncalves	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
366	Value of DTI and DTT map	Tao	GONG	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
2358	Motion Estimation from	Enhao	Gong	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall

2375	Undersampled High-	Enhao	Gong	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
1969	Non-enhanced Hybrid	Dinesh	Gooneratne	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
4134	Modulation of ectopic fat	Venkatesh	Gopalan	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
213	Ramp-Sampled, Symmetric	Jeremy	Gordon	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
4620	Converting digital MRI	Mark	Gosselink	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
481	Dynamic Contrast Enhanced	Takao	Goto	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
3463	Fusion and combined	Alexander	Gotschy	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
2376	Increased cortical volume	Kristof	Govaerts	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
3550	fMRI using a 3D radial-	Nadine	Graedel	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
3529	Why should standard eddy-	Mark	Graham	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
4712	The structural connectivity	Joanes	Grandjean	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
4848	Multiparametric MRI	Joanes	Grandjean	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
6029	Comparison of FDG-PET and	Aaron	Grant	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
4564	Native 3T MRI for skeletal	Sabine	GRASSEGGGER	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
2255	Semi-automatic	Marcel	Gratz	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
6202	Long Term MRI and MR	Heather	Gray-Edwards	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
174	Combined parallel imaging	Allison	Grayev	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
1158	Perianal Imaging in Pediatric	Mary-Louise	Greer	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
5099	Non-Contrast Pulmonary	Joshua	Greer	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
5173	Volumetric Non-Contrast	Joshua	Greer	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
3650	Beat-to-Beat Stroke Volume	T. Stan	Gregory	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
3864	Magneto-hydrodynamic	T. Stan	Gregory	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
6076	Clinical Evaluation and	Andreas	Greiser	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
6174	New Possibilities for	Andreas	Greiser	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
5574	Investigating the potential	Frédéric	Gretsch	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
1460	Parametric response map	Jules	Grèze	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
1291	Diffusion spectrum imaging	Alessandra	Griffa	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
3614	Mapping resting-state	Alessandra	Griffa	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
1333	7T MRI of Trabecular	Lindsay	Griffin	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
5809	Relationship of	Brent	Griffith	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
5846	Combining Conjugate and	Roger	Grimm	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
2744	Simultaneous MPRAGE and	John	Grinstead	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
260	Optimization of Flow-	David	Grodzki	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
5642	An Assessment of Radio	David	Gross	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
6751	Sub-ppb/K temperature	Simon	Gross	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
3050	Mapping epileptic networks	Frédéric	Grouiller	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
4630	Quantitative histological	Francesco	Grussu	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
5324	Histological metrics confirm	Francesco	Grussu	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
1772	Macromolecule Suppressed	Meng	Gu	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
2725	Coupling between the	Hong	Gu	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
4964	T2* and Frequency Shift	Steven	Guan	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
5142	Evaluation of Distribution of	Maobin	Guan	Combined Educational & Scientific Session	3-Jun-15	Cardiovascular Tissue Characterization	13:30	15:30	Room 718 A
2794	An on-coil current-source	Natalia	Gudino	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
1736	Fully optimized time-shifted	Bastien	Guerin	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
2490	Overcoming the SAR	Bastien	Guerin	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
6121	Diffusion kurtosis imaging	Caroline	Guglielmetti	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
2077	Characterization of	Aditi	Guha	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
6885	Characterization of knee	Aditi	Guha	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
1749	Motion immune diffusion	Shayan	Guhaniyogi	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
2149	Automatic identification of	Shayan	Guhaniyogi	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
562	Layer-Dependent Calibrated	Maria	Guidi	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
868	Bound water in	Geneviève	Guillot	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
4291	The diagnostic performance	Alexander	Guimaraes	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
4732	MR Phase-Contrast Imaging	Mehmet	Gulsun	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
374	High-resolution Whole-	Yi	Guo	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
688	DCE-MRI kinetic model and	Junyu	Guo	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
821	Improve lateralizing	Xiaoqin	GUO	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
1060	Identification of the	Tan	Guo	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
1093	Highly Accelerated Brain	Yi	Guo	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102

1217	In vivo multifrequency MR	Jing	Guo	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
1231	Viscoelasticity of the mouse	Jing	Guo	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
1582	An integrated approach of	Jia	Guo	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
1702	Mechanical characterization	Jing	Guo	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2423	Three dimensional three	Jing	Guo	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
2427	Three-Dimensional	Fumin	Guo	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
3296	DKI manifestation in	Gang	Guo	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
3736	Imaging chronic rejection in	Jinbang	Guo	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
6527	Wedge-shaped slice-	Jia	Guo	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
4343	Preliminary application of	Jing	Guo-dong	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
1573	Understanding the	Mudit	Gupta	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
2163	Hippocampal dependent	Mamta	Gupta	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
2229	Variations in peak local SAR	Shubham	Gupta	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
3620	Novel heterogeneity	Lalit	Gupta	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3067	Combination of	Necip	Gurler	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
3425	Revisiting the potential of	Oliver	Gurney-Champion	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
3841	Intra-voxel incoherent	Oliver	Gurney-Champion	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
5594	Spinal fusion induced	Alexander	Gussew	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
1412	Improved IVIM model	Oscar	Gustafsson	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1289	Custom-Fit, 3D-Printed	Joseph	Guy	Traditional Poster	1-Jun-15	Animal Model - Other	16:30	18:30	Exhibition Hall
6654	Quantifying MRI contrast	Matt	Gwilliam	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
5832	T2 mapping of the	Soterios	Gyftopoulos	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4418	Multi-Venc measurement of	Hojin	Ha	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
5131	Asymmetrically segmented	Seunghoon	Ha	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
5777	A novel transceiver wired &	Seunghoon	Ha	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6371	Wi-Fi tuning/detuning	Seunghoon	Ha	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2579	Diffusion tensor imaging of	Wieke	Haakma	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
3590	Diffusion tensor imaging of	Wieke	Haakma	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
3341	Comparing different	Roy	Haast	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
4110	SAR Reduction in RF	Gillian	Haemer	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
4125	Discovering and working	Gillian	Haemer	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
4127	Changes in neighbor and	Gillian	Haemer	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
5058	Evaluation of the	Benedikt	Hager	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
4821	Pulmonary MRI of Infants in	Andrew	Hahn	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
5243	Self-Gating of Respiratory	Andrew	Hahn	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
1224	Contrast-enhanced T1-	Maria	Hahnemann	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
1273	Comparison of T2-weighted	Maria	Hahnemann	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
3310	A pilot fMRI study of the	bian	haiman	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
5992	Real Time Phase Contrast	Hassan	Haji-Valizadeh	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
1594	T<sub>2</sub> and	Hanne	Hakkarainen	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
3703	Comparing Cerebrovascular	Sheliza	Halani	Traditional Poster	1-Jun-15	Cerebrovascular Reactivity & Compliance	16:30	18:30	Exhibition Hall
4330	AC-LORAKS: Autocalibrated	Justin	Haldar	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
5313	MRI based quantification of	Andrew	Hale	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4067	Assessment of Acetabular	HIDETOSHI	HAMADA	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
6635	Anatomical Distribution of	Hooman	Hamedani	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
3521	The Relationship between	Christina	Hamilton	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
3709	The Relationship between	Christina	Hamilton	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
3931	Proton density fat fraction	Gavin	Hamilton	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
4652	Pulse Sequence	Jesse	Hamilton	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
5560	Repeatability of	Gavin	Hamilton	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
5941	MR Fingerprinting for	Jesse	Hamilton	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
6550	Magnetic Resonance	Jesse	Hamilton	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
5369	Detection of macrophage-	B	Hammond	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
1723	Improved Partial Fourier	Ehsan	Hamtaei	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
933	Segmented Golden Ratio	Fei	Han	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
1535	A low-cost flexible non-	Fei	Han	Traditional Poster	3-Jun-15	Novel Computing Frameworks	16:00	18:00	Exhibition Hall
2053	An EDB fibronectin specific	Zheng	Han	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
2206	A fast simultaneous	Dongyeob	Han	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
4250	Fat suppression with	Yeji	Han	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall

4322	Strategies for Increasing	Paul	Han	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
4758	A simultaneous acquisition	Yeji	Han	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
5443	Polyhedral Phantom	Shuo	Han	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
5899	Actual Flip Angle Imaging to	Misung	Han	Combined Educational & Scientific Session	2-Jun-15	UTE & Zero TE Imaging Techniques &	16:00	18:00	Room 718 B
6673	High acceleration ability of	Hui	Han	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6774	Carbon fiber needle for MRI	Lijun	Han	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
2525	Lipid and macromolecule	Gilbert	Hangel	Traditional Poster	3-Jun-15	MRSI	10:00	12:00	Exhibition Hall
3644	High resolution	Gilbert	Hangel	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
5198	Etomidate: A novel	Georges	Hankov*	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
6760	On-off switchable	Bradley	Hann	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
6599	Exploring quality metrics for	Brian	Hanna	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
2264	Determination of	Matti	Hanni	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
1223	Non-contrast MRA in PAD	Christopher	Hanrahan	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
446	Cardiovascular Magnetic	Esben	Hansen	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1422	Estimation of neurite	Brian	Hansen	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
2065	Dedicated Neonatal Cardiac	Michael	Hansen	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
2279	TMPRSS2:ERG gene fusion	Ailin Falkmo	Hansen	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
2097	Image-guided delivery of	Sudath	Hapuarachchige	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
2947	Longitudinal quantitative	Muhammad	Haque	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
6439	Improved full turbulence	Henrik	Haraldsson	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
5618	Correcting the influence of	Peter	Hardy	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
1464	Oxygen Saturation Changes	Hannah	Hare	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
1699	The impact of echo time on	Hannah	Hare	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
3656	Diffusion microstructure	Robbert	Harms	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
6520	Improving cortical	Hamied	Haroon	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
138	Mapping of the optic nerve	Robert	Harrigan	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
39	Comparison of GABA+ and	Ashley	Harris	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
198	Correction for tissue	Ashley	Harris	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
557	Examination of the GABA-	Ashley	Harris	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
3761	Oxygen-Enhanced	Crystal	Harrison	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
4952	Quantitative	Kerry	Hart	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
5864	Detection of intracranial	A.A.	Harteveld	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
6040	Quantitative MR imaging of	A.A.	Harteveld	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
2306	Comparison of prostate	Hugh	Harvey	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
2291	Left Temporal Lobe Epilepsy	Arzu	HAS	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3556	Altered Default Mode	Arzu	HAS	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3863	Diffusion Tensor	Khader	Hasan	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
5176	Evaluation of Myocardial	Azza	Hassanein	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
143	MR Experiments Using a	Christopher	Hasselwander	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
4733	Combining $\epsilon$ omics $\epsilon$	Tonje	Haukaas	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
327	Small Field-of-view single-	Daniel	Hausmann	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
5767	Comparison of uterine	Rebecca	Hawkes	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
1171	Quantitative Susceptibility	Qun	He	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
1172	High Contrast Magnitude	Qun	He	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
1174	Ultrashort Echo Time	Qun	He	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
1556	Intravoxel incoherent	Zhuangzhen	He	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
1658	Region-specific disturbed	Naying	He	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
2045	Highly Accelerated 3D	Ren	He	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
2213	Concurrent	Jian	He	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
3143	Methylphenidate	Hongjian	He	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
3524	Diffusion Sensitivity of 3D-	Xiang	He	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
3574	Optimization of	Lili	He	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
3731	Resting State Network	Lili	He	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
4666	Identifying Infarct Lesion	Huan	He	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
5043	Mapping of Cerebral	Xiang	He	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
5363	A Noise Suppression	Renjie	He	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
5873	Single Venule Multi-Echo	Yi	He	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
6243	Model the single-venule	Yi	He	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
4247	Additive value of Non	Elizabeth	Hecht	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall



621	Metabolic alterations at the	Eva	Heckova	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
3082	Multiparametric MRI	Stefanie	Hectors	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
1398	A new fiber bundle pathway	Anneriet	Heemskerk	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
3543	Multinuclear	Shashank	Hegde	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
652	Self-selecting, Cable-free	Oliver	Heid	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
657	Integrated MRI-LINAC	Oliver	Heid	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
3809	Improving Motion	Michael	Helle	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
3855	Consistency of Intensity-	Michael	Helle	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
5542	Excretion rate and	Gunther	Helms	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
6110	Correction for residual	Gunther	Helms	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
4927	High resolution 7T MRI	J.H.G.	Helthuis	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
1092	Potential gain of a 256	Arjan	Hendriks	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6488	Wide screen visual	Arjan	Hendriks	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
3347	Ghost-correcting SENSE	Franciszek	Hennel	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
3960	Choline $\alpha$ " a differential	Anke	Henning	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
2509	Free-breathing myocardial	Markus	Henningsson	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
5477	Image-based respiratory	Markus	Henningsson	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
6887	Perfusion correlated	Christopher	Hensley	Traditional Poster	1-Jun-15	Tumor Perfusion & Permeability Applications	10:45	12:45	Exhibition Hall
1790	Quantitative Assessment of	Hye-Young	Heo	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
1791	Towards an Optimized and	Hye-Young	Heo	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
1792	Whole-brain Amide Proton	Hye-Young	Heo	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
3786	Accurate fitting of a Multi-	Hye-Young	Heo	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
2836	Prospective Motion	Michael	Herbst	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
5103	Neurophysiological and	Peter	Herman	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
812	Correlation of diffusion	John	Hermans	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
4944	High Isotropic, Balanced	Larry	Hernandez	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
1568	Bias in liver fat	Diego	Hernando	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
4958	On the feasibility of QSM in	Diego	Hernando	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
5241	Multi-site, multi-vendor	Diego	Hernando	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Liver MRI: How	10:45	12:45	Room 718 A
5632	Relationship between liver	Diego	Hernando	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
6672	MRI planning for SAR	Joaquin	Herrera	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
1312	Using oscillating gradient	Sheryl	Herrera	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
1317	Comparison of Relaxation,	Sheryl	Herrera	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
4781	Ultra short echotime MRI to	Karl-Heinz	Herrmann	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
3165	Fast relaxing contrast agent	Vít	Herynek	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
4498	Muscular fat fraction	Linda	Heskamp	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4774	Quantification of the	Linda	Heskamp	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4642	2D Diaphragm navigation	Aaron	Hess	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
4814	A hexagonal spoiler	Aaron	Hess	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
243	Variable Flip Angle T1	Rahel	Heule	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
4412	Prospect of hypovascular	Atsushi	Higaki	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
878	Perfusion fraction tensor	Fabian	Hilbert	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
3204	TrueCISS: Genuine bSSFP	Tom	Hilbert	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102
357	Diffusion Weighted MRI for	Deborah	Hill	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
3618	Comparison of US and MR	Nicholas	Hilliard	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
1272	Validation of Quantitative	Stefan	Hindel	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
1451	Arterial Input Partial	Stefan	Hindel	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
3169	Distinguishing early and	Morisaka	Hiroyuki	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
3168	Robust Inter-Pulse Phase	Lydiane	Hirschler	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4360	High resolution DWI for	Akio	Hiwatashi	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
362	Microstructural	Leon	Ho	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
363	Morphological and	Leon	Ho	Traditional Poster	3-Jun-15	Novel Brain & Eye	13:30	15:30	Exhibition Hall
364	Structural-Physiological	Leon	Ho	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
4473	The alterations of	Pei-Shan	Ho	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
5782	Micro-MRI and	Dung Minh	Hoang	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
4446	Towards clinical ultrahigh	Marko	Hoehne	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4009	Action of antibiotics	Verena	Hoerr	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
6776	On the Resilience of GS-	Michael	Hoff	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
6849	Performance Comparison of	Michael	Hoff	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall

4524	Towards routine application	Jens	Hoffmann	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
3452	The dynamics of short-term	Shir	Hofstetter	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
6785	Dual-Polarity GRAPPA for	W.	Hoge	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
2443	The comparison of Gd-EOB-	Cheng-In	Hoi	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
6020	Ferumoxylol-enhanced	Samantha	Holdsworth	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
4422	Eigenvector centrality of	Å tefan	Holiga	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
2084	Development of a Porcine	Shannon	Holmes	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
2940	Magnetization transfer ratio	James	Holmes	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
2942	Mitigating bias and variance	James	Holmes	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
2943	Rapid, motion robust, and	James	Holmes	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
5145	Influence of Metformin and	Cyonna	Holmes	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
6108	A multi-scale MRI approach	Holly	Holmes	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
3974	Is 1T the new 9.4T? A tool	Holly	Holmes*	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
6191	Comparing <math>\rho</math> in vivo</math>	Holly	Holmes+	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
2793	Respiratory Resolved	Karen	Holst	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5266	Diffusion Weighted Imaging	Joseph	Holtrop	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
6172	Finger tapping experiment	Ondrej	Holub	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
3963	DCE-MRI reveals increased	Tord	Hompland	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
5648	Pericardial fat	Rami	Homsí	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
1208	B1+ inhomogeneity	Taehwa	Hong	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
1827	Morphological and	Wen	Hong	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
4176	MR Image Reconstruction	Minglian	Hong	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
6570	Synthetic LGE Derived	Kyungpyo	Hong	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
6716	Improved Arrhythmia-	Kyungpyo	Hong	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
6747	Wideband Arrhythmia-	Kyungpyo	Hong	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
6797	Ungated, Free-breathing	Kyungpyo	Hong	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
4541	MR imaging for the	Martijn	Hoogenboom	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
2398	Evaluation of skeletal	Melissa	Hooijmans	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
6882	Utility of combined Ga-68	Thomas	Hope	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
2643	High-precision Magnetic	R. Adam	Horch	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
2645	3D-printed RF coils for	R. Adam	Horch	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
3281	Assessment of extent and	Marius	Horger	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
3615	Optimization of Spinal Cord	Masaaki	Hori	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
5078	Comparison of gradient	Shogo	Horinouchi	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
2734	Quantitative treatment	Felix	Horn	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
2759	Ventilation heterogeneity in	Felix	Horn	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
4822	Multi nuclear 3D multiple	Felix	Horn	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
100	Quantitative Assessment of	Debra	Hornng	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
101	R2* estimation	Debra	Hornng	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
5085	A Parkinson's disease	Silvina	Horovitz	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
627	Optimization of Inter-Echo	Zahra	Hosseini	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
4834	Brain changes in end-stage	Bo	Hou	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
5833	Resting State Dynamic	Wenshuai	Hou	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
6000	How to avoid biased	Jean-Christophe	Houde	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
5887	Prediction of RF	Cameron	Hough	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
6114	The effect of software	Lotte	Houtepen	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
3636	Free water elimination DTI	Andrew	Hoy	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
5964	Susceptibility and cross-	Ching-Yi	Hsieh	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
727	High contrast-to-noise ratio	Yi-Cheng	Hsu	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
1194	Self-calibrated radial	Yi-Cheng	Hsu	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
2766	The Constituents of Default	Li-Ming	Hsu	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
196	The influence of birth	Yajie	Hu	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
1153	Assessment of liver fibrosis	Genwen	Hu	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
1187	Fast Sodium MRI of the	Ruomin	Hu	Traditional Poster	3-Jun-15	Pulse Sequences - Spectroscopy	16:00	18:00	Exhibition Hall
1225	Abnormal structural	Hao	Hu	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
1863	Influence of metamaterial	Xiaoqing	Hu	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
2453	Generalized Direct Virtual	Yuxin	Hu	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
3386	Iopamidol CEST for pH	Wei	Hu	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
3552	Direct Virtual Coil (DVC) for	Yuxin	Hu	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall

4386	A 32-channel intracranial	Xiaoqing	Hu	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4610	Can the distribution of low	Yuchuan	Hu	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
4900	Corticostriatal Connectivity	Xinyu	Hu	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
6267	Towards Targeted	Jingzhe	Hu	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107
1378	Cerebral glioma grading	Jisu	Hu #	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
2517	Enhanced functional	Jun	Hua	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
2570	Reduced Grey Matter	Jun	Hua	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
184	Reduced visual cortex	Diandian	Huang	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
674	MR-Guided Blood-Brain	Yuexi	Huang	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
685	Validating a power	Jie	Huang	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
775	Correlation of Lesion Size to	Yuexi	Huang	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
1117	Continuous Bone Density	Chuan	Huang	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
1340	<B>DCE-MRI Assessment of	Wei	Huang	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
1357	Reproducibility of	Lianhua	Huang	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
1360	Default Mode Network	Sheng-Min	Huang	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
1367	Deep Anesthesia Provokes	Sheng-Min	Huang	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
1950	Biodistribution of	Yuegao	Huang	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
2138	Sparsity-Promoting	Jinhong	Huang	Traditional Poster	3-Jun-15	Dictionary-Based Reconstruction	16:00	18:00	Exhibition Hall
2870	TractCaliber: Axon diameter	Susie	Huang	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
2980	Signal changes in dentate	Daisy	Huang	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
3885	Resting-State Functional	Shiliang	Huang	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
4077	A high-resolution 2D J-	Yuqing	Huang	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
4259	Organic radical contrast	Lixia	Huang	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
4281	Reduced visual cortex	Diandian	Huang	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
5011	Acute Impact of	Su-Chun	Huang	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
5943	Simple motion correction	Wei	Huang	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
6312	Facilitating the EPR Effect	Jing	Huang	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
560	The magnitude point	Laurentius	Huber	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
563	Micro- and macrovascular	Laurentius	Huber	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
1285	Simultaneous multi-slice	Laurentius	Huber	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
2610	High Spatial Resolution	Till	Huelnhagen	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2647	Towards clinical cardiac MR	Till	Huelnhagen	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
2689	Improving	Till	Huelnhagen	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
245	A wavelet-based	Andrew	Huettner	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
379	Numerical RF Pulse	Andrew	Huettner	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
1669	Ventilation-Perfusion	Paul	Hughes	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
6104	Tackling the Challenges of	Emer	Hughes	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
4567	Feasibility of test-bolus	Jimi	Huh	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
3920	EPT - Measurement of Brain	Monika	Huhndorf	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
302	Double-pulsed diffusional	Edward	Hui	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
766	Modeling of Brain	Edward	Hui	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
5286	Compromised	Jian	Hui-Shan	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
6265	Comparison of Results	Keith	Hulsey	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
3895	MR Elastography of Skull	John	Huston III	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
3923	Initial Human Imaging	John	Huston III	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
3640	Optimized multi-shell	Jana	Hutter	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
3465	Application of acceleration	Ken-Pin	Hwang	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
5150	Model-based estimation of	Andrada	Ianus	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
6441	The Capabilities and	El-Sayed	Ibrahim	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
6494	In Vitro Imaging of Kidney	El-Sayed	Ibrahim	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6536	UTE MRI versus Dual-	El-Sayed	Ibrahim	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
4105	Dental MRI can detect	Djaudat	Idiyatullin	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
1879	How specific is specific?	Giovanna Diletta	Ielacqua	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
1854	Computer-aided diagnosis	Mami	Iima	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A
2601	Elevated Levels of Acetate	Omkar	Ijare	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
4885	Quantitative analysis of	Kiho	Im	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
4678	Imaging of Tumor Glycolysis	Hirohiko	Imai	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
4132	Evidence for abnormal	Elizabeth	Imhof	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
6307	Metabolomic assessment of	Alessio	Imperiale	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall

738	Navigated PSF Mapping for	Myung-Ho	In	Electronic Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
2361	Value of 3D FSE STIR images	Tsutomu	Inaoka	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
6122	Free-Breathing Cardiac Cine	R Reeve	Ingle	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
668	Carpe Momentum:	Carson	Ingo	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
352	Caipirinha acceleration for	Michael	Ingrisch	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
3115	Prediction of the onset day	Takashi	Inoue	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
6653	The relationship between	Nuttawadee	Intachai	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
1370	The intraoral stimulus	Chizuko	Inui-Yamamoto	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
4481	Tumour relapse prediction	Adrian	Ion-Margineanu	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
3312	RF safety assessment of	Özlem	Ipek	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
218	Accelerated TE-Averaged	Zohaib	Iqbal	Traditional Poster	3-Jun-15	MRSI	10:00	12:00	Exhibition Hall
404	Validation of accelerated TE	Zohaib	Iqbal	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
6152	Semi-Laser 5D Echo-Planar J	Zohaib	Iqbal	Traditional Poster	3-Jun-15	MRSI	10:00	12:00	Exhibition Hall
4889	Connectome-scale	Armin	Iraji	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
4992	Longitudinal Analysis of	Armin	Iraji	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
565	A novel acoustic quiet coil	Christopher	Ireland	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
2351	Target volume coronary	Masaki	Ishida	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
5954	Influence of blood flow on	Shota	Ishida	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
3988	Monitoring therapeutic	Keisuke	Ishimatsu	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
1902	Comparison of right	Rieko	Ishimura	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
2173	Accelerated non-contrast-	Hiroyoshi	Isoda	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
382	Differentiation of Early-	Kenji	Ito	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
1585	Image Reconstruction of	Satoshi	Ito	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
1839	Simultaneous Magnitude	Satoshi	Ito	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
4486	Reduction of worst-case	Kosuke	Ito	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
1372	Comparison of 3 and 7 Tesla	Dimo	Ivanov	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4519	Robust ACS acquisition for	Dimo	Ivanov	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
1343	Motion Detection	Yuji	Iwadate	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
1348	Water-Fat Separation with a	Yuji	Iwadate	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
6132	MRI of the Pulleys of the	Kenyu	Iwasaki	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
2972	Total Current Reduced	Kohjiro	Iwasawa	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
1100	Reduced production of	Jose	Izquierdo Garcia	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
1103	In-vivo 13C MRS detects an	Jose	Izquierdo Garcia	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
1234	MRI visible bioscaffold for	Laurence	Jackson	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
4680	Characterization of the	Damien	Jacobs	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
5110	Constrained multi-agent	Igor	Jacobs	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
6264	Longitudinal	Damien	Jacobs	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A
4849	A Regularly Structured 3D	Maysam	Jafar	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
5254	Fast non-local means	Kourosh	Jafari-Khouzani	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
2223	Clinical Utility of Sequential	Naranamangalam	Jagannathan	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
2235	Multi-parametric	Naranamangalam	Jagannathan	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
2248	Metabolic profiling of milk	Naranamangalam	Jagannathan	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
3395	Metabonomics study of	Naranamangalam	Jagannathan	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
1125	Absolute CBV and AIF from	Jeiran	Jahani	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4288	Characterization of Whole-	Hesamoddin	Jahanian	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
4316	Wavelet Coherence Analysis	Hesamoddin	Jahanian	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
1204	Neuroanatomical	Ali	Jahanshahi	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
856	Double Inversion Recovery	Geon-Ho	Jahng	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
4547	Disrupted developmental	András	Jakab	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
2568	Exploring human brain	Vikram	Jakkamsetti	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
6447	<i>In Vivo</i> MR Imaging	Llewellyn	Jalbert	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
1256	Relaxation along fictitious	Ivan	Jambor	Traditional Poster	1-Jun-15	Cancer: Clinical & Preclinical Studies on New	10:45	12:45	Exhibition Hall
1597	Model-based compressed	Jinseong	Jang	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
1689	High Resolution 2D ECG-	Jihye	Jang	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
5390	Ramped Hybrid Encoding	Hyungseok	Jang	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
5573	Reconstruction Strategies	Albert	Jang	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
5584	Comparison of ViSta myelin	Han	Jang	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
6177	Hybrid Encoding for	Hyungseok	Jang	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
6246	High Resolution Multi-slice	Jihye	Jang	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall

6533	Robust Detection of Axonal	Ikbeom	Jang	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
4455	Diffusion tensor imaging	Jutta	Janke	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2771	Effect of noise regression	Kay	Jann	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
4661	COMPARISON OF MULTI-	Vincent	Jansen	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
4709	Fructose increases <math>\kappa</math>	Sharon	Janssens	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
4728	2D localized COSY for the	Sharon	Janssens	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
5749	Normal Saline Injections	Hernan	Jara	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
5822	Physical Principles of	Hernan	Jara	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
2914	Assessing Caval Flow	Kelly	Jarvis	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
4272	3D-Printed Microstrip	Saeed	Javidmehr	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
4591	R wave peak detection	Manivannan	Jayapalan	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5015	Modelling multiple flip	Saad	Jbabdi	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
1268	How does white matter	Ileana	Jelescu	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
1284	White Matter Tract	Ileana	Jelescu	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
3580	Longitudinal study of	Ileana	Jelescu	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
4007	Caveats of non-linear fitting	Ileana	Jelescu	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
1205	Markerless Motion	Rasmus	Jensen	Combined Educational & Scientific Session	3-Jun-15	"Please Hold Still Next Time," Challenges &	10:00	12:00	Room 801 A/B
1729	Multi-Voxel Imaging of	John	Jensen	Traditional Poster	3-Jun-15	MRS Normal & Ageing Brain	10:00	12:00	Exhibition Hall
6359	Comprehensive assessment	Tina	Jeon	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
118	Isotropic Diffusion	JEONG-WON	JEONG	Traditional Poster	1-Jun-15	Cancer: Other Cancer	10:45	12:45	Exhibition Hall
207	WHITE MATTER	Hye Jin	Jeong	Traditional Poster	1-Jun-15	Fetal & Pediatric Neuroimaging: Clinical	16:30	18:30	Exhibition Hall
220	Faster B1 Field and SAR	Hongbae	Jeong	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
264	Objective Differentiation of	JEONG-WON	JEONG	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
309	An investigation of Lateral	Hye Jin	Jeong	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
396	Different genetic mutations	JEONG-WON	JEONG	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
3015	Simultaneous Dual-	Woo Chul	Jeong	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
3023	Continuous Monitoring of	Woo Chul	Jeong	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
4993	Functional Relevance of	Jun Young	Jeong	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
5750	Improving the precision of	Kyle	Jeong	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
5373	Abdominal diffusion	Neil	Jerome	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5434	Performing Dynamic	Neil	Jerome	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2585	Tissue-type segmentation	Ben	Jeurissen	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
6166	Assessing inter-subject	Ben	Jeurissen	Traditional Poster	4-Jun-15	Diffusion Kurtosis	13:30	15:30	Exhibition Hall
279	Eight channel Tx/Rx RF coil	Yiyi	Ji	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5399	Reduction of functional	Bing	Ji	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
1603	Design of a shielded coil	Feng	Jia	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
4761	A multi-purpose flexible	Fan	Jia	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
673	Assessment of Pathologic	Yuan	Jiang	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
2062	Stretched-exponential	Jingjing	Jiang	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
2380	Cerebral Gliomas:	Rifeng	Jiang	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
2685	Molecular MRI	Shanshan	Jiang	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
3065	Optimized and Accelerated	Li	Jiang	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
3177	A Lorentzian-Function-	Boyu	Jiang	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
3693	The Effects of Methylene	Zhao	Jiang	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
3743	Quantification of mean cell	Xiaoyu	Jiang	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
3822	Early detection of	Xiaoyu	Jiang	Traditional Poster	1-Jun-15	Tumor Therapy Response: Preclinical &	10:45	12:45	Exhibition Hall
3829	Parallel Imaging using a	Wenwen	Jiang	Combined Educational & Scientific Session	1-Jun-15	Hyperpolarized C-13 Imaging	10:45	12:45	Room 801 A/B
3839	Quantitative	Xiaoyu	Jiang	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
4213	L1-ESPIRIT Reconstruction	Wenwen	Jiang	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
5291	Simultaneous	Yun	Jiang	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
5387	Use of pattern recognition	Yun	Jiang	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
5417	Assessment of renal	Nan	Jiang	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
5530	Study of Bound Proton T2	Xu	Jiang	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
5572	Biomarkers of Aggressive	Lu	Jiang	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
6298	Metabolic Adaptations	Lihong	Jiang	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
5997	Non-Cartesian Compressed	Jorge	Jimenez	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
3827	Combination of high	Chen	Jin	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
5536	Chemical exchange	Tao	Jin	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
6765	Pyramidal representation of	Kyong Hwan	Jin	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall

4611	MR imaging of crocodilians	Daniel	Jirak	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
4683	<I>In vivo</I>	Eunhae	Joe	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
6230	In-vivo Evidence of	Mayank	Jog	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
125	<I>T</I><sub>2</sub></sub>	Ethan	Johnson	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
380	Viscoelasticity of	Curtis	Johnson	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
909	Trait and State-Dependent	Casey	Johnson	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
1301	Six-degree of Freedom	Patricia	Johnson	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
2871	In-vivo measurement of	Thomas	Johnson	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
3533	B1 and B0 Sensitivity of	Casey	Johnson	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
4809	Effects of Subconcussive	Brian	Johnson	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
5863	Imaging in the presence of	Kevin	Johnson	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
5868	Exploring the Limits of	Kevin	Johnson	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
5445	Comparison of Cerebral	Megan	Johnston	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
452	An 8-Channel Parallel	Sören	Johst	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
2591	A Quadrant-Based	Ella	Jones	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
2682	Examples of clinical imaging	Stephen	Jones	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
2814	An Analysis of Variability in	Kesshi	Jordan	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
34	Acceleration-Selective	Kalina	Jordanova	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
3207	Contrast and duration	João	Jorge	Traditional Poster	1-Jun-15	Normal Brain fMRI	16:30	18:30	Exhibition Hall
3294	Towards high-quality	João	Jorge	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
3488	Analysis of Aortic Pulse	Arun	Joseph	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
6521	Electroconvulsive Therapy	Shantanu	Joshi	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
21	Extended Parallel Imaging in	Tiffany	Jou	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
4201	Neuroplasticity for	Won Beom	Jung	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
4261	R<sub>1</sub></sub>	Hoesu	Jung	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
6386	An Osage Orange As A	Kwan-Jin	Jung	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
6773	Optimization of Oxygen	Youngkyoo	Jung	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
342	Assessment of the clinical	Vladimir	Juras	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
2664	High-Resolution T1	Nathalie	Just	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
1219	Reproducibility of carnosine	Ivica	Just Kukurova	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
706	Analytical Correction of	Jean-David	Jutras	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
3730	MR-based attenuation	Meher	Juttukonda	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
1233	Microscopic diffusion	Enrico	Kaden	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
1145	<B>Effects of Acquisition	Andy	Kaempf	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
5717	Influence of a severe	Philipp	Kaesemann	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
756	An Apparatus for In Vivo	Joshua	Kaggie	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
758	Synchronous Sodium	Joshua	Kaggie	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
5707	In vivo and ex vivo diffusion	Samata	Kakkad	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
6188	Analysis of Sampling Rate	Muhammad	Kaleem	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3992	Diagnostic Performance of	Avinash	Kali	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
4152	Characterization of Chronic	Avinash	Kali	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1584	Classification of tumor sub-	Jesper	Kallehauge	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
4531	Simultaneous UHF	Jayashree	Kalpathy-Cramer	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
3007	High-resolution Neurite	Koji	Kamagata	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
6134	Fast Multicoil Total	Srikant	Kamesh Iyer	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
1964	Discrimination between	Kouhei	Kamiya	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
2340	Machine learning approach	Kouhei	Kamiya	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
6274	Test-retest quantitation of	Ahmad	Kanaan	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
1544	Diffusion tensor imaging	Swarupa	Kancherla	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
628	Normal T2 map profile of	Yasuhito	Kaneko	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1000	Z-direction	Yukio	Kaneko	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
1164	Transmit Power Reduction	Yukio	Kaneko	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
5382	Enhanced neurometabolic	Gen	Kaneko	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
5056	Short-term reproducibility	KOUNG MI	KANG	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
1982	The Role of Collateral	Yu-Chieh	Kao	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
2010	Susceptibility-weighted	Hung-Wen	Kao	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
3058	An MRI-based CFD analysis	Evan	Kao	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
5147	Probing in vivo T2	Firat	Kara	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
912	Targeting Effects on the	Maria Eleni	Karakatsani	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall

1472	Differentiating Low- and	Muge	Karaman	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
340	Comparison of T2*	Dimitrios	Karampinos	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
2720	Modulation of Magnetic	Hirad	Karimi	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
6610	Effect of Hand Feedback	Mahta	Karimpoor	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
3064	Water-Fat Separated MRI	Anette	Karlsson	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3972	Matched-filter acquisition	Lars	Kasper	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
5916	Activation of Skeletal	Jonathan	Kasper	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
1229	Evaluation of urinary	Motoyuki	Katayama	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1236	Evaluation of endometrial	Motoyuki	Katayama	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6309	Utility of Multi-slice T1	Shingo	Kato	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3594	B1-based SAR	Ulrich	Katscher	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
3613	Investigating breast tumor	Ulrich	Katscher	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
360	Non-Gaussian diffusion	Masaki	Katsura	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5485	Reconstruction of size	Yaniv	Katz	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
4136	A Novel Fully Automatic	Sandeep	Kaushik	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
13	Modulo-Prime Spoke	Keigo	Kawaji	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
15	3D Late Gadolinium	Keigo	Kawaji	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
2204	Oxygen-enhanced T2*	Satoshi	Kawanami	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
1809	First clinical lung MRI using	Evangelia	Kaza	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
1201	Vascular Autocalibration of	Samira	Kazan	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
5862	SLIM-MRE without	Steven	Kearney	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
6238	An 8 month longitudinal	Steven	Kecskemeti	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
802	Inter breath-hold	Jennifer	Keegan	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
803	Inter-study reproducibility	Jennifer	Keegan	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
6305	Paramagnetic Ion Phantom	Kathryn	Keenan	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
4078	Isotropic T2 Mapping using	Mahesh Bharath	Keerthivasan	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
6652	Application of full turbulent	Sarah	Kefayati	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
2189	Evaluating a Semi-	Vera	Keil	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
5120	A Look-Locker Acquisition	Graeme	Keith	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
3194	MRI-R2* Relaxometry for	Sarah	Keller	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
5659	MRI- R2* Relaxometry for	Sarah	Keller	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
5733	Zero Echo Time (ZTE)	Douglas	Kelley	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
5917	Characterizing in vivo B1	Douglas	Kelley	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
3420	Gibbs-Ringing artifact	Elias	Kellner	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
2845	Differing Contributions of	Claire	Kelly	Combined Educational & Scientific Session	4-Jun-15	Pediatric Neuroimaging	10:30	12:30	Room 801 A/B
1944	T2 weighted high-resolution	Valentin	Kemper	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
683	Mechanical properties and	P	Kennedy	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
2569	Quantification of flow rates	Flora	Kennedy McConnell	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
891	Registration of	Lawrence	Kenning	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
1259	Prediction of progression	Lawrence	Kenning	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
3695	Delay-Insensitive Variable-	Adam	Kerr	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
684	Tracking of bladder motion	Veerle	Kerseman	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
892	DCE-MRI appearance of	Lucy	Kershaw	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
4053	Reliability, Power, and	Anisha	Keshavan	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
505	Simultaneous T2 mapping	Jochen	Keupp	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
590	Assessment of Amide	Jochen	Keupp	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
3264	The impact of background	Diana	Khabipova	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
5314	Human cortical surface	Diana	Khabipova	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
4425	A Quantitative Analysis of	Mahdi	Khajehim	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
3253	Distinction between pro	Wassef	Khaled	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1883	Dual-nuclei	Maya	Khalifé	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
402	Comparing Bloch-Siegert	Mohammad Mehdi	Khalighi	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
784	MR Performance Evaluation	Mohammad Mehdi	Khalighi	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
846	Dynamic Brain PET/MR	Mohammad Mehdi	Khalighi	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
1144	Accelerating Bloch-Siegert	Mohammad Mehdi	Khalighi	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
3464	Biophysical modeling of	Ahmad	Khan	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
3669	Artifact Associated with Fat	Yasha	Khatamian	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
4385	Design and optimization of	Oleksandr	Khegai	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
4121	Effect of Epinephrine on	Chalermchai	Khemtong	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107

6740	On the distribution of pure	Vitaliy	Khlebnikov	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
6790	Can brain tumor	Vitaliy	Khlebnikov	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
6873	Modulation and regulation	Vitaliy	Khlebnikov	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
3902	Real-time MRI Guided	Eugene	Kholmovski	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
4363	Assessment of Acute Cryo	Eugene	Kholmovski	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
1134	Correlation between	Pooria	Khoshnoodi	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
4757	Perfluorohexane liquid MRI	Alexandr	Khrapitchev	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
2191	Can Susceptibility weighted	sakshi	khurana	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
664	Neurometabolite	Subash	Khushu	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
736	Altered resting state	Subash	Khushu	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
1619	Metabolic and	Subash	Khushu	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
5345	The Effect of Groupwise	Elaheh	Kia	Electronic Poster	2-Jun-15	Cancer: Others	16:00	18:00	Exhibition Hall
4894	Evaluation of novel multi	Anita	Kiani	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
2220	Assessment of prospective	Ikuhiro	Kida	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
215	Pilot Study of Liver	Young Kon	Kim	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
497	cPLA2 inhibition affects the	Eugene	Kim	Traditional Poster	1-Jun-15	Tumor Therapy Response: Preclinical &	10:45	12:45	Exhibition Hall
676	The Prevalence and Natural	Jin Ah	Kim	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
864	Optimized processing for	Uehwan	Kim	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
903	Quantitative MR System	Jong-Min	Kim	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
1068	Iterative GRAPPA using	Wan	Kim	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
1178	Diagnosis of Early-stage	Eung Yeop	Kim	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
1239	Advanced Diffusion	Joong	Kim	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
1365	Small animal myocardial T1	Pan-Ki	Kim	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
1599	Brain activation patterns	Gwang-Won	Kim	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
1600	Neural mechanism on	Gwang-Won	Kim	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
2115	Fast B1 inhomogeneity	Min-Oh	Kim	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
2598	MRI temperature mapping	Dong-Hyun	Kim	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
2622	Dynamic Contrast Enhanced	Hyunki	Kim	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
2630	Accelerated CEST MRI using	Jinsuh	Kim	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
2700	Dynamic Contrast Enhanced	Hyunki	Kim	Electronic Poster	2-Jun-15	Tumor Perfusion & PermeabilityApplications	16:00	18:00	Exhibition Hall
2990	Can Myelin Water Imaging	Eung Yeop	Kim	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
3018	Calculation of	Ji Eun	Kim	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
3039	Peripheral MR Angiography	Dongchan	Kim	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
3080	Metal artifact correction	Dongchan	Kim	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
3285	Comparisons of QSM Data	Hyug-Gi	Kim	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
3559	Reduction of susceptibility	Tae	Kim	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3583	Quantitative evaluation of	Junghyo	Kim	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3918	Simultaneous Multi-slice	Tae Hyung	Kim	Oral	1-Jun-15	Novel Image Reconstruction Methods	12:45	12:45	John Bassett Theatre 102
3921	Automatic Tissue	Daeun	Kim	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
4180	Combined acquisition of	Bum-soo	Kim	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
4262	Spiral-CEST Encoding with	Sugil	Kim	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
4708	Implementation and	Sungjin	Kim	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
4730	Comparisons of Neuronal	Hyug-Gi	Kim	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4767	Understanding Signal	Jae-Woong	Kim	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
4940	MR Compatible Electrode	Han-Joong	Kim	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
4985	Hadamard and Sensitivity	Jong-Min	Kim	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
5472	3D cine Atherosclerotic	Seong-Eun	Kim	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
5585	B1+, SAR, and temperature	Junghwan	Kim	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
5670	MSK hemodynamics at	Junghwan	Kim	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
6052	Impaired cerebrovascular in	Junseok	Kim	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
6418	Black-Blood Contrast-	Han	Kim	Combined Educational & Scientific Session	3-Jun-15	Cardiovascular Tissue Characterization	13:30	15:30	Room 718 A
6452	Feasibility of Quantification	Ki Hwan	Kim	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
6714	Correlation between the	Min Jung	Kim	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
1183	A short-TE Computed	Tokunori	Kimura	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
4895	Improvement of Left	Tomoyoshi	Kimura	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
3201	Minimizing Diffusion	Paul	Kinchesh	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
3401	Dynamic Reacquisition for	Paul	Kinchesh	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
2977	Small Bowel Stenosis in	Kai	Kinder	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6011	Phase unwrapping near	Laura	King	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall



832	Comparison of DTI and 11C-	Manabu	Kinoshita	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
1235	Mechanisms of SNR	Thomas	Kirchner	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
3976	Analysis of functional	Gregory	Kirk	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
2724	Quantitative proton MR	Ivan	Kirov	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
6094	Tracking The Individual	Hagen	Kitzler	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
6201	Peritumoral Myelin Imaging	Hagen	Kitzler	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
2363	Separation of VLF	Vesa	Kiviniemi	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
4283	The neural basis for the age-	Sachiko	Kiyama	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
2244	Diffusion Kurtosis Imaging	Birgitte	Kjølby	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
1650	Functional 1H lung MRI in	Åsmund	Kjørstad	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
869	Correlating post-operative	Remy	Klaassen	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
3297	Correlation of histological	Miriam	Klauss	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
2078	Monte Carlo diffusion	Michiel	Kleinnijenhuis	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
1170	On the Subjective	Sabrina	Klix	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
2349	Comparison of different	Anne	Kluge	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
2987	3D Echo-Planar	Bhanu Prakash	KN	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
742	Fast and robust lesion	Michael	Knight	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
2401	Measurement and	Michael	Knight	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
4224	Brain Expansion Capacity:	Jack	Knight-Scott	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
286	PET-MRF: One-step 6-	Florian	Knoll	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
6487	Joint MR-PET	Florian	Knoll	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
5338	Assessment of marker	Benjamin	Knowles	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
5442	Prospective motion	Benjamin	Knowles	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
3485	Analysis of Local Spatial	Hans	Knutsson	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
2147	Gradient-modulated PETRA	Naoharu	Kobayashi	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
2153	Off-resonance Blurring	Naoharu	Kobayashi	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
6093	Contrast Enhanced Self-	Naoharu	Kobayashi	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
2489	Bi-exponential diffusion	Thiele	Kobus	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
1269	Characterization of DTI	Gabriel	KOCEVAR	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
972	A Mechanism for	Kevin	Koch	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
974	Metal Implant-Induced	Kevin	Koch	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
1918	Non-CPMG Multi-Spectral	Kevin	Koch	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
5252	Processing Induced Spatial	Mary	Kociuba	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
5353	Signal Processing Spreads a	Mary	Kociuba	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
6509	NODDI Measures Appear to	Chandana	Kodiweera	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
1240	Investigation of Metabolic	Ulrich	Koellisch	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5452	Effect of rhythmic auditory	Katherine	Koenig	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
949	Magnetic Resonance	Matthew	Koff	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
12	18F-FDG and 18F-NaF	Feliks	Kogan	Combined Educational & Scientific Session	2-Jun-15	UTE & Zero TE Imaging Techniques &	16:00	18:00	Room 718 B
1819	Multi-Slice gagCEST	Feliks	Kogan	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
2821	Effect of 16-Channel Flex	Feliks	Kogan	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4372	Intravoxel Incoherent	Tong San	Koh	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
5694	Metal artifact reduction	Jeff	Kohlmeier	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2877	Quantification of Labeled	Paul	Kokeny	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
159	Multi-slice localized parallel	Denis	Kokorin	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
162	Parallel 2D excitation of thin	Denis	Kokorin	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
2686	Quiet, Dual-Contrast Ultra-	Ioannis	Koktzoglou	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
221	Evaluation of nanoparticle	Daisuke	Kokuryo	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
4816	Respiratory and cardiac non-	Christoph	Kolbitsch	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
1120	Pathological Differences in	Shannon	Kolind	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
1764	Comparison of Navigated	Dean	Kolnick	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
3711	Calibrating high q-value	Michal	Komlos	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
4527	Optimal Sampling Design in	Ina	Kompan	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4688	Real-time Automatic	Ina	Kompan	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
5614	A Simple and Cheap	Ina	Kompan	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
6144	Retrospective Resolution	Ina	Kompan	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
5562	Gender differences in the	Tetyana	Konak	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
1428	Highly accelerated DCE-MRI	Amaresha	Konar	Traditional Poster	1-Jun-15	Tumor Perfusion & Permeability Applications	10:45	12:45	Exhibition Hall
6759	Optimization of acquisition	Amaresha	Konar	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall

4633	Decreased Glutamate in the	Yazhuo	Kong	Traditional Poster	3-Jun-15	MRS Neurological Diseases	10:00	12:00	Exhibition Hall
1667	SNR-Efficient Anisotropic	Simon	Konstandin	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
2614	Effect of motor cortex	Bang-Bon	Koo	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
914	Resonance frequency-	Neha	KOONJOO	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107
5532	Diffusion-Weighted	Peter	Koopmans	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
5679	2D-SENSE-GRAPPA For Fast,	Peter	Koopmans	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
1732	Motion Navigation using	Emre	Kopanoglu	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
1733	rOI-Space: Accelerated	Emre	Kopanoglu	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
5285	Cardiac Magnetic	Fabian	Kording	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
1080	Optimal Permittivity of	Atefeh	Kordzadeh	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
5023	Functional <sup>31</sup>P	Andreas	Korzowski	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
1992	High resolution NMR	Katsumi	Kose	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
2741	Hemodynamic etiology of	Przemyslaw	Kosinski	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
3210	To study chronic hypobaric	Sunil	Koundal	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
2399	MRI Functional Parameters	Evanthia	Kousi	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
1716	Automatic detection of	Yolanda Georgia	Koutraki	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
5316	Effect of Axonal Structure	Jordan	Kovar	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
1391	Pulmonary Nodule/Mass	Hisanobu	Koyama	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
2074	Geometry optimization of	Mikhail	Kozlov	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2824	Comprehensive analysis of	Mikhail	Kozlov	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
356	In vivo comparison of B1	Oliver	Kraff	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
257	Quantitative Ultra-short	Axel	Krafft	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Liver MRI: How	10:45	12:45	Room 718 A
3840	Variable Echotimes in Radial	Axel	Krafft	Traditional Poster	2-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
6925	Prevalence of	Alexandre	Krainik	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
3383	Veterinary Diagnostic MRI	Dara	Kraitchman	Traditional Poster	1-Jun-15	Animal Model - Other	16:30	18:30	Exhibition Hall
5215	Accuracy of liver fat	Harald	Kramer	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
6060	Intraindividual comparison	Harald	Kramer	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
1899	Advanced Intrinsic	Martin	Krämer	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
2207	Measuring 3D knee	Martin	Krämer	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1512	Donâ€™t use relative	Roland	Kreis	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
897	Multi-Turn Multi-Gap	Roberta	Kriegel	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
5526	Parallel Imaging of the	Remco	Krijthe	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
4083	Hearing Loss in Dogs After	Rebecca	Krimins	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
3668	A New 3D Isotropic	Guruprasad	Krishnamoorthy	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
2542	SWI monitoring iron tagged	Satish	Krishnamurthy	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
2550	Piecewise diffusion tensor	Uday	Krishnamurthy	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
3760	7T Multi-slab Whole-Head	Narayanan	Krishnamurthy	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
3932	SEEP contrast highlights	Venkatagiri	Krishnamurthy	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
6140	Non-contrast Magnetic	Uday	Krishnamurthy	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
604	Optimization of matrix	Stefan	Kroboth	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
3628	A Dixon Method for Positive	Dirk	Krüger	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3691	Dixon Fat Suppression for	Dirk	Krüger	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
3403	In vivo 19F MRI to Study	Min-Chi	Ku	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
1309	Predicting recovery from	Amy	Kuceyeski	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
3990	Recovery of consciousness	Amy	Kuceyeski	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
1895	Technical Feasibility and	Guido	Kudielka	Combined Educational & Scientific Session	3-Jun-15	"Please Hold Still Next Time," Challenges &	10:00	12:00	Room 801 A/B
1900	Utilization of the receive	Guido	Kudielka	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
2146	Diagnostic Performance of	Kohsuke	Kudo	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
4957	Analytical Performance	Andre	Kuehne	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
5831	It goes to 11: A scalable	Andre	Kuehne	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
1499	Neurostructural correlates	Harald	Kugel	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
5035	Systematic comparison	Guido	Kukuk	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Liver MRI: How	10:45	12:45	Room 718 A
2494	Creating a child brain	Sofya	Kulikova	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
3431	Imiomics: Bringing â€™omics	Joel	Kullberg	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
6272	Analysis of Respiratory-	Etsuko	Kumamoto	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
1927	Compensating for	Dushyant	Kumar	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2819	Diffusion tensor imaging to	Manoj	Kumar	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
4626	Alterations in white matter	Mukesh	Kumar	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
5133	Urinary <sup>1</sup>H	Virendra	Kumar	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall

5391	Noninvasive assessment of	Vidhya	Kumar	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
1775	Evaluation of a modified	Chathura	Kumaragamage	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6501	Cognitive control for	SENTHIL	KUMARAN	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
5199	Prefrontal and frontal	Prantik	Kundu	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
2973	Clinical value of post-	Akira	Kunimatsu	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
4042	Functional connectivity in	Mitsunobu	Kunimi	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3252	NODDI intra-axonal volume	Nicolas	Kunz	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
4573	Investigation of NODDI	Nicolas	Kunz	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
1608	Towards a synergistic	Karl	Kunze	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
855	Optimization for non-	Yasuhisa	Kurata	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
728	Suppression of artifacts in	Shinji	Kurokawa	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
191	Longitudinal Reproducibility	Sila	Kurugol	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
3941	A Spatially Constrained	Sila	Kurugol	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6009	Inter-echo time	Felix	Kurz	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
840	Proton-constrained	Dmitry	Kurzunov	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
6030	Condition Specific	Ekkehard	Küstermann	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
4689	In-vivo MR-derived non-	Thomas	Küstner	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
4735	A new approach for	Thomas	Küstner	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
3680	3D ultra-short TE imaging of	Wingchi	Kwok	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
99	Navigator Echo Collection	Kie Tae	Kwon	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
2904	Multi-Contrast	Kinam	Kwon	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
677	Potential effects of	Sreenath Pruthviraj	Kyathanahally	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
3392	Real-time tool to forecast	Sreenath Pruthviraj	Kyathanahally	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
6287	Distortion Correction Using	Genevieve	LaBelle	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
837	Diffusion in realistic	Luis	Lacerda	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
838	The diffusion-ODF as a band	Luis	Lacerda	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
987	Graph-based compressed	Zongying	Lai	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
4084	FSE Cusp artifact removal	Yongchuan	Lai	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
6120	High-Acquisition-Efficiency	Peng	Lai	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
6906	Robust Free-Breathing	Peng	Lai	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4181	Age-related differences in	Isabelle	Lajoie	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
190	A Four Channel Transmit	Karthik	Lakshmanan	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
4660	Magnetic Resonance	Meriem	Laleg	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
434	Validation of Extra-Axonal	Wilfred	Lam	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
435	Estimation of	Wilfred	Lam	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
792	Longitudinally Hindered	Wilfred	Lam	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
1713	Late Gadolinium	Adrian	Lam	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
1715	Ultra-High Resolution 3D	Fan	Lam	Traditional Poster	3-Jun-15	Pulse Sequences - Spectroscopy	16:00	18:00	Exhibition Hall
2669	Minimally Invasive	Jason	Lamanna	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
3782	Adapting a white matter	Leonie	Lampe	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
2251	Neurite Density Imaging	Björn	Lampinen	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
6037	Application of Two-	Ning	Lang	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
3197	Robust T2 mapping of knee	Thomas	Lange	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
186	Simultaneous acquisition of	Michael	Langham	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
3831	Quantitative MRI Reveals	Michael	Langham	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
2461	Wave-CAIPI and TGV for	Christian	Langkammer	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
89	QSM of Substantia Nigra	Jason	Langley	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
632	Is Pacemaker Lead-Tip	Deborah	Langman	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
5350	What is the SAR for Routine	Deborah	Langman	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
5902	A single channel spiral	Cristen	LaPierre	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4559	Characterising patterns of	Timothy	Larkin	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
3246	Confounding effects of	Samo	Lasic	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
3717	Multi-parametric whole	Arash	Latifoltojar	Electronic Poster	2-Jun-15	Cancer: Other Cancers	16:00	18:00	Exhibition Hall
4607	Whole body mDixon MRI in	Arash	Latifoltojar	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
5206	Whole body multi-	Arash	Latifoltojar	Traditional Poster	1-Jun-15	Cancer: Other Cancer	10:45	12:45	Exhibition Hall
5293	Whole Body Diffusion	Arash	Latifoltojar	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
1214	Diffusion kurtosis imaging	Peter	Latta	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
165	Flow-sensitizing gradients	Angus	Lau	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107
166	Hyperpolarized ketone	Angus	Lau	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall

1577	High pulse rate acoustic	Condon	Lau	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
1835	Voxel-by-voxel signal	Justin	Lau	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
1836	Exploring the feasibility of	Justin	Lau	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
4426	MRI characterization of	Didier	Laurent	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5278	Inter-hemispheric	Peter	LaViolette	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
5432	Brain tumor imaging based,	Peter	LaViolette	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
1848	Slice-Dynamic Shimming for	Christine	Law	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
4172	Image Hessian based	Max	Law	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
5510	Myocardial tissue	Richard	Lawless	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1244	Age-related changes of the	Marco	Lawrenz	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
1589	Improved reconstruction of	Kelvin	Layton	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
1706	A hardware-independent	Kelvin	Layton	Traditional Poster	3-Jun-15	Novel Computing Frameworks	16:00	18:00	Exhibition Hall
5582	Altered cortical	Mariana	Lazar	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
75	A comprehensive 7 Tesla	Andrea	Lazik	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
2868	Spline Temporal Basis for	Mai	Le	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
4897	Evaluation of the Errors in	Yuan	Le	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
4969	Initial results of the	Yuan	Le	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
4988	Clinical Evaluation of TWIST	Yuan	Le	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
1458	Fast Low-Angle B1 Mapping	Caroline	Le Ster	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
2621	Brain temperature is	Victoria	Leavitt	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
4355	The many advantages of	R. Marc	Lebel	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4456	The comprehensive	R. Marc	Lebel	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
5830	Clustering analysis of	Jessica	Lebenberg	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
5635	Materials for printed MRI	Balthazar	Lechene	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2239	<l>Impact of gradient-	Silke	Lechner-Greite	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
1034	High-resolution Proton	Araminta	Ledger	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
1056	Robust Quantification of	Araminta	Ledger	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
123	Analysis of Hemorrhagic	Seul	Lee	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
169	<l>In vitro</l> study of CEST	Jae-Seung	Lee	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
369	Neurobiological Assessment	Do-Wan	Lee	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
818	Monte Carol modeling of	Chu-Yu	Lee	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
1010	Time-Dependent Influence	Do-Wan	Lee	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
1275	Sodium inversion recovery	Jae-Seung	Lee	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1541	Low-Pass Filter Effect of	Hong-Hsi	Lee	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
1837	Influence of Short-Term	Do-Wan	Lee	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
1914	Minimum-noise Laplacian	Seung-Kyun	Lee	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
1916	On the Signal-to-Noise	Seung-Kyun	Lee	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
2383	In vivo pulse sequence	Dongwook	Lee	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
2551	Differentiating microscopic	Chu-Yu	Lee	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
2602	Topographic Modifications	Ji hyun	Lee	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2663	Characterization of B0 and	Hedok	Lee	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2733	High Field Magnetic	Gangchea	Lee	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2775	Association between	Joonsang	Lee	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
2803	Effects of Water Proton	Dong-Hoon	Lee	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
2949	Comparative	Hyeong Hun	Lee	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
3104	SWI of the Cervical-Spinal	Hongpyo	Lee	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3366	Cerebral Metabolite	Do-Wan	Lee	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
3821	Robust Tissue	Byeong-Yeul	Lee	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
3857	Alterations of Cerebral	Byeong-Yeul	Lee	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3860	Whole Brain Measurement	Yoojin	Lee	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
3983	Quantitative Measurements	Dong-Hoon	Lee	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
4095	Diffusion Tensor Imaging	Yunjung	Lee	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
4104	Compensation of artifacts	Hyun-Soo	Lee	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
4113	Quantitative Study of RF	Byeong-Yeul	Lee	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
4251	Modulation of Inter-Slice	Sul-Li	Lee	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
4349	Ratios of Visceral and	In-Young	Lee	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4459	Feasibility of free-breathing	Chang Kyung	Lee	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4504	Characteristic MR findings	Eun Kyoung	Lee	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
4711	Current-Controlled	Hyunyeol	Lee	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall

5121	Dynamic Wavelet	Hsu-Lei	Lee	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
5852	<sup>13</sup> C NMR studies of	Seung-Cheol	Lee	Traditional Poster	1-Jun-15	Cancer: Cells, Biopsy, Body Fluids	10:45	12:45	Exhibition Hall
6203	Estimation of a PET AIF	John	Lee	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
6405	Advanced MR Image	Kyung Mi	Lee	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
6422	A correlation based	Gregory	Lee	Combined Educational & Scientific Session	3-Jun-15	"Please Hold Still Next Time," Challenges &	10:00	12:00	Room 801 A/B
6481	Contrast Variation in UTE	Chanhee	Lee	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
6490	Disrupted Resting State	Vincent	Lee	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
6503	Feasibility of 10-minute	Dahye	Lee	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
6908	A Robust Way to Make	Chanhee	Lee	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
4117	Simplified computational	Alan	Leewood	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
5074	Use of a NURBS-Based, Full-	Alan	Leewood	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
4293	Magnetization transfer ratio	Lauri	Lehto	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
5780	Cerebral blood flow is	Hongxia	Lei	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
6636	Multi-compartment analysis	Zi-Min	Lei	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
1725	Characterising the	Sarah	Leir	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
5144	Perfusion/Diffusion	Benjamin	Lemasson	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
3455	Time-dependent diffusion	Gregory	Lemberskiy	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3539	Clinical feasibility of time-	Gregory	Lemberskiy	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6680	Time dependent diffusion in	Gregory	Lemberskiy	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
1633	Long echo time <i></i>-	Clark	Lemke	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
2396	Phospholipidosis affects	Stephen	Lenhard	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
4474	Matrix-Algebra-Based	Tobias	Lenich	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
5225	Frequency specific	Alex T.L.	Leong	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
6525	MnMRI of Pancreatic	Lara	Leoni	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
4535	Identification of 4-vessel	Mario	Lepore	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
3233	Triglyceride content and	Benjamin	Leporq	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
5277	Simultaneous quantification	Benjamin	Leporq	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
3616	Optimization of sample	Yann	Leprince	Traditional Poster	3-Jun-15	Novel Brain & Eye	13:30	15:30	Exhibition Hall
6169	Decomposing the	Jason	Lerch	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
3541	Investigation of an animal	Clementine	Lesbats	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
444	Fast and Accurate	Andreas	Lesch	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
447	Robust implementation of	Andreas	Lesch	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
457	Test-retest reproducibility	Jackie	Leung	Traditional Poster	1-Jun-15	Cerebrovascular Reactivity & Compliance	16:30	18:30	Exhibition Hall
458	Regional differences in CVR	Jackie	Leung	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
5205	High non-linear diffusion	General	Leung	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
6664	MRS of acute mTBI in young	General	Leung	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
3142	Investigation of Flexible	Christoph	Leussler	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
120	Evaluation of MR Contrast	Christoph	Leuze	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
1583	An Image Domain Low Rank	Evan	Levine	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
1587	Validation of Reduced View-	Evan	Levine	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
1861	Motion Robust Abdominal	Evan	Levine	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
3287	Assessment of Background	Alana	Lewin	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
488	Direct measurement of	Laura	Lewis	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
492	Comparison of True	Alex	Lewis	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2088	Diffusion and Post Contrast	Alex	Lewis	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
2321	The acute effects of	Andrew	Lewis	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
6008	Qualitative and quantitative	Sara	Lewis	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
276	Design of FPGA on-chip	Limin	Li	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
559	Preliminary investigation on	Zhoujian	Li	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
577	Mapping Glutamate in Mice	Alex	Li	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
778	Restoration of Abnormal	Wenjun	Li	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
955	Early Changes in Renal	Lu-Ping	Li	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
968	The Reduction of Flow	Zhiqiang	Li	Traditional Poster	1-Jun-15	Fetal & Pediatric Neuroimaging: Clinical	16:30	18:30	Exhibition Hall
970	A Spiral Spin-Echo Sequence	Zhiqiang	Li	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
977	A Fast and Practical Imaging	Mingyan	Li	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
1088	Restoring susceptibility	Rupeng	Li	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
1118	Intraprostatic Lipid	Xin	Li	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
1148	The Lower White Matter	wei	li	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
1227	Diffusion-derived MRI	Lian	Li	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall

1295	Chemical Exchange	Ke	Li	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
1302	Sufficiency of Two-Pool	Ke	Li	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
1351	Birth weight influence	Yanyan	Li	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
1433	Assessment of aquaporins	Qiuju	Li	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
1444	Primary Study of MR	xinghui	li	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
1474	Influence of Breast Cancer	Xia	Li	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
1480	Can Model Weighting	Xia	Li	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
1665	Assessing Iron Load in Deep	Darrell Ting Hung	Li	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
1770	<sup>13</sup>C Signal	Shizhe	Li	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
1799	Multiparametric MRI	Lu-Ping	Li	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
1926	Assessment and Prediction	Ka-Loh	Li	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
1968	Abnormal whiter matter	Shijun	Li	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
2185	A primary study of in vivo	Shihong	Li	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2241	Resting-state functional	Zhen-Hui	Li	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
2367	Investigation of reduced	Chunmei	Li	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
2385	Detection of demyelination	Xiaozhen	Li	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
2477	Pulmonary time constant of	Haidong	Li	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
2486	Direct imaging of	Yuguo	Li	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
2500	Enhanced reconstruction of	Edward	Li	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
2516	A comparison of [11C]-	Chao	Li	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
2582	Parallel Imaging	Yu	Li	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
2590	Non-segmented Free-	Yu	Li	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
2727	Spectral fitting using basis	Ningzhi	Li	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
2760	Effect of long-duration	Chun-Xia	Li	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
2855	Cardiac-triggered pCASL: A	Yang	Li	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
2918	An Integer Optimization	Ming	Li	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
2954	Measurement of the	Ming	Li	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2956	Quantitative assessment of	Wenbo	Li	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
2991	Title: A Fast Algorithm to	Cheng	Li	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
2999	BrainGPS: A Cloud-based	Yue	Li	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
3376	Comparison of Chemical	Chunmei	Li	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3700	MRI evaluation of the	Angela	Li	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
3744	Fluid-Attenuated Three-	Linqing	Li	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
3813	Spectrum of complications	Angela	Li	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
3893	<math>R^2</math>	Hua	Li	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
3905	Reliable GABA Spectral	Yan	Li	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
3938	Evaluating brain	Yan	Li	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
4085	Diffusion Imaging of Mouse	Hua	Li	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4097	Time-Dependent Influence	Hua	Li	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
4099	Quantitative susceptibility	Xu	Li	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
4207	Acquisition of Diffusion MRI	Longchuan	Li	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
4223	Changes of Indices in	Tsung-Yuan	Li	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
4394	Cartilage MR T1&#961; and	Xiaojuan	Li	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
4439	Aberrant brain network	Lei	Li	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4600	Velocity Selective RF pulse	Yunduo	Li	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
4632	Retrospective motion	Rui	Li	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
4641	Off-resonance	Yunduo	Li	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
4873	Dynamic Volumetric MRI	Lyu	Li	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
4906	Evaluation of Multiband	Xiaona	Li	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
5018	Longitudinal changes of	Zhihao	Li	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
5050	fMRI study of the	Zhijun	Li	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5156	Longitudinal blood-brain	Wei	Li	Combined Educational & Scientific Session	2-Jun-15	Traumatic Brain Injury	13:30	15:30	Room 801 A/B
5158	Longitudinal changes of	Wei	Li	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
5159	iLSQR: a Quantitative	Wei	Li	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
5160	iHARPERELLA: an improved	Wei	Li	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
5421	Optimization of DCE-MRI	Wen	Li	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
5671	Effect of ketamine and	Chun-Xia	Li	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
5909	Investigating the	Zhijun	Li	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5961	Evaluation of Extracellular	Wei	Li	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall

6153	FcMRI maps genomic	Zhixin	Li	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
6193	Kinetic oscillatory	Tie-Qiang	Li	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
6337	The value of BOLD-MRI in	Jing	Li	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
6350	Effect of 3T MRI noise on	Huan	Li	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
6401	Cerebral Blood Flow and	Yunxia	Li	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
6442	Two-channel High-	Yun-Jie	Li	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6473	Cerebral Angiography and	Yunxia	Li	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
6474	Theoretical and	Xiufeng	Li	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
6549	Improving Tumor Targeting	Yuancheng	Li	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
6553	Efficient Dictionary Design	Zhitao	Li	Traditional Poster	3-Jun-15	Dictionary-Based Reconstruction	16:00	18:00	Exhibition Hall
6562	Diffusion Kurtosis Imaging	Yanjun	Li	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
6584	Multi-Parametric Renal MRI	Xiufeng	Li	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
6595	Comparison between the	Xianjun	Li	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
6613	Changes in White-matter	Yunxia	Li	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
6761	MRI Investigation of	Yunxia	Li	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
6764	Respiratory Phase	Bo	Li	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
6769	Time-shift Resting-state	Jianrui	Li	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
6826	Detection and	Shunshan	Li	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
2789	Quantitative assessment of	Serguei	Liachenko	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
615	Uncovering the Functional	Zhifeng	Liang	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
616	Impact of Anesthesia on	Zhifeng	Liang	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
816	Comparison of seven	Sisi	Liang	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
1756	Robustness of a fully	Zifei	LIANG	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
3243	Combined 19F MRI and CT	Sayuan	Liang	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
4130	Optimal Sampling Schedule	Li	Liang	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
5524	Comparison of different	Sayuan	Liang	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
5991	Tri-modal in vivo imaging of	Sayuan	Liang	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
1674	Motion-Compensated	Congyu	Liao	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
2131	Uncertainty Quantification	Congyu	Liao	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
3045	The dielectric properties of	YuPeng	Liao	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
4035	Reduced NAA and	Huijun	Liao	Traditional Poster	3-Jun-15	MRS Normal & Ageing Brain	10:00	12:00	Exhibition Hall
391	A pilot study on	Wenqing	Liao #	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
4953	Low field renal contrast	Florian	Lietzmann	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
995	Probing metabolite	Clemence	Ligneul	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
5492	Inter-study repeatability of	Devavrat	Likhite	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
3373	Initial experience using	David	Lilburn	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
4352	Multifunctional Liposome	Ren	Lili	Combined Educational & Scientific Session	4-Jun-15	Pediatric Neuroimaging	10:30	12:30	Room 801 A/B
2225	Dual-modality evaluation of	Maria	Liljeroth	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
3409	In Vivo Assessment of Renal	Prasheel	Lillaney	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
2182	Comprehensive arterial	Ruth	Lim	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
725	Quantitative evaluation of	Te-Ming	Lin	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
976	A method to improve the	Yu-Chun	Lin	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
1684	A Novel Method of G-ratio	Mu	Lin	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
1894	Importance of Intravenous	Gigin	Lin	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
2175	Reduced FOV Amide Proton	Chien-Yuan	Lin	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
3036	Acute Effect of Methadone	Chien-Yuan	Lin	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
3094	Altered corticostriatal	Fuchun	Lin	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
3155	A method to obtain 2D high	Liangjie	Lin	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
3218	Comparison of Introvoxel	Yuankai	Lin	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
3785	Impact of temporal	Kai	Lin	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4072	Radiation induced hypoxia	Yu-Chun	Lin	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
4361	Optimized free-breathing	Jyh-Miin	Lin	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
4370	Evidence of Altered Brain	Alexander	Lin	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
4402	Whitening of colored noise	Jyh-Miin	Lin	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
4776	Quantitative susceptibility	Sung-han	Lin	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4861	Towards imaging tumor	Chien-Yuan	Lin	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
5260	Metabolic signatures of	Yan	Lin	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
5951	A NIR830-Bevacizumab-	Run	Lin	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
6829	Brain Phenylalanine Levels	Alexander	Lin	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall

3145	Quantum coherence	Lucas	Lindeboom	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
3519	Reduction of Susceptibility-	Johannes	Lindemeyer	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
3712	Susceptibility Mapping in	Johannes	Lindemeyer	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
5918	Fat Saturation Improves	Marc	Lindley	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
4415	Non-contrast Enhanced 4D	Thomas	Lindner	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
4451	Time-resolved Artery-	Thomas	Lindner	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
1961	Evaluation of the	Wen	Ling	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
789	High spatio-temporal	Sajan Goud	Lingala	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A
1539	Accelerated DCE MRI using	Sajan Goud	Lingala	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
2864	MRI based semi-automatic	Daphna	Link	Traditional Poster	1-Jun-15	Fetal & Pediatric Neuroimaging: Clinical	16:30	18:30	Exhibition Hall
5097	Voxel-scale mapping of the	Adam	Liska	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
1381	Shielded Matrix Gradient	Sebastian	Littin	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
6028	Variable Refocusing Flip	Daniel	Litwiller	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
83	Noncontrast T1 Mapping is	Chia-Ying	Liu	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
85	Myocardial steatosis and its	Chia-Ying	Liu	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
475	Thyroid T1 value increase in	Min	Liu	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
713	The changes of uterine	Jia	Liu	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
1137	Assessment of the stiffness	Yifei	Liu	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1159	In vivo Cardiac MR	Yifei	Liu	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
1254	Investigation of brain GABA	Bo	Liu	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
1300	Motion Detection and	Jin	Liu	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
1456	Improvement of task-based	Siyuan	Liu	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
1588	Balanced sparse MRI model:	Yunsong	Liu	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
1711	Quantitative assessment of	Xiaofeng	Liu	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
1785	Dynamic Susceptibility	Wei	Liu	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
2111	Double Smoothing Method-	Xiaohui	Liu	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
2180	Motion Correction for	Yilong	Liu	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
2184	Ghost correction for EPI at	Guoxiang	LIU	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
2308	Accelerating water-fat	Dian	Liu	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
2772	An MRI-based method to	Chenchen	Liu	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3333	Preliminary study of	Jie	Liu	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
3421	Unwrapping-based fat-	Junmin	Liu	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
3675	Progression of Skeletal	Yuchi	Liu	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
3713	Vector Model for	Tian	Liu	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
3890	Investigation of In-vivo	Fang	Liu	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
4004	What are the blood T1 and	Peiyong	Liu	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
4199	Intraplaque Hemorrhage	Jin	Liu	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
4287	Altered structural	Sung-Chieh	Liu	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
4376	Multifunctional Gd2O3-	Xiang	Liu	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
4449	Subcortical rather than	Qi	Liu	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
4480	A New Algorithm for the	Xin	Liu	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
4491	SUV-ADC mapping of	Yachao	Liu	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
4507	Exploration of Functional	Xiaojia	Liu	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
4747	Visualizing and quantifying	Dian	Liu	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4793	Readout-Segmented EPI	Wei	Liu	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4807	Highly Undersampling MR	Ryan Wen	Liu	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
4902	Large-FOV Tractography of	Wei	Liu	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
4955	Longitudinal relationship	Peiyong	Liu	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
5022	Comparison of Iron-related	Linshan	Liu	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5072	Reduced Blurring in	Wei	Liu	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
5182	Multi-channel data	Saifeng	Liu	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
5377	A one-stop-shop for	Peiyong	Liu	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
5388	Contribution of A Brain-	Xiao	Liu	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
5412	Optimization of	Cheng-Liang	Liu	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
5415	Optimizing and Comparing	Yang	Liu	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
5590	Can resting state fMRI be	Peiyong	Liu	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
5595	Highly Accelerated	Jing	Liu	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
5636	Fast 31P Chemical Shift	Yuchi	Liu	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
5693	Propofol-Induced Reduction	Xiaolin	Liu	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall



5826	Evaluation of Perfusion in	Jing	Liu	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
5874	Accurate T2-Mapping with	Kecheng	Liu	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
5926	Evaluation on coupling	Rui	Liu	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
6135	Survival prediction of	Xiang	Liu	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
6497	Prospective Radiology-	Michael	Liu	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
6524	Accuracy of lumen	Haining	Liu	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
6544	Large coverage 3D	Haining	Liu	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
6572	Characterization of micro-	Zaiyi	Liu	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
6657	Evaluation of Stretched-	Chunling	Liu	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
6707	Evaluation of myocardial	Mingxi	Liu	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
6749	Local Electrical Properties	Jiaen	Liu	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
6809	PDE Solution of Electrical	Jiaen	Liu	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
6844	Highly Accelerated Free-	Jing	Liu	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
6859	Multiparametric MRI	Yichu	Liu	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
6875	Significant reduction in scan	Zhe	Liu	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
2114	Altered tract integrity of the	Yu-Chun	Lo	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
4995	Free Breathing 3D	Wei-Ching	Lo	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
3871	Radial displacement errors	Michael	Loecher	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
714	Increased speed and image	Andreas	Loening	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
6235	Faster and improved MRI of	Andreas	Loening	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
93	A Volume Saddle Coil for	Wolfgang	Loew	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
94	A Novel Compact 10-	Wolfgang	Loew	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
95	A Novel 31-Channel Imaging	Wolfgang	Loew	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
2847	Basal ganglia and thalamic	Wai Yen	Loh	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
4011	Diffusion tensor MRI of	Maelene	Lohezic	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
2334	Retrospective rigid motion	Alexander	Loktyushin	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
2020	Simultaneous	Jonathan	Lommen	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
1777	Reproducibility and effect	Zaiyang	Long	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
2068	Widespread hemodynamic	Justin	Long	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
5132	Early Tumor Response to	Xi	Long	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
4698	A novel CEST-MRI	Dario	Longo	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
6244	Absolute Metabolite	Alfredo	Lopez Kolkovsky	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
2324	Characterization of carotid	Rosario	Lopez-Gonzalez	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
4701	Modulation of resting-state	Lara	Lordier	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
2270	Improving the	Kathrin	Lorenz	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
1632	Correlation of improved	Thomas	Lottner	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
426	Cerebral Hemodynamics	Xin	Lou	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
556	Quantitative Evaluation of	Xin	Lou	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
1575	Altered brain functional	Baohui	Lou	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
1828	Metal Artifact Reduction	Yifei	Lou	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
2442	Preliminary experience with	haiyan	lou	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
5070	The Background Brain	Wutao	Lou	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
2797	Beyond focal cortical lesions	Céline	Louapre	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
4209	Impact of intra- and juxta-	Céline	Louapre	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
2035	Conversion of the arterial	Liliana	Lourenco Caldeira	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
5304	THE RELIABILITY OF	Gavin	Low	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
6384	THE INFLUENCE OF	Gavin	Low	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
3959	Resting State Fluctuation	Mark	Lowe	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
6137	BOLD, Blood Flow and	Mark	Lowe	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
6438	LASADD: Linear	Ana	Loya-Olivas	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
956	Improved 2D slice-	Junfei	Lu	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1765	A tracer kinetic model with	Yonggang	Lu	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
1768	Feasibility of performing	Yonggang	Lu	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
2150	Q-spoiling method using	Jonathan	Lu	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
2514	Physiological	Hanbing	Lu	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
3562	<I>In Vivo </I> Assessment	Ming	Lu	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
3567	Kinetic Analysis of Dynamic	Ming	Lu	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
3666	<I>In Vivo</I> Application	Ming	Lu	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
3915	Parallel-Plate Waveguide	Hai	Lu	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall

4170	A Novel Broadband Coil for	Hai	Lu	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
4193	A Quadraure RF Coil with	Hai	Lu	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
2865	In vivo quantification of	Kai	Ludwig	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
4685	Analysis of Neuronal Fiber	Ralf	Luetzkendorf	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
2484	KWIC-Filtered Cardiac	Emeline	Lugand	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3083	Water-Fat Separation Using	Felix	Lugauer	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
6065	Cell Volume Fraction	Elaine	Lui	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
6425	Near Infrared Optical	Alex	Luk	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
2328	Reliability of MR sequences	Mathias	Lukas	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
2329	Validation of double	Henrik	Lundell	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
754	Autofocusing Motion	Jieying	Luo	Combined Educational & Scientific Session	3-Jun-15	"Please Hold Still Next Time," Challenges &	10:00	12:00	Room 801 A/B
3484	Simultaneous	Qingfei	Luo	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
3881	Human placental and fetal	Jie	Luo	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
4726	A non-rigid fiber	YISHAN	LUO	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
5598	Inflow velocity density	Tianrui	Luo	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4392	Weighted-average model	Janine	Lupo	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
5323	The influence of polyamines	Mariska	Luttje	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
421	Frequency-Dependent	Han	Lv	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
927	Brodmann revisited: Using	Kirsten	Lynch	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
3752	High-Field Characterization	Bailey	Lyttle	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
2128	Highly accelerated dynamic	Jingyuan	Lyu	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
2130	KerNL: Parallel imaging	Jingyuan	Lyu	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
4094	Validity of Three	Jinhao	Lyu	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
6226	Multi-band PROPELLER	Mengye	Lyu	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
6609	Fast G-factor Estimation in	Mengye	Lyu	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
1846	A multi-band spatial	Yajun	Ma	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
1849	Interleaved 3D multi-slab	Yajun	Ma	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
1966	Amide proton transfer in	Xiaoyue	Ma	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
2424	Three-Dimensional MR	Dan	Ma	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
2448	Fast and Direct Generation	Dan	Ma	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
2931	Inter-hemispheric Resting	Yuncong	Ma	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
3909	High-Resolution	Chao	Ma	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
4123	Multi-modality 4D Stroke	Samantha	Ma	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
4334	High Resolution Spine	Xiaodong	Ma	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
4482	High Resolution DTI using	Xiaodong	Ma	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
4695	Scan-rescan reproducibility	Ke	Ma	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
4710	Image Reconstruction for	Sen	Ma	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
5202	Increased GABA Levels in	Ruoyun	Ma	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
5853	Use of enhanced T2 star-	CHUNMEI	MA	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
6091	Muscle Oxygenation	Heather	Ma	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
6314	Regularized SENSE+CG with	Xiaodong	Ma	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
6606	Intravoxel Incoherent	Chao	Ma	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6671	A Study of MS Based on a	Heather	Ma	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
4501	Cognitive status of multiple	Adil	Maarouf	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
3468	Discriminating low-grade	Marnix	Maas	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
881	Resting State Functional	Marc	Mabray	Traditional Poster	3-Jun-15	Brain Tumours & fMRI	13:30	15:30	Exhibition Hall
1794	MRI Assessment of Cardiac	Jacob	Macdonald	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
6080	Bold Oxygen Level	M	MacDonald	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
5579	In vivo monitoring of	Steven	Machtaler	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
759	Camera placement for	Julian	Maclaren	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
4586	The Influence of Clinical	Vince	Madai	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
1459	Quantitative sodium breast	Guillaume	Madelin	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
2126	Quantitative MR imaging	Bruno	Madore	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2788	Integration of neural	Dan	Madularu	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
3873	Image quality improvement	Maximilian	Maerz	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
420	Multimodality Cardiac	Julie	Magat	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
5563	EEG-fMRI integration for	Eleonora	Maggioni	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
6437	Imaging of Grafted	Sergey	Magnitsky	Combined Educational & Scientific Session	2-Jun-15	UTE & Zero TE Imaging Techniques &	16:00	18:00	Room 718 B
3926	T1rho Imaging as a	Vincent	Magnotta	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall

6406	Ventilator Gated 4D Flow	Patrick	Magrath	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
194	Inhomogeneous	Alyssa	Mah	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
3035	MT spectra asymmetry and	Zaid	Mahbub	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
5787	Lateralization of Temporal	Fariborz	Mahmoudi	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
919	Characterization of	Florian	Maier	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
5845	Density compensation for	Boris	Mailhe	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
3225	Spectroscopic imaging with	Richard	Mair	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
5075	Pharmacological treatment	Tabassum	Majid	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
6831	Mitochondrial Catalase	Tabassum	Majid	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
4047	The Effects of Injection Rate	Jeffrey	Maki	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
4050	Dual Agent Relaxivity	Jeffrey	Maki	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
438	Assessing The Level Of	Malek	Makki	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
440	Heterogenous PLP1	Malek	Makki	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
540	Ultra High Resolution 3D	Malek	Makki	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
4856	Quantitative magnetization	Elena	Makovac	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
4887	Inter and intra network	Elena	Makovac	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
5230	Assessment of Global	Abram	Makram	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
6275	3D Cones Reordering	Mario	Malavé	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
1405	Optimized Amplitude	Shaihan	Malik	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
1758	Diffusion weighting bias	Dariya	Malyarenko	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
4838	Theranostic prospects of	Veronika	Mamaeva	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
102	Improved slice coverage in	Sagar	Mandava	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
4862	GEOMETRICAL SHIFT	S.	Mandija	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
6063	MR GUIDANCE OF TMS FOR	S.	Mandija	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
5770	Consistent SNR Measures	Armando	Manduca	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
3440	Multivariate combination of	Gabriel	Mangeat	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
3742	Maximizing Tissue Contrast	Silvia	Mangia	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
1466	Diffusion Imaging Of Head	Merry	Mani	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A
3154	Multi-center Evaluation of	Robert	Manka	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
1488	Feasibility study on reduced	Lorenzo	Mannelli	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
3418	A longitudinal resting state	Kathryn	Manning	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
5240	Diffusion tensor imaging	Kathryn	Manning	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
5957	Single-subject diffusion	Kathryn	Manning	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
5818	MR imaging of the	Andrei	Manoliu	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
4903	DIFFERENCES IN DMN	Eva	Manzanedo Sáenz	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
2587	Three-dimensional mapping	Deng	Mao	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
6344	Topiramate Induced	Kamini	Marathe	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
3190	Development of the	Elisa	Marchetta	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
4447	Quantifying pulmonary	J. Tim	Marcus	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
6842	Accelerating Dynamic MRI	Morteza	Mardani	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
1335	A generalized method for	Bénédicte	Maréchal	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
5612	Array coil and sample	Azma	Mareyam	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
1389	Patients at risk for	Wolfgang	Marik	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1527	Altered antioxidant profile	Malgorzata	Marjanska	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
1531	Altered Macromolecular	Malgorzata	Marjanska	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
6057	Evaluation of TrackDOTS	José	Marques	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
5910	Adaptive Averaging of Non-	Henrik	Marschner	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
5959	Further Evidence of an	Henrik	Marschner	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
78	Radiological and	Ian	Marshall	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
6375	Cerebral blood flow	Olga	Marshall	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
5322	N-acetyl-aspartyl-glutamate	Anouk	Marsman	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
6069	Volumetric MRSI as a tool	Anouk	Marsman	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
2266	2D Correlated MRS as a	Dimitri	Martel	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
4801	Non uniform sampling for	Dimitri	Martel	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
4509	3D FatNav: Prospective	Magnus	Mårtensson	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
752	Total Generalized Variation	Adrian	Martin	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102
785	Reducing Needle Induced	Thomas	Martin	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
787	Accelerated Multiband SSSP	Thomas	Martin	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
6168	MR Guided CED of a Novel	Alastair	Martin	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall

4997	The sensitivity of olfactory	Brittany	Martinez	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
6278	Molecular Imaging Studies	Gary	Martinez	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
2208	Age estimation in	Naira	Martinez Vera	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
872	fMRS of visual cortex at 3T	Miguel	Martinez-Maestro	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
3780	Diffusion Tensor Imaging of	Nicola	Martini	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
4729	Comparison of different	Sebastian	Martius	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
865	Simultaneous Muscle Water	Benjamin	Marty	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
1625	Skeletal muscle tissue	Benjamin	Marty	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
383	In vivo MRI assessment of	Brice	Masi	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
6249	Mean-Shift Clustering for	Sarah	Mason	Traditional Poster	1-Jun-15	Tumor Therapy Response: Preclinical &	10:45	12:45	Exhibition Hall
1021	Improved cortical bone	Matteo	Maspero	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
5416	Diffusion tensor imaging of	Aurélien	Massire	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
3961	Neuroimaging based (PET	Parinaz	Massoumzadeh	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
4551	<sup>19</sup>F-MRI	Alfonso	Mastropietro	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5032	Free-breathing dynamic	Takayuki	Masui	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
4024	Novel Biomarkers of	Gheorghie	Mateescu	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
3505	Differences in visual fMRI	Blessy	Mathew	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
3764	Comparison of DTI group	Blessy	Mathew	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
5383	Relationship of resting state	Blessy	Mathew	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
2112	Development of a	Jean-Baptiste	Mathieu	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
886	ASAP: Automatic Software	Virginia	Mato Abad	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
3147	The importance of partial	Virginia	Mato Abad	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
2302	Dietary intake enhances the	Hiroki	Matoba	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
1924	Prediction of Treatment	Shingo	Matsumoto	Traditional Poster	3-Jun-15	Non Proton MRI	10:00	12:00	Exhibition Hall
2369	The merged images with	Koji	Matsumoto	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
982	Task-induced deactivation	Kayako	Matsuo	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
6429	Visualization of porcine	Yuichiro	Matsuoka	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
4244	Quantifying Cerebral Blood	Gena	Matta	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
6461	High Percentage of MS	Jacob	Matusinec	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
2434	MR-PET based Diagnosis of	Jörg	Mauler	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
1814	Task-dependent	Erin	Mazerolle	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
5226	Validation of Waveguide	Ria	Mazumder	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
1445	Automated Planning of	Peter	Mazurkewitz	Electronic Poster	2-Jun-15	Cancer: Others	16:00	18:00	Exhibition Hall
1443	Real Time fat suppressed	Valentina	Mazzoli	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3608	Compressed sensing	Darryl	McClymont	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
1912	Prenatal Inflammation and	J.	McCreary	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
3013	Evaluation of Two	Cheryl	McCreary	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
5384	Quantification of Fetal	Patrick	McDaniel	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
6289	Improved Accuracy in	Patrick	McDaniel	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
1388	Myelin and More:	Amy	McDowell	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
3735	Multimodal quantitative	Megan	McGill	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
2634	A Bayesian Approach to the	Debra	McGivney	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
3779	Nonlinear Dimensionality	Debra	McGivney	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
358	Magnetic resonance	Deirdre	McGrath	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
359	Modelling skull dynamics	Deirdre	McGrath	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
209	Estimating microstructural	Damien	McHugh	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
1387	Cell size, intracellular	Damien	McHugh	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
2141	Gadoxetic acid enhanced	Matthew	McInnes	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
2881	MRI of Intraneural	Gavin	McKenzie	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
1869	Parameterization of delayed	Mary	McLean	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
5402	Whole-brain, sub-second	Stephanie	McMains	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
630	Exponential T2 Fitting with	Kelly	McPhee	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2867	Comparison of Indirect and	Kelly	McPhee	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
5088	Differential MRI Relaxation	Mark	Meadowcroft	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
2438	Mu-opioid receptor related	Anna	Mechling	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
776	Fast bilateral breast	Milica	Medved	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
128	Variations in cerebral	Amit	Mehndiratta	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
5274	Quantification of Water	Hatef	Mehrabian	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
5581	Chemical exchange	Hunter	Mehrens	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall

2776	High-resolution three-	Bhairav	Mehta	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
3157	Prospective Glioma Grading	Aprajita	Mehta	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
3293	Quantitative Susceptibility	Jakob	Meineke	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
103	Quantitative CEST (qCEST)	Jan-Eric	Meissner	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
287	Ink-jet printing enables	Markus	Meissner	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
6616	Alterations in Myofiber	Choukri	Mekkaoui	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
6706	Detection of Diffuse	Choukri	Mekkaoui	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
6723	Free-Breathing Diffusion	Choukri	Mekkaoui	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
6938	Diffusion Tensor Imaging in	Choukri	Mekkaoui	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
2604	GABA concentration in the	Ralf	Mekle	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
4026	UTE T2* decay analysis of	Gerd	Melkus	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
4044	Quantitative Susceptibility	Gerd	Melkus	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
112	THE LEFT VENTRICULAR	Antonella	Meloni	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
114	EXTRAMEDULLARY	Antonella	Meloni	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
347	A T2* MRI Prospective	Antonella	Meloni	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Liver MRI: How	10:45	12:45	Room 718 A
349	Prospective Changes of	Antonella	Meloni	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
5519	An Exercise-Recovery	Jason	Mendes	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
6552	A Novel Sequence to	Jason	Mendes	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
3765	T2, dGEMRIC and gagCEST	Maria	Menendez	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
2439	Longitudinal Change of	Yuguang	Meng	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
3880	Free-breathing, self-	Anne	Menini	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
5309	FREE-BREATHING 3D LATE	Rajiv	Menon	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
4668	Lateralization of Glx and	Petr	Menschikov	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
2391	Quantified terminal ileal	Alex	Menys	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5744	Robustness of Phase	Marion	Menzel	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
1294	Evaluation of b-value	Harri	Merisaari	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1868	Evaluation of different	Harri	Merisaari	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1072	Measurement of oxygen	Alberto	Merola	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
2674	High Resolution In Vivo	Gavin	Merrifield	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
2521	Pre-Clinical Head-Mounted	Robb	Merrill	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
5370	Performance of High b-	Francesca	Mertan	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
6640	Comparison of the Effects	Praveen	Merugumala	Traditional Poster	3-Jun-15	MRS Neurological Diseases	10:00	12:00	Exhibition Hall
1717	Does cartilage	Alina	Messner	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
2646	In-vivo right-ventricular	Nadja	Meßner	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3621	Does the interpretation of	Arron	Metcalfe	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
385	Simultaneous Quantitative	Riccardo	Metero	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
986	Possible Contribution of the	Riccardo	Metero	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
6070	Development of	Gregory	Metzger	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
3506	Opposing effects on parieto-	Claudia	Metzler-Baddeley	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
5354	Free breathing 3D lung	Cord	Meyer	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
709	How to improve the	Sandra	Meyers	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
1477	Proton density mapping:	Aviv	Mezer	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
920	Accelerated Cardiac Cine	Xin	Miao	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
6485	Adipose Tissue Hydration as	Navin	Michael	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
4795	Improved Correlation of	Christos	Michaelides	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
2137	Design of Sample-Immersed	Eric	Michel	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
6321	Water-Content-Map	Eric	Michel	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
4690	Resting-state alterations in	Lars	Michels	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
6099	HENSIR: Hadamard Encoded	Nikolai	Mickevicus	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
3986	Single-Spin Echo Multiband	Matthew	Middione	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
2162	Neural Correlates of the	Andrea	Miele	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
6163	Neural Correlates of	Andrea	Miele	Combined Educational & Scientific Session	4-Jun-15	Pediatric Neuroimaging	10:30	12:30	Room 801 A/B
253	Imaging Assessment and	Samantha	Mikael	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
4348	Bias field correction on 7T	Artem	Mikheev	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
280	Endogenous GABA	Mark	Mikkelsen	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
4381	Perfusion Imaging: Bolus	Irene	Mikkelsen	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
3482	Radial R2* distribution : a	Bastien	Milani	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
3081	Model-independent arterial	Toralf	Mildner	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
1382	High resolution	Jack	Miller	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall

4364	Ferroportin Regulates	Jack	Miller	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2861	Development of High	Eugene	Milshiteyn	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
967	Comparison of Magnetic	Emilee	Minalga	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
971	Comparison of improved	Emilee	Minalga	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
4445	Prediction of neoadjuvant	Lenka	Minarikova	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
129	TRIPLE-QUANTUM-	Christian	Mirkes	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
4478	FAST SODIUM IMAGING AT	Christian	Mirkes	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
1064	Noninvasive measurement	Hanieh	Mirzaee	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
805	Symptom-based subtypes	Masaya	Misaki	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
3220	Tumor invasion visualized	Mor	Mishkovsky	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
3247	Dynamic imaging of	Mor	Mishkovsky	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107
1361	Population-averaged age-	Virendra	Mishra	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
3469	Quantification of changes in	Arabinda	Mishra	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
3845	The role of glial fibers in	Virendra	Mishra	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
4457	MRI Monitoring of Stem	Sushanta	Mishra	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
4785	Ketamine Improves	Pravin	Mishra	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
5937	7D DSA : A Dual Modality	CHARLES	MISTRETTA	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
4013	A machine learning	J.	Mitra	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
4055	Diffusion MRI identifies	J.	Mitra	Traditional Poster	1-Jun-15	Fetal & Pediatric Neuroimaging: Clinical	16:30	18:30	Exhibition Hall
6357	A study on brain-behaviour	J.	Mitra	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
5860	Acquisition and	Dimitris	Mitsouras	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
2136	CEST Peak Extraction	Mitsuharu	Miyoshi	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
2143	3D brachial plexus imaging:	Mitsuharu	Miyoshi	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
354	An improved saturation	Vladimir	Mlynarik	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
5496	EPI 2D ghost correction and	Steen	Moeller	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
3291	Simultaneous acquisition of	Mwape	Mofya	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
2099	7T Brain MRS in HIV	Mona	Mohamed	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
5836	Whole-brain in-vivo	Siawoosh	Mohammadi	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
6308	Motion Compensated Free	Yasir	Mohsin	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4526	Encoding Self-Motion and	F.	Molaei-Vaneghi	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
4825	Comparison of different	Miguel	Molina-Romero	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
3238	Improvements of	Klaus	Möllenhoff	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
5375	Diffusion restriction along	Jeroen	Mollink	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
5680	A Body-Mounted MRI-	Reza	Monfaredi	Traditional Poster	2-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
6423	Describing the distribution	Elizabeth	Monohan	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
2740	Quantum Chemical	Luis	Montano	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
5214	Iron-Oxide Driven Decrease	J	Montejano	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
2882	Cluster Analysis for	Uchechukwuka	Monu	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
49	Squashing the g-factor:	Ronald	Mooiweer	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
1866	Alterations of cerebral	Chung-Man	Moon	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
1872	Association between the	Chung-Man	Moon	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
4284	Inter-vender and Inter-	Won-Jin	Moon	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
4369	Neuromelanin Magnetic	Won-Jin	Moon	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
6531	Sodium quantification of	Chan Hong	Moon	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
6837	Non-invasive analysis of the	Hyeyoung	Moon	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
3597	Nano-antioxidants improve	Kelly	Moore	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
1972	Survival Rate Prediction in	Hamed	Moradi	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
6018	Accurate Bone Marrow	Parmida	Moradi Birgani	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
2994	Respiration Induced B0	Catherine	Moran	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
3020	DW-PSIF in Breast MRI	Catherine	Moran	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
4215	Observing Gluconeogenesis	Karlos	Moreno	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
5701	Hyperpolarized [2-	Karlos	Moreno	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
515	Default-mode network	Victoria	Morgan	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
2862	<I>In vivo</I> monitoring of	Yuki	Mori	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
5255	Differences in phospholipid	Noriko	Mori	Traditional Poster	1-Jun-15	Cancer: Cells, Biopsy, Body Fluids	10:45	12:45	Exhibition Hall
3906	Interleaved Acquisition of a	Jen	Moroz	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
1998	Microstructural Information	Darya	Morozov	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
2002	Simultaneous	Darya	Morozov	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
6214	Full 3D Renal BOLD MRI in	Glen	Morrell	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B

269	The Role of Preoperative	Melanie	Morrison	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
5757	An application of	Courtney	Morrison	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
2064	Multiparametric hybrid	Jennifer	Mosebach	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
4917	Carotid Pulse Wave Velocity	Abdallah	Motaal	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
5649	Accelerated 4D Phase	Abdallah	Motaal	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
329	High SNR improves the	Utaroh	Motosugi	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
4149	Intra-individual crossover	Utaroh	Motosugi	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
6208	Prospective assessment of	Utaroh	Motosugi	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
6444	4D-flow MRI for risk	Utaroh	Motosugi	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
6313	Combining CEST with CESL	Olivier	Mougin	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
589	In-vivo free-breathing DTI &	Kévin	Moulin	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
1337	A Novel Prostate MR	Seyed Reza	Moussavi	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
3335	Real-time Heart MRI of the	Amir	Moussavi	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
4395	Magnetization transfer	Amir	Moussavi	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
3768	Dose and Volume Effects of	Iska	Moxon-Emre	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
4537	Transplantation of Integrin-	Dan	Mu	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4765	MR molecular imaging of	Dan	Mu	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1551	Momentum optimization	Matthew	Muckley	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
2232	Serum BDNF correlates with	Karsten	Mueller	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
4655	Characterizing	Karsten	Mueller	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
6604	Test-retest reproducibility	Bryon	Mueller	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
1332	Breath-hold UTE Lung	John	Mugler, III	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
3423	Imaging of Dissolved-phase	John	Mugler, III	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
6587	Functional MRI of the main	Eric	Muir	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
6841	Effect of hypobaric pressure	Eric	Muir	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
1875	Data driven feature learning	Anirban	Mukhopadhyay	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
3258	Eddy Current Compensation	Lars	Müller	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
4962	Balanced Feed Lines with	Roland	Müller	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
5065	The RTL-SDR USB Dongle: A	Roland	Müller	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
5540	NiCePyPe: A Web-based	Dirk	Müller	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
1760	MRI-Guided Transurethral	Maya	Müller-Wolf	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
2415	fMRI post-stimulus	Karen	Mullinger	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
1909	Feasibility of hyperpolarized	David	Mummy	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
4575	Brain connectomics and	Emma	Muñoz-Moreno	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
1491	Zone Specific ADC + DCE-	Naira	Muradyan	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
5395	Pulmonary imaging of acute	Iga	Muradyan	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
5508	Measurement of	Iga	Muradyan	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
541	Anatomical Models of	Manuel	Murbach	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
1940	Comprehensive	Ian	Murphy	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5509	Relationship between	Matthew	Murphy	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
6404	Evaluation of late	Ian	Murphy	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
5849	MRI of aerated beverages:	Kathryn	Murray	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5983	Adipokine secretions	Kathryn	Murray	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
4939	Iron Retention in	Donna	Murrell	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1550	Image quality and accuracy	Giuseppe	Muscogiuri	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
946	X-ray Fluorescence	Devkumar	Mustafi	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
950	MRI accurately identifies	Devkumar	Mustafi	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
4025	Neurite orientation	Sourajit	Mustafi	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
1970	Is fetal hypoxia a precursor	Prakash	Muthusami	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
4612	Effects of 24 hour sleep	Henri	Mutsaerts	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
5238	A Simple and Clinically	Mahnaz	Nabil	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
3158	Interleaved versus grouped	Christine	Nabuurs	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
809	Multiparametric MRI	Kambiz	Nael	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
68	Size of vestibular	Shinji	Naganawa	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
62	COMPRESSED SENSING OF	Rajakumar	Nagarajan	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
1133	4D ECHO PLANAR	Rajakumar	Nagarajan	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
1906	Comparative Study of	Govind	Nair	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
3059	Magnetic resonance	Prashant	Nair	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
704	<l>CMRO<sub>2</sub></l>	Chloe	Najac	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall

3161	Novel Robust Segmentation	Elena	Najdenovska	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
5752	The Effect of Behavioral	Toshiharu	Nakai	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
1973	Improvement of heart IVIM	TOMOYA	NAKAMURA	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
5181	Extending BrainWeb for	Kunio	Nakamura	Traditional Poster	3-Jun-15	Image Quality Assessment	16:00	18:00	Exhibition Hall
3851	Compressed-sensing	Ukash	Nakarmi	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
5201	Compressed Sensing (CS) in	Ukash	Nakarmi	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
4142	Three-dimensional Super-	Ryohei	Nakayama	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
4436	DirEct Complex signAl	Yoonho	Nam	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
4471	Physiological noise	Yoonho	Nam	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
399	GluCEST in the olfactory	Ravi Prakash Reddy	Nanga	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
1070	Application of GluCEST MRI	Ravi Prakash Reddy	Nanga	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
3787	Comparison of first-pass	Nivedita	Nanesh	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
5149	Mapping effective	Md Taufiq	Nasseef	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
2104	Accelerated Multi-slice	Sahar	Nassirpour	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
6115	A Min-Max CRLB	Gopal	Nataraj	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2631	Selective acidification and	Kavindra	Nath	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
3523	Dynamic changes in venous	Nabeela	Nathoo	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
3074	PETRA qMRA: Towards Zero	Yutaka	Natsuaki	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
6241	Large Slice FOV Non-	Yutaka	Nattsuaki	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
4362	Accurate Discrimination of	Saeedeh	Navaei Lavasani	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
5495	Accurate Segmentation of	Saeedeh	Navaei Lavasani	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
1416	Cardiac activity detection	Robin	Navest	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
2366	Predictive sensor for real-	Robin	Navest	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
5924	An SNR Comparison	Amin	Nazaran	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
2107	Functional consequences of	Arash	Nazeri	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
931	J-difference editing of GABA	Jamie	Near	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
932	FID-A: An open-source,	Jamie	Near	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
3865	Spectral Registration: A	Jamie	Near	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
675	A machine learning based	Peter	Neher	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
6083	A Novel Vascular Transfer	Siamak	Nejad-Davarani	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
1991	Deformation-Induced	Jules	Nelissen	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
3242	A small animal MR	Jules	Nelissen	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
6743	MR Perfusion of Human	Ajay	Nemani	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
2679	Simultaneous Multislice	Andrew	Nencka	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
6468	Resolving crossing fibers	Rafael	Neto Henriques	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
1652	Fast, Thermal Dose-based	Esra	Neufeld	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
6620	Eliminating the Impact of	Maryam	Nezafat	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1329	Artefact removal in high	Amanda	Ng	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3085	Dynamic-Contrast-	Thian	Ng	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
5098	The optimal curve-fitting	Busakol	Ngammuang	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
5276	K-space Based Estimation	Giang Chau	Ngo	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
592	MIRACLE: Motion-	Damien	Nguyen	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
2014	Highly reproducible whole	Thanh	Nguyen	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
2017	Fast absolute myelin water	Thanh	Nguyen	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2176	Neurological Study of	Van	Nguyen	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
4068	In vivo mouse brain NODDI	Van	Nguyen	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
4133	Clinical Application of 3D	Christopher	Nguyen	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
6253	In Vivo Diffusion-Weighted	Christopher	Nguyen	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
6854	Ferumoxylol in Pediatric	Kim-Lien	Nguyen	Combined Educational & Scientific Session	4-Jun-15	Cardiovascular MRA With & Without	16:00	18:00	Room 718 A
6891	In Vivo Cardiac DTI on a	Christopher	Nguyen	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
834	Whole-Brain Correlation	Hongyan	Ni	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
6426	Observing the activity	Mingfei	Ni	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
1644	Time-domain calibration of	M.	Nickel	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
373	Preliminary Evidence of	Xingju	Nie	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
1308	FLASH Proton Density	Sonia	Nielles-Vallespin	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
2688	Improved spoiling efficiency	Jon-Fredrik	Nielsen	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
3814	Detection of curvature and	Jonathan	Nielsen	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
1620	<I>In vivo</I> Chloride	Sebastian	Niesporek	Traditional Poster	3-Jun-15	Non Proton MRI	10:00	12:00	Exhibition Hall
1095	Assessment of cortical	Robert	Nikolov	Combined Educational & Scientific Session	2-Jun-15	UTE & Zero TE Imaging Techniques &	16:00	18:00	Room 718 B



5885	UTE 3D Cones Trajectory	Robert	Nikolov	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
4872	7T MRS in Patients with	Simona	Nikolova	Traditional Poster	3-Jun-15	MRS Neurological Diseases	10:00	12:00	Exhibition Hall
4842	Demyelination versus	Markus	Nilsson	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
1805	Joint Estimation of Spectral	Qiang	Ning	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
2172	Simultaneous Acquisition	Jia	Ning	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
3346	Age-related R2* Values	Ning	Ning	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
4931	A compressed sensing	Lipeng	Ning	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
4160	Motion Compensation and	Guy	Nir	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
4565	Mapping the Visual	Arun	Niranjan	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
6700	Evaluation of respiratory	Keigo	Nishi	Traditional Poster	1-Jun-15	Cerebrovascular Reactivity & Compliance	16:30	18:30	Exhibition Hall
4585	Detection of	Akira	Nishikori	Traditional Poster	4-Jun-15	Diffusion Kurtosis	13:30	15:30	Exhibition Hall
2853	DTI and Visually Evoked	Christopher	Nishioka	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
1631	Characterizing Water	Noam	Nissan	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
663	Reduction of magic angle	Mikko	Nissi	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2580	Dynamic Functional	Chen	Niu	Traditional Poster	3-Jun-15	Brain Tumours & fMRI	13:30	15:30	Exhibition Hall
2896	MEASUREMENT OF RENAL	Yasufumi	Noda	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
2311	Synthetic MP-RAGE	Ulrike	Noeth	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
485	Gadolinium-free	Joris	Nofiele	Electronic Poster	2-Jun-15	Cancer: Clinical & Preclinical Studies on New	16:00	18:00	Exhibition Hall
486	Ultrashort echo time	Joris	Nofiele	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
6213	MRI-compatible motion	Joris	Nofiele	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4693	Comparing 1.5T vs. 7T	Nils	Noorman	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
5676	4D Phase Contrast EPI for	Nils	Noorman	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
105	Self-Calibrated	Ola	Norbeck	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
3286	In vivo dynamic	Graham	Norquay	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
6117	Approaching the theoretical	Graham	Norquay	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
6818	Quadrifilar Helical Antenna	Branislav	Notaros	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
3131	CASI-SENSE: A novel	Nils	Nothnagel	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
3500	Combined MR Volumetry	Stephanie	Nougaret	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
1543	Hybrid PEM/MRI, a new	Farouk	Nouzi	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
5576	High-Throughput Diffusion-	John	Nouls	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6624	MRI-Guided Focal Laser	Sherif	Nour	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
6834	Outcome Results of In-Bore	Sherif	Nour	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
5326	RF-induced heating in MRI	Yacine	Noureddine	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
4227	From diffusion signal	Dmitry	Novikov	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
2908	Iso-caloric Fructose	Susan	Noworolski	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
522	Comparison of T1rho	Taiki	Nozaki	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
634	T1rho mapping of the entire	Taiki	Nozaki	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4435	A retrofit technology for	Tomokazu	Numano	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
2677	Subject-specific modeling of	Sandro	Nunes	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
5342	Combined Echo Volumar	Rita	Nunes	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
1744	Comparison Between	Piotr	Obara	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2332	Acceleration-Selective	Makoto	Obara	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
4182	Whole-Body PET-MR	Piotr	Obara	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
3690	Simultaneous Multislice	Chika	Obele	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
3985	Whole Brain Pulsed Arterial	Kieran	O'Brien	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
4784	Gadolinium-enhanced	James	O'Callaghan	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
494	An algorithm and	Omar	Ocegueda	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
3716	Real-time online	Henrik	Odéen	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
6464	Dynamical model	Henrik	Odéen	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
1369	4D Flow MRI: Analysis of	Thekla	Oechtering	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
4378	In-vivo Systolic Pressure	Thekla	Oechtering	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
1404	Integrated PET/MR:	Mark	Oehmigen	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
4961	Editing efficiency for	Georg	Oeltzschner	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
3363	Sub-millimeter in-plane	Celal	Oezerdem	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4604	Real-time imaging of the	Celal	Oezerdem	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4528	Multi-parametric MRI in	Elizabeth	O'Flynn	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
1334	Frequency Translation for	Stephen	Ogier	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
3170	caipirinha using the RF	Changheun	Oh	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
5284	Reduced eddy current	Se-Hong	Oh	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall

5332	Reduced specific absorption	Se-Hong	Oh	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
5368	Reduced specific absorption	Se-Hong	Oh	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
5385	A population-averaged	Se-Hong	Oh	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
87	Widespread White Matter	Rafael	O'Halloran	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
911	Correction of Artifacts	Rafael	O'Halloran	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
1953	Gadoxetate-Attenuated	Michael	Ohliger	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
1390	Diffusion-Weighted MRI	Yoshiharu	Ohno	Combined Educational & Scientific Session	4-Jun-15	Quantitative Biomarkers of Chest Disease:	16:00	18:00	Room 718 B
1548	Chemical Exchange	Yoshiharu	Ohno	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
1554	Pulmonary Thin-Section 3D	Yoshiharu	Ohno	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
3057	High-resolutional	Tomohisa	Okada	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
2307	Preliminary results of early	Yoshikazu	Okamoto	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2320	Is intramyocellular lipid a	Yoshikazu	Okamoto	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1123	SAR reduced Neuro-imaging	Melisa	Okanovic	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
4460	Time- and vessel encoded	Thomas	Okell*	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
844	Effect of BOLD Contrast on	Ilkay	Oksuz	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
4301	Assessment of the	TOMOYUKI	OKUAKI	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
649	MP2RAGE for deep gray	Gosuke	Okubo	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
5872	Multi-Echo Independent	Valur	Olafsson	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3349	Functional connectivity	Giusy	Olivito	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
3476	Detection of TBI-Related	John	Ollinger	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
3365	Assessment of Fetal Fat	Craig	Olmstead	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
1313	Diffusion kurtosis imaging	Daniel	Olson	Combined Educational & Scientific Session	2-Jun-15	Traumatic Brain Injury	13:30	15:30	Room 801 A/B
5435	Comparison of diffusion	Daniel	Olson	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
705	ECT-INDUCED STRUCTURAL	Leif	Oltedal	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
5973	TASK-INDUCED	Oleksii	Omelchenko	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
3368	Functional network	Jonathan	O'Muircheartaigh	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
3847	Beyond Low Rank + Sparse:	Frank	Ong	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
3876	Fast Non-Cartesian	Frank	Ong	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
6633	B0 inhomogeneity	Henry	Ong	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6725	MRI susceptometry	Henry	Ong	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
2826	Alterations in Cortical	Akinwunmi	Oni-Orisan	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2723	In vivo measurement of	Peter	Opriessnig	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
6936	Feasibility of conductivity	Omer	Oran	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
5886	Quantitative study of	Ana-Maria	Oros-Peusquens	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
6685	Cortical layers one by one:	Ana-Maria	Oros-Peusquens	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
831	Source-based nosologic	Sandra	Ortega-Martorell	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
6341	Use of a Multi-Exponential	Matthew	Orton	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
6822	Fe2O3/AgI Core/Shell	Anamaria	Orza	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
208	A receive chain add-on for	Stephan	Orzada	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
1397	An integrated 8-channel	Stephan	Orzada	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
5629	MR Tagging-based liver	Anna	Orzylowska	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
6449	Salicylic-acid CEST PAMAM	Nikita	Oskolkov	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
6586	Design of Implantable	Nikita	Oskolkov	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1510	Intralesional Characteristics	Jason	Ostenson	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
1534	4D Flow MRI to monitor	Hideki	Ota	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
4748	Lithium brain absorption in	Maria	Otaduy	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
5660	Radiogenomics of Prostate	Aytekin	Oto	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
2597	Differences in Brain	Xiawei	Ou	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
2629	Childhood Obesity is	Xiawei	Ou	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
2637	Maternal Obesity	Xiawei	Ou	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
3516	Robust diffusion-prepared	Jos	Oudeman	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
418	Fast <sup>1</sup>/sup>H-MRS	Ronald	Ouwerkerk	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
2101	Cortical profile of mean	Austin	Ouyang	Traditional Poster	4-Jun-15	Diffusion Kurtosis	13:30	15:30	Exhibition Hall
3413	White matter structural	Austin	Ouyang	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
6295	3D GRASE pseudo-	Minhui	Ouyang	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
3153	3D UTE MR thermometry of	Christiaan	Overduin	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
1624	Clinical MR-Linac System	Johan	Overweg	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
3560	Assessment of T1rho	Nana	Owusu	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
6850	Developmental	Adeoye	Oyefiade	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107

2639	Change of Venous	PINAR	ÖZBAY	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
2657	Independent Component	PINAR	ÖZBAY	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
3255	Quantitative Susceptibility	PINAR	ÖZBAY	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
3271	Removal of Background	PINAR	ÖZBAY	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
750	Active Decoupling of RF	Ali	Ozen	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
753	Ensuring Safety and	Ali	Ozen	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
2742	Motion correction	Valéry	Ozenne	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
2856	Real-time MR Thermometry	Eugene	Ozhinsky	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
2893	Relationship between	Eugene	Ozhinsky	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
6753	Creating 3D Heart Models	Danielle	Pace	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
3558	Large Dynamic Range	Francesco	Padormo	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
4601	Nuclear Overhauser	Daniel	Paech	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
133	Connectivity-based	Elisabetta	Pagani	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
888	Regional white matter	Elisabetta	Pagani	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
894	Hippocampal-related	Elisabetta	Pagani	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
898	Different MRI measures	Elisabetta	Pagani	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
5653	Neural and cognitive	Marco	Pagani	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
2929	Comparison of the accuracy	Gwenael	Page	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
4576	Paramagnetic micelles	Amerigo	Pagoto	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
4015	New intrinsic frequency	Niema	Pahlevan	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
6079	Development of a Screening	Shivani	Pahwa	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
1177	Sensing the high magnetic	Patricia	Pais Roldán	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
6349	TOWARDS PRECISION	Eva	Palacios	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
3061	Combined functional and	Fulvia	Palesi	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
2454	Understanding the interplay	Vanessa	Palmer	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
2729	Lumen expansion at five	Olivia	Palmer	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
2758	Altered Blood-Brain Barrier	Jose	Palomares	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
1248	Hybrid Parallel Tempering	Marco	Palombo	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
1255	GPU imaging analysis for	Marco	Palombo	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
4752	Potential effect of varying	Marco	Palombo	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
2526	Quantification of liver	Xinlei	Pan	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
2594	Investigation of	Wen-Ju	Pan	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
4225	Multiband MR	Jullie	Pan	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
1680	Optimised VERDICT MRI	Eleftheria	Panagiotaki	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
2783	T1&#961; and T2-based	Prachi	Pandit	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
6396	Moments of the T2	Sneha	Pandya	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
4595	Reproducibility and	Rafal	Panek	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
4804	Spontaneous R2*	Rafal	Panek	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
4876	Measurements of	Rafal	Panek	Electronic Poster	2-Jun-15	Tumor Perfusion & PermeabilityApplications	16:00	18:00	Exhibition Hall
2880	Interpolated Compressed	Yong	Pang	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
6342	ECG and Navigator-Free 4D	Jianing	Pang	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
6372	Kd-tree for Dictionary	Nicolas	Pannetier	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
6565	Quantitative framework for	Nicolas	Pannetier	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
5122	Radiofrequency-induced	Annie	Papadaki	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
3360	Central sulcus and	Louise	Pape	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
2431	Optimization of an 8-	Daniel	Papoti	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
1452	Construction of a 4-channel	Konstantinos	Papoutsis	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
1440	Inter-scan motion artefacts	Daniel	Papp	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
6027	Moving away from single-	Michael	Paquette	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
1688	Co-localized Post-	Prodromos	Parasoglou	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
2816	Impact of Temporal	Nainesh	Parikh	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
2869	Large-FOV High Temporal	Nainesh	Parikh	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
4606	Aortic stiffness, cardiac	Jehill	Parikh	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
1368	Evaluation of cardiac stress	Sarayu	Parimal	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
1299	Aberrant Brain Resting-	Bumhee	Park	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
1810	MRI monitoring for	Joshua	Park	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1818	Canine MRI for X-linked	Joshua	Park	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1852	Morphologic and cellular	Shin-Eui	Park	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
2648	Evaluating the Feasibility of	Ilwoo	Park	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A

4578	k-t SPARKS: Dynamic	Suhyung	Park	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
4617	Dual Projected Background	Suhyung	Park	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
4877	RF Safety Evaluation of a	BuSik	Park	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
4905	MR Imaging Features of	Sung Bin	Park	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
4980	Imaging Features of	Sung Bin	Park	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
6290	Assessing tumor	Jae Mo	Park	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
6914	Analytic form 3D radial	Jinil	Park	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
4373	Tract Specifics Without the	Greg	Parker	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
4777	Hyperpolarized gas MR	Juan	Parra-Robles	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
4855	Investigating functional-	Moreno	Pasin	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
4882	Does vasomotion alter	Priya	Patel	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
873	Multi-site Liver Tumour	Ryan	Pathak	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
3970	Diffusion reconstruction by	Sudhir	Pathak	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
1101	Lesion detection and	James	Patrick	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
885	Magnetization Transfer	Andrew	Patterson	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
4771	Quantitative BOLD imaging	Andrew	Patterson	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2938	Proton Perfusion Maps	Samuel	Patz	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
5656	Observation of Functional	Samuel	Patz	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
1262	Monitoring Response to	Ramesh	Paudyal	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
1478	Assessment of Blood Brain	Ramesh	Paudyal	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
355	Diffusion-sensitized	Katharina	Paul	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
370	Towards High Spatial	Katharina	Paul	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
558	Radial Tissue Phase	Jan	Paul	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
1040	Coil Array Compression for	Jan	Paul	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
1047	Sub-Millimeter Motion-	Jan	Paul	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
1052	Self-Gated Tissue Phase	Jan	Paul	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
3352	In vivo MR Microscopy of	Katharina	Paul	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
4951	What can multiple b-value	Gregory	Paulin	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
387	Whole-Body PET/MR	Daniel	Paulus	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
1035	Whole-body concept for	Daniel	Paulus	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
5658	T1&[rho] Voxel Based	Valentina	Pedoia	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
5823	Analysis of the Relationship	Valentina	Pedoia	Combined Educational & Scientific Session	3-Jun-15	Cartilage-Imaging Techniques	10:00	12:00	Room 718 B
5183	Impact of Co-Registration	Nuno	Pedrosa de Barros	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
2039	Glutamate dehydrogenase	Tom	Peeters	Traditional Poster	1-Jun-15	Cancer: Cells, Biopsy, Body Fluids	10:45	12:45	Exhibition Hall
2445	T1 based surrogate MRI	Michael	Peller	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
6181	Multivariate classification of	Scott	Peltier	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
835	A Vectorized Formalism for	Mihir	Pendse	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
4357	An Algorithm for Maximum-	Mihir	Pendse	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
4996	Multi-body-model Method	Mihir	Pendse	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
5008	IMPULSE: A Generalized	Mihir	Pendse	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
5030	Importance of	Marie-France	Penet	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
5148	MR characterization of a	Marie-France	Penet	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
1222	Aberrant regional	Cheng-Yu	Peng	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
1498	Searching for a truly "iso-	Shin-Lei	Peng	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
2087	Optimization of phase-	Shin-Lei	Peng	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
3973	A reproducible	Shin-Lei	Peng	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
4548	Iterative Residual Based	Chenguang	Peng	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
4593	A New Region Based	Chenguang	Peng	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
4616	Partial Volume Correction	Chenguang	Peng	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
6724	Model-based diffusion	Xi	Peng	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
4594	Comparison of High	Eva	Peper	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3907	Noninvasive	Kay	Pepin	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
5871	Prediction of Treatment	Kay	Pepin	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
2025	Validation of anti-VEGF	Carlos	Perez-Torres	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2050	Diffusion MRI detects early	Carlos	Perez-Torres	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
2052	Quantifying Muscle	Carlos	Perez-Torres	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5586	Frequency dependant shear	Delphine	Perie	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
6056	Real-time concomitant	Kevin	Perkins	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
1593	Assessment of Experimental	Teodora-Adriana	Perles-Barbacaru	Traditional Poster	1-Jun-15	Animal Model - Other	16:30	18:30	Exhibition Hall

3946	Comparison of NOGSE and	William	Perrault	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
5087	Transverse Relaxation and	Douglas	Peters	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
6130	Left atrial strain is	Dana	Peters	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
6161	Alterations of left atrial	Dana	Peters	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
635	Acquisition-free Nyquist	Eric	Peterson	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102
5450	<i>In Vivo</i> Sodium	Justin	Peterson	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
430	MRI in patients with cardiac	Iva	Petkovska	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
1266	Measuring the influence of	Jan	Petr	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
5725	Simultaneous	Andreas	Petrovic	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
6466	Hybrid MR/US-guided HIFU	Lorena	Petrusca	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
2215	Gray level co-occurrence	Arttu	Peuna	Combined Educational & Scientific Session	3-Jun-15	Cartilage-Imaging Techniques	10:00	12:00	Room 718 B
411	On the Contribution of	Andreas	Pfrommer	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
588	Optimal Arrangement of	Andreas	Pfrommer	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
4924	Spectral-Spatial-Spiral MRSI	Bart	Philips	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
2402	Is the Superficial White	Owen	Phillips	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
6327	Amygdala Functional	Raquel	Phillips	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
3415	Whole-Heart Free-	Daive	Piccini	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3448	Self-Navigated 3D Whole	Daive	Piccini	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
3467	Respiratory Self-Navigated	Daive	Piccini	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
5281	Quantification of the local	Marco	Picirelli	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
5264	Clinical feasibility of motion	Samuel	Pichardo	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
603	Prognostic Value of MR	Martin	Pickles	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
879	Neoadjuvant	Martin	Pickles	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
2228	Clinical Experience of	Martin	Pickles	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
2294	Modulated Flip Angle Single	Martin	Pickles	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
533	Multiscale Image	Eric	Pierre	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102
5302	Effect of demyelination on	Maximilian	Pietsch	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
3298	Second-Order Texture	Damien	Pike	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
4549	Monitoring pH and energy	Ulrich	Pilatus	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
5034	Spatial localization of	Kerrin	Pine	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
5663	B1 mapping of the breast	Federico	Pineda	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
1281	Implementation of	Katja	Pinker	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
941	CODEC: Covariance-driven	James	Pipe	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
1880	Determinants of iron	Lukas	Pirpamer	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
6165	Myogenic Differentiation of	Natalie	Pizzimenti	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3151	Structural connectivity	Birgit	Plantinga	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
3021	Using a Double Echo Steady	Juan	Plata	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
5420	PHIP hyperpolarization of	Markus	Plaumann	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5543	Improving low-rank plus	Esben	Plenge	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
839	Elevated Levels of Myo-	Eric	Plitman	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
5844	Free Breathing CINE with	Sunrita	Poddar	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
3727	Relating Iodixanol-Induced	Andreas	Pohlmann	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
6032	Ferumoxylol Enhanced	Andreas	Pohlmann	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
1279	Gradient Unwarping for	Paul	Polak	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
5673	Rapid phase imaging with	Paul	Polak	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
6414	On the limitations of brain	Paul	Polak	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
5180	Diagnostic performance of	Stephan	Polanec	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
806	Cortical depth dependence	Jonathan	Polimeni	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
6896	A Digital Power Amplifier	Redi	Poni	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
1816	Intravoxel Incoherent	Skorn	Ponrartana	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
6399	Acquisition strategies for	Pavan	Poojar	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
6413	Acquisition strategy for	Pavan	Poojar	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
6116	Quench Propagation Study	Charles	Poole	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
144	Open-Source Small-Animal	Megan	Poorman	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
148	Model-Based Multi-Echo	Megan	Poorman	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
1710	Contributions of spiking	Alexander	Poplawsky	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
1115	fMRI Measures of the	Tanya	Poppe	Traditional Poster	1-Jun-15	Fetal & Pediatric Neuroimaging: Clinical	16:30	18:30	Exhibition Hall
6573	Preliminary fetal	Prashob	Porayette	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
4700	In vivo diffusion MR study	Paola	Porcari	Combined Educational & Scientific Session	1-Jun-15	Musculoskeletal Functional Imaging:	16:30	18:30	Room 718 A

3977	Combined T<sub>1</sub></td><td>Sharon	Portnoy	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B	
3930	2D EPI at 9.4T with slice-	Benedikt A	Poser	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
5529	High-resolution 3D EPI at	Benedikt A	Poser	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
71	Probabilistic Fiber Tracking	Oleg	Posnansky	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
6712	Single-Shot Diffusion Tensor	Stefan	Posse	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
3118	Application and analysis of	Sneha	Potdar	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
5923	Adult Neurogenesis and	Nikorn	Pothayee	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1592	Spatio-temporal sacrifices	Wouter	Potters	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
2717	Measuring the time	Julien	Poublanc	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
5892	MR fingerprinting based on	Philippe	Pouliot	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
6966	Quantification of TAE-	Mehrdad	Pourfathi	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
1407	Multimodal Post-processing	Michal	PovaÅ½an	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
1453	Detection of brain	Michal	PovaÅ½an	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
6268	Longitudinal whole-brain	Nick	Powell	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
6388	Tensor-Based Morphometry	Nick	Powell	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
3728	Regional Variation in Canine	Sarah	Pownder	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5306	Regional Variation in Canine	Sarah	Pownder	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4500	Whole Brain 3D-FLAIR	Eberhard	Pracht	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
963	Reproducibility of	Subechhya	Pradhan	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
2711	Comparison of diffusion	Melissa	Prah	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
2728	Minimum sample size	Melissa	Prah	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
6377	Study of contrast-enhanced	Prateek	Prasanna	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
1075	High resolution magic angle	Christina	Precht	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
3111	Multimodal MR/PET	Christine	Preibisch	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
2452	Speeding-up MR	Frank	Preiswerk	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
5878	Accelerated 2D <math>\rho</math>-	Andrew	Prescot	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
5318	Magnetization Transfer	Valentin H.	Prevost	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
5456	Magnetization Transfer	Valentin H.	Prevost	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
2752	Argon augments	David	Price	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
3575	Metabolic activity of the	Stephen	Price	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
4928	Accelerated Neonatal fMRI	Anthony	Price	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
659	Comparison of DANTE- and	Andrew	Priest	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
1423	Experimental stress	Susan	Pritchard	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
1771	Failure of the	David	Provencher	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
5911	A highly standardized, easy	Pim	Pullens	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
6013	Diffusion tensor imaging of	Pim	Pullens	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
4984	Cardiac CEST MRI of	Ashley	Pumphrey	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
4476	Investigation of the	Nina	Purvis	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
4566	Optimisation of b-value	Nina	Purvis	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
5516	Does using a 16-element	Lucian	Purvis	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
5977	T2-Snapshots imaging with	Orso	Pusterla	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
6517	Three-dimensional oxygen-	Orso	Pusterla	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
6615	How volume affects the	Orso	Pusterla	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
550	MM-suppressed GABA	Nicolaas	Puts	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
551	Bilateral sensorimotor	Nicolaas	Puts	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
5196	Diffusion Changes in the	Nadya	Pyatigorskaya	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
2016	Anomalous cognitive and re-	Shun	Qi	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
2038	Evaluation of T2-weighted	shun	qi	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
2167	MR Fingerprint assessment	Feng	Qi	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
3112	Imaging of Saccular	Haikun	Qi	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
3128	Large coverage	Haikun	Qi	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
612	Sodium (23Na) and UTE	Yongxian	Qian	Traditional Poster	3-Jun-15	Non Proton MRI	10:00	12:00	Exhibition Hall
619	Intracellular Sodium (23Na)	Yongxian	Qian	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
623	UTE-based Short-T2*	Yongxian	Qian	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
3361	Accurately Measured	Tianyi	Qian	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
4103	MR Perfusion Imaging Using	Tianyi	Qian	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
4124	Identifying Perfusion	Tianyi	Qian	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
4406	A Non-Invasive Method for	Tianyi	Qian	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
4477	Measuring the Timing	Tianyi	Qian	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall

4811	An Integrated Negative	Chunqi	Qian	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4165	Velocity-Selective	Qin	Qin	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
2975	Gas Uptake Measures on	Kun	Qing	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
2976	Regional Mapping of Gas	Kun	Qing	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
535	Single-Slab 3D TSE with	Zhang	Qiong	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
794	Dual Asymmetric Echo	Zhang	Qiong	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
6978	Signal combination Mode	Zhang	Qiong	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
953	Motexafin Gadolinium	Longhua	Qiu	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
3892	Measuring Venous Blood	Deqiang	Qiu	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
5803	Imaging Cerebrovascular	Deqiang	Qiu	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
6391	The application of 3.0T MR	Lin	Qiu	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
6802	Multi-band Multi-echo EPI	Deqiang	Qiu	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
271	Intravoxel Incoherent	Jinrong	QU	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
1579	A fast algorithm for tight	Xiaobo	Qu	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
1645	Accelerating NMR	Xiaobo	Qu	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
3110	Arterial transit time imaging	Jianxun	Qu	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
6178	Caloric Intake Influence on	Feifei	Qu	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6369	Title: Importance of T2	Feifei	Qu	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
4286	Six Fucose-	Scott	Quadrelli	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
2827	Deep grey matter iron	Matthew	Quinn	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
5625	Short dipole array for	Alexander	Raaijmakers	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
1993	In Vivo Longitudinal	Veronika	Rackayova	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
5932	Influence of different TE on	Veronika	Rackayova	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
326	Hyperpolarized 13C MRSI is	Marina	Radoul	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
6608	Decreased Apparent Fibre	David	Raffelt	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
6691	Optimising Connectivity-	David	Raffelt	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
2388	On the Utility of Propionate	Mukundan	Ragavan	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
1448	An Efficient Motion	Hossein	Ragheb	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
6593	RRx-001 Oxidation of Redox	Natarajan	Raghunand	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
3688	Investigating Task-Based	Don	Ragot	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
845	Rapid Isotropic Shoulder	Esther	Raithel	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
1039	CAIPIRINHA acceleration	Esther	Raithel	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
2784	Prostate Diffusion	Rebecca	Rakow-Penner	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
4039	Characterisation of	Soha	Ramadan	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
2848	Ex-vivo MRI of the brain:	Mekala	Raman	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
1327	Multimodal Imaging of a	Rajiv	Ramasawmy	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
5802	Separation of arterial and	Rajiv	Ramasawmy	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
1712	PEAK-EPI: Feasibility and	Rebecca	Ramb	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
801	Simultaneous group-wise	Gabriel	Ramos-Llordén	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
2031	Partial discreteness: a new	Gabriel	Ramos-Llordén	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
2829	Longitudinal Diffusion	Jaijijay	Ramu	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3182	DTI and Molecular	Poonam	Rana	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
2796	Optimizing multislice	Edward	Randtke	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
3553	Improved diagnosis of	Edward	Randtke	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
1928	Spin-lock functional MRI at	Swati	Rane	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
1931	Relationships between	Swati	Rane	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
1936	Systematic evaluation of	Swati	Rane	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
2709	CSF alpha synuclein levels	Swati	Rane	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
6475	Static and Dynamic	D	Rangaprakash	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
6655	Global Brain Network	D	Rangaprakash	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
5491	Validation of Variable Flip	Novena	Rangwala	Oral	2-Jun-15	System Monitoring & Correction	16:00	18:00	John Bassett Theatre 102
1071	Motion Compensation	Christopher	Rank	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
595	Imaging the human brain	Madhwesha	Rao	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
598	Quantification of perfusion	Madhwesha	Rao	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
599	RF instrumentation for	Madhwesha	Rao	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
601	Lung-cardiac specific	Madhwesha	Rao	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
2523	Evaluation of Multi-	Stanislas	Rapacchi	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
5135	Steady-state 4D Flow using	Stanislas	Rapacchi	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
1897	Importance of	Lasse	Räsänen	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall

5839	Measuring GABA using 1H	Felix	Raschke	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
5856	Measuring Glutathione	Felix	Raschke	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
187	Modified Wideband 3D Late	Shams	Rashid	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
3922	Evaluating sources of	Mihaela	Rata	Electronic Poster	2-Jun-15	Tumor Perfusion & PermeabilityApplications	16:00	18:00	Exhibition Hall
5462	Differential Diffusion	Yogesh	Rathi	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
6612	Evidence of Altered High-	Anirudha	Rathnam	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
2325	Response of Quantitative	Jari	Rautiainen	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
579	Initial Results: Ultra-High	Shailesh B.	Raval	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6645	Upper extremity neural and	Shailesh	Raval	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
6705	Ultrahigh field MRI after	Shailesh B.	Raval	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
925	<I>In vivo</I> assessment	Erika	Raven	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
6047	Automatic Coil	Allan	Raventos	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
4904	Multiband BOLD acquisition	Harshan	Ravi	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
4946	Sensitivity of CEST MRI for	Kevin	Ray	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
1513	Validation of diffusion	Jose	Raya	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
6088	Non-linear phase correction	Jose	Raya	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102
5457	3D TSE IMAGING USING	Michael	Recht	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
6566	2D Reduced Field of View	Galen	Reed	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
6024	Improved in-vivo	Tyler	Rehbein	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
1948	Contrast Generation with a	Wolfgang	Rehwald	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
4670	Navigated 3D MRCP with	Scott	Reid	Traditional Poster	2-Jun-15	Hepatobilliary	10:00	12:00	Exhibition Hall
4792	Imaging of the Knee using	Scott	Reid	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
6271	Mesh-based fMRI-driven-	Lee	Reid	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
5049	Near-Physiological Mouse	Henning	Reimann	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
6021	ParaHydrogen Induced	Francesca	Reineri	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
2243	Reference-free Distortion	Marco	Reisert	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
2284	Diffusion Textures: A Novel	Marco	Reisert	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
57	Optical E-Field	Simon	Reiß	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
3266	To Spoil or To Balance? A	Simon	Reiß	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
5808	Feasibility Analysis of the	David	Reiter	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
2094	APOE &#949;4 Allele Status	Justin	Remer	Combined Educational & Scientific Session	1-Jun-15	Dementia	14:15	16:15	Room 718 B
2095	Longitudinal Cortical	Justin	Remer	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
825	Assessment of renal	Tao	Ren	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
2710	Amplifying ATP	Jimin	Ren	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
3626	Measuring the Rate of	Jimin	Ren	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
6736	Preliminary study of BOLD-	Junjie	Ren	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
4901	Prospective Comparison of	Michael	Repplinger	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
2219	Creatine concentration in	Eugenia	Rerich	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
5877	A Phantom Designed	Matthew	Restivo	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
5984	Local SAR Estimation for	Matthew	Restivo	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
519	Surface to Volume ratio	Olivier	Reynaud	Electronic Poster	1-Jun-15	Diffussion Applications	10:45	12:45	Exhibition Hall
572	In vivo and ex vivo	Olivier	Reynaud	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
1773	Altered Cortical and	Bryson	Reynolds	Combined Educational & Scientific Session	2-Jun-15	Traumatic Brain Injury	13:30	15:30	Room 801 A/B
4674	Investigating the properties	Steven	Reynolds	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
6005	Real time interaction with	Francois	Rheault	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
6362	BrainVR: the virtual reality	Ricardo	Ribeiro	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
749	Water-selective 3D bSSFP	Emeline	Ribot	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
5890	A Bayesian Approach for	Adam	Rich	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
2447	Combined PET-MRI: is it	Marie Anne	Richard	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
3795	Cranio-spinal radiation	Logan	Richard	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
3824	High Spatial Resolution MRI	Jan	Rieger	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
443	Triple-echo steady state T2	Georg	Riegler	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
5232	Nonlinear trajectories in	Bruno	Riemenschneider	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
2298	Baluned-Hairpin-(BHP)-	Thomas	Riener	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
4734	Sodium fMRI detects grey	Frank	Riener	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
450	Impact of different	Stefan	Rietsch	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2520	Functionalized Mesoporous	Hattie	Ring	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1218	Comparison of Radially	Kristian	Rink	Traditional Poster	3-Jun-15	MRSI	10:00	12:00	Exhibition Hall
1111	Biexponential	James	Rioux	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall



1802	Computational fluid	Vinicius	Rispoli	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
6252	4D Flow MRI for intracranial	Leonardo	Rivera-Rivera	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
1446	MR Spectroscopy of very	Silvia	Rizzitelli	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
3850	Quantitative Evaluation of	David	Roach	Combined Educational & Scientific Session	4-Jun-15	Quantitative Biomarkers of Chest Disease:	16:00	18:00	Room 718 B
371	Assessing Diastolic Function	Thomas	Roberts	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
3502	Independent Determinants	Andrew	Robertson	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
3584	Exercise Intensity	Andrew	Robertson	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
6585	Optimized Gridding	Scott	Robertson	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
3149	COMbining Phased array	Simon	Robinson	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
4483	Comparison of MOLLI and	Sean	Robison	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
56	BOLD calibration with	Zachary	Rodgers	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
453	Simultaneous quantification	Zachary	Rodgers	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
5919	Saturation recovery single-	Christopher	Rodgers	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
6815	Temporal and spatial	Felipe	Rodrigues Barreto	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
3301	Chronic methylene blue	Pavel	Rodriguez	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
3344	High resolution T1 mapping	Volkert	Roeloffs	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
1384	Absolute T<sub>1</sub>	Harriet	Rogers	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
2476	Quantification of Hepatic	Alejandro	Roldán-Alzate	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
3962	Non-Invasive	Alejandro	Roldán-Alzate	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
2581	In Vivo Waveguide	Anthony	Romano	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
3148	On evaluating the accuracy	David	Romascano	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
3889	Mapping Human Cerebral	William	Rooney	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
6162	Modeling Duchenne	William	Rooney	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
937	A Regularized Model-Based	Kathleen	Ropella	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
691	A modified deconvolution	Thais	Roque	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
2665	Automatic segmentation of	José	Rosado-Toro	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
899	Fluorine-19 labelling of	Laura	Rose	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
3788	New Method for Efficient,	Michael	Rose	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
40	Engineering of a MRI	Jens	Rosenberg	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
42	Diffusion-weighted	Jens	Rosenberg	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
1212	In vivo quantification of	Clive	Rosenthal	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
210	<I>In vivo</I> Triple	Manuela	Rösler	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
5335	In vivo quadrupolar splitting	Manuela	Rösler	Traditional Poster	3-Jun-15	MRS Normal & Ageing Brain	10:00	12:00	Exhibition Hall
1435	Rapid Fast Field-Cycling MRI	Peter	Ross	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
2749	DTI Geometric Distortion	David	Rotenberg	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
2022	Free-Breathing Multi-Slice	Sébastien	Roujol	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2036	Combination of T2-	Sébastien	Roujol	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2037	A Novel Framework for	Sébastien	Roujol	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
2823	Motion Correction of Free	Sébastien	Roujol	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
3314	Quantitative Myocardial T1	Sébastien	Roujol	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
3315	Comparison of High	Sébastien	Roujol	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
6571	Improved Accuracy of T1	Sébastien	Roujol	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2238	In vivo quantitative MR	Tangi	Roussel	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
2455	Time-Resolved Fetal Cardiac	Christopher	Roy	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
1277	Single Breath Hold Whole	Javier	Royuela-del-Val	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
5968	Demonstration of recovery	Catarina	Rua	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
1910	Time-dependent transverse	Alexander	Ruh	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
4874	Lorentz cavity field in media	Alexander	Ruh	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
2799	Fully Bayesian Multi-model	Tammo	Rukat	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
1196	Dual echo, PDFF and	Jurgen	Runge	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
2028	Rapid Tracheal Flow	Kai	Ruppert	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
5299	Addressing phase errors in	Stefan	Ruschke	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
5389	Chemical shift encoding-	Stefan	Ruschke	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
6642	Separating water and	Stefan	Ruschke	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
5988	NanoIron Phantom to	Stephen	Russek	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
2707	Consistency of	Bretta	Russell-Schulz	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
394	Cortical Plasticity of the	Kayla	Ryan	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
5580	An improved SWI method	Yangsoo	Ryu	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
6897	Utilizing 3D	Jaekyun	Ryu	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall

5380	Depiction of muscle	Reinhard	Rzanny	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5535	Manganese PET enables the	Galit	Saar	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
4818	<sup>1</sup>H-	Kamal	Saba	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
2802	Whole-Brain Metabolic	Mohammad	Sabati, PhD	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
5896	Combined Functional and	Beatrice	Sacconi	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
1705	In vivo high resolution	Ingolf	Sack	Traditional Poster	1-Jun-15	Cancer: Cells, Biopsy, Body Fluids	10:45	12:45	Exhibition Hall
6	Effect of Weight Loss and	Suresh Anand	Sadananthan	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1307	MONITORING THE	Maythem	Saeed	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1719	MRI PERFUSION	Maythem	Saeed	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
5283	MR-GUIDED HIGH	Maythem	Saeed	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
3578	A NOVEL DSM BASED ALL-	Filiz	Sagcan	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
4512	Evaluation of PET/DWI	Koji	Sagiyama	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
3219	Rapid 3D-FFE MR Image	Indrajit	Saha	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
3588	Low Eddy Current RF Shield	Saikat	Saha	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
3595	Novel Coil Design for a	Saikat	Saha	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
2592	Lower Glutathione Levels in	Napapon	Sailasuta	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
2989	Anisotropic Conductivity	Saurav	Sajib	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
4697	Electrical Conductivity	Saurav	Sajib	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
5784	CEST and FLEX MRI for	Sujith	Sajja	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
1375	Can we make QSI clinically	Koji	Sakai	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
2698	Diffusivity Anomaly at	Ken	Sakaie	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
4222	Accurate Quantitative	Taro	Sakashita	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2554	Non-linear TRASE	Somaie	Salajeghe	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
6486	Magnetic Resonance	Najat	Salameh	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
4320	Volumetric Navigated	Muhammad	Saleh	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
4672	Comparison of APT- and	Mona	Salehi Ravesh	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
6729	High resolution quantitative	Michael	Salerno	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
6623	Validation of the RANO	Simon	Salinas	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
631	Cardiac Diffusion-Weighted	Mahdi	Salmani Rahimi	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5677	In vivo MRI-based 3-D	Alexander	Salmon	Electronic Poster	2-Jun-15	Cancer: Clinical & Preclinical Studies on New	16:00	18:00	Exhibition Hall
2365	Virtual Phantom (VIP) MRI:	Roberto	Salvati	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
2463	Optimization of the fat	Roberto	Salvati	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
2519	Corn-starch solution: a	Roberto	Salvati	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
5339	T2, Diffusion, and Perfusion	Kevin	Sam	Traditional Poster	1-Jun-15	Cerebrovascular Reactivity & Compliance	16:30	18:30	Exhibition Hall
2773	A comparison of FLAIR* and	Amal	Samaraweera	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
2779	Can high-resolution T1W 3-	Karim	Samji	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
4858	Globally Applicable MR	Steffen	Sammet	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
1804	Extensive and Intensive	Manoj	Sammi	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
694	Are outer cortical MTR	Rebecca	Samson	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
883	Multi-parameter mapping	Rebecca	Samson	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
3016	Accelerated MR Parameter	Alexey	Samsonov	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
5713	Retinal-Choroidal Blood	Oscar	San Emeterio Nateras	Traditional Poster	3-Jun-15	Novel Brain & Eye	13:30	15:30	Exhibition Hall
5920	MRI investigation of	Oscar	San Emeterio Nateras	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
1113	Glutathione cannot be	Faezeh	Sanaei Nehzad	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
2034	Characterizing cortical	Rosa	Sanchez Panchuelo	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
3979	Investigating somatotopy in	Rosa	Sanchez Panchuelo	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
4034	Investigating digit	Rosa	Sanchez Panchuelo	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
5758	Classification of in vivo drug	Christin	Sander	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
866	Estimation of error maps	Christopher	Sandino	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1525	Odor-evoked fMRI maps are	Basavaraju	Sanganahalli	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
4413	ENDOLUMINAL MR	Isabelle	Saniour	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
1202	Accelerating Flow Encoded	Claudio	Santelli	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
1753	Brain Injury and	Priya	Santhanam	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
4772	Quantitative Susceptibility	Mathieu	Santin	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
1206	A Generic Referenceless	Francesco	Santini	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
1207	The More the Merrier?	Francesco	Santini	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
4167	Estimation of Intra-Axonal	Nabraj	Sapkota	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
3605	McMPRAGE (multi-contrast	Manojkumar	Saranathan	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
5611	Cerebrospinal Fluid (CSF)	Samir	Sarda	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall

1260	Contribution of FOV	Joelle	Sarlls	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
471	Accelerated Echo Planer J-	Manoj	Sarma	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
472	Multi-echo Echo-planar J-	Manoj	Sarma	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
1604	A Pilot Validation of	Manoj	Sarma	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
5146	Dynamic in vivo free radical	Mathieu	Sarracanie	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107
5256	Low Cost High Performance	Mathieu	Sarracanie	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
6266	3D Balanced-EPI Magnetic	Mathieu	Sarracanie	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
1136	Monitoring quantitative	Michel	Sarraf	Traditional Poster	1-Jun-15	Tumor Perfusion & Permeability Applications	10:45	12:45	Exhibition Hall
2188	Optimal T1-weighted MR	Yuiko	Sato	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
2313	Improving estimation of	Ryota	Sato	Oral	4-Jun-15	Methods of Magnetic Susceptibility &	16:00	18:00	Room 701 B
2192	Development of low field	Hideo	Sato-Akaba	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
3888	Novel Non-Local Total	Andres	Saucedo	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
1693	Hierarchical non-negative	Nicolas	Sauwen	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
6733	Line graphs and vector	Peter	Savadjiev	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
5993	Noninvasive Image-Based	Dragana	Savic	Traditional Poster	1-Jun-15	Cancer: Cells, Biopsy, Body Fluids	10:45	12:45	Exhibition Hall
1230	Extracting a cine cardiac	Haris	Saybasili	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
5762	A Self-Calibrated Through-	Ozan	Sayin	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
3121	Rapid online multiband RF	Alessandro	Sbrizzi	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
3146	Spin TomogrAphy in Time	Alessandro	Sbrizzi	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
3486	Mapping residuals along	Elisa	Scaccianoce	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
697	Feasibility and Functionality	Jonathan	Scalera	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
3215	Fat suppression for DW-FSE	Tim	Schakel	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
1623	Radioembolization	Hanke	Schalkx	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
247	A surface crusher coil for	Benoit	Schaller	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
2846	Semi-automatic Prostate	Christian	Scharfenberger	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
3321	High-resolution functional	Klaus	Scheffler	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3397	Functional imaging at 14.1T	Klaus	Scheffler	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
5963	boVOC: 200 Hz balanced	Klaus	Scheffler	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
5915	High Conspicuity Imaging	John	Schenck	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
1930	Efficient detection of bound	Victor	Schepkin	Traditional Poster	3-Jun-15	Pulse Sequences - Spectroscopy	16:00	18:00	Exhibition Hall
6547	Accelerated motion-robust	Benoit	Scherrer	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
1505	New Mathematical Model	Simona	Schiavi	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
521	ZTE Imaging With Enhanced	Konrad	Schieban	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
1536	Characterization of high	Konrad	Schieban	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
2571	Validation of orientation	Kurt	Schilling	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
6539	Reproducibility and	Kurt	Schilling	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
3900	In-vivo brain fast Rosette	Claudiu	Schirda	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
6538	Rosette Spectroscopic	Claudiu	Schirda	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
6950	Functional 2D 31P MRSI in	Claudiu	Schirda	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
994	ICTGV Regularization for	Matthias	Schloegl	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
1054	A Variational Approach for	Matthias	Schloegl	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
5357	Simultaneous Measurement	Kathleen	Schmainda	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
2617	Comparison of QSM, T2-	Petra	Schmalbrock	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
2675	Hemodynamics of the	Sophie	Schmid	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
5289	BOLD correlate of	Florian	Schmid	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
1576	B1 correction in	Rita	Schmidt	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
2060	New low-order pre-fractal	Rita	Schmidt	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
2722	Magnetic resonance	John	Schmidt	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
3208	The Influence of Contrast	Regine	Schmidt	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4686	Breast DCE with Fat	Maria	Schmidt	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
4847	In-vivo <sup>31</sup>P	Rita	Schmidt	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
6077	META: Multiple Entangled	Johannes	Schmidt	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
2596	<sup>19</sup>F/<sup>1</sup>S	Anne	Schmieder	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
6033	Global structural network	Vincent	Schmithorst	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
6236	Decrease in functional	Vincent	Schmithorst	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
5561	Slab-selective pTX	Sebastian	Schmitter	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
6050	Successful 2-Spoke pTX RF	Sebastian	Schmitter	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
2263	7T Breast MRI to Visualize	Alexander	Schmitz	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
392	Diffusion MRI reveals tissue	Torben	Schneider	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A

2341	Diffusion-weighted	Moritz	Schneider	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Renal MRI: From	16:30	18:30	Room 718 B
3791	Quantitative Susceptibility	Till	Schneider	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
4718	In-vivo measurements of	Torben	Schneider	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
5558	Dual-Velocity Encoding	Susanne	Schnell	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
5913	Intracranial k-t Accelerated	Susanne	Schnell	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
3475	Investigating variability of	Jan	Scholz	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
3699	Probabilistic Fiber	Helen	Schomburg	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
3450	Inductively Coupled Planar	Johanna	Schöpfer	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
1621	<I>In vivo</I>	Judith	Schork	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
1959	4D flow MRI assessment of	Eric	Schrauben	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
5346	4D flow MRI of the Great	Eric	Schrauben	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5740	Normal-appearing White	Eric	Schrauben	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
5834	Micro-vascular effects of	Tom	Schreurs	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
6398	Chronic Diabetes	Marie	Schroeder	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
3195	Ketone bodies and glucose	Florian	Schubert	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
1630	Partial-Volume Correction	Rolf	Schulte	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5425	Determination of the	Mark	Schuppert	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2959	Manganese-Enhanced MRI	Rebecca	Schur	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
5981	Z-spectral modeling for	Ryan	Schurr	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
4656	Decoding of phobic content	Simon	Schwab	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
1393	A longitudinal study of MR	Niels	Schwaderlapp	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
5824	Can MRI of the nigrosomes	Stefan	Schwarz	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
1905	Magnetic Susceptibility	Ferdinand	Schweser	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
735	"Squashing the peanut":	Andrew	Scott	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
5541	Thermo-Acoustic	Greig	Scott	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
5192	Microstructural Changes of	Jan	Sedlacik	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
5355	Effect of Ion Size on	Jan	Sedlacik	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
5436	Improving Noise	Jan	Sedlacik	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2339	Pushing X-ray CT out of the	Peter	Seevinck	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
1401	SPatiotemporal ENcoded	Amir	Seginer	Traditional Poster	3-Jun-15	Pulse Sequences - Spectroscopy	16:00	18:00	Exhibition Hall
246	Renal Blood Oxygenation	Maryam	Seif	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
248	Determination of	Maryam	Seif	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Renal MRI: From	16:30	18:30	Room 718 B
1048	Correlation of psSAR and	Frank	Seifert	Oral	2-Jun-15	RF Field & Exogenous Agent	13:30	15:30	Room 714 A/B
2210	Q matrix approach to	Frank	Seifert	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
2694	Bound Bone Water Density	Alan	Seifert	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
2695	Performance of Bi-	Alan	Seifert	Combined Educational & Scientific Session	2-Jun-15	UTE & Zero TE Imaging Techniques &	16:00	18:00	Room 718 B
2696	Comparison of Relaxation-	Alan	Seifert	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
6681	Utility of MR-Spectroscopy	Sakthivel	Sekar	Oral	3-Jun-15	Monitoring Change & Difference in	16:00	18:00	Room 718 A
3244	Diagnostic potential of	Kirsten	Selnaes	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
5665	Cell Size Imaging	Natanael	Semmineh	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4106	Rapid Whole-Body	Saikat	Sengupta	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
4211	Whole-Body Continuously	Saikat	Sengupta	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4511	An open 4ch. Transmit / 16	Shubharthi	Sengupta	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
5311	Toward high resolution	Shubharthi	Sengupta	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
3017	A New Self-Gating Method	Hyunseok	Seo	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
3180	Are MR Manufacturer-	Youngseob	Seo	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
4935	Comparison of CAIPIRINHA-	Nieun	Seo	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
3046	ActiveAx using dictionary	Farshid	Sepelband	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
3068	ABTIN: Absolute T1Tissue	Farshid	Sepelband	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
1032	Factors influencing learning	Pradyumna	Sepúlveda	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
6448	Natural abundance of	Eulalia	Serés Roig	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
6489	Multi-Parametric mpMRI to	Natalie	Serkova	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
2531	Automatic Segmentation of	Barthélemy	Serres	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
3429	Towards Characterization of	Barthélemy	Serres	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
1934	SLIce Dithered Enhanced	Kawin	Setsompop	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
6097	Mapping stimulus-evoked	Aline	Seuwen	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
5741	A novel imagery-based	Anou	Sewonu	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5427	Hyperpolarized 1-13C	Hoora	Shaghghi	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
5587	Detection of lung	Hoora	Shaghghi	Oral	2-Jun-15	It's a Polarized World	10:00	12:00	Constitution Hall 107

5732	Hyperpolarized 1-13C	Hoora	Shaghghi	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
2300	Eliminating MT	Simon	Shah	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
4737	Support vector machine	Yash	Shah	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
5084	Ethanolamine Kinase-1 is	Tariq	Shah	Oral	3-Jun-15	Cancer Preclinical: Cells & Animals	10:00	12:00	Room 701 A
6483	Importance of Supine Rest	Vijay	Shah	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
6644	Identification of state	Sadia	Shakil	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
2680	Investigating the role of	Elhum	Shamshiri	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
4146	MR driven PET-attenuation	Dattesh	Shanbhag	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
6677	Variable Flip Angle Design	Hong	Shang	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
6852	Multiband arbitrary-phase	Hong	Shang	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
530	Bloch Equation Simulation	Jiaxin	Shao	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
4063	A parallel transmit spectral-	Tingting	Shao	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
6211	MRI of the Cartilaginous	Hongda	Shao	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
6730	The Magic Angle Effect on	Hongda	Shao	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
6933	Systematic investigation of	Tingting	Shao	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
6957	Quantitative Assessment of	Hongda	Shao	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
5894	Improved Visualization of	Behzad	Sharif	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
5948	Steady-state Real-time Cine	Behzad	Sharif	Oral	1-Jun-15	New Insights & Innovations in Cardiovascular	10:45	12:45	Constitution Hall 105
146	Root-Flipped Multiband	Anuj	Sharma	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
1506	MR-based R2* and	Samir	Sharma	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
2791	Optimizing the data	Samir	Sharma	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3172	NMR based	Gaurav	Sharma	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
6383	Application of Golden Angle	Puneet	Sharma	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
1096	Application of native	Jaime	Shaw	Combined Educational & Scientific Session	3-Jun-15	Cardiovascular Tissue Characterization	13:30	15:30	Room 718 A
4727	Simulation study	Mohammed Salman	Shazeeb	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
4749	Effect of diffusion and	Mohammed Salman	Shazeeb	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
1616	Impact of B1 field	Yulia	Shcherbakova	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
1952	T2-weighted 3D Variable-	Steven	Shea	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
1954	Quantification of Sequence	Steven	Shea	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
2437	Ultra-short echo time MRI	Khadija	Sheikh	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
41	Resolving Cellular Specific	Noam	Shemesh	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
4388	Double Oscillating Diffusion	Noam	Shemesh	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
2985	Application of 3D Double	Yelong	Shen	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
3441	High Spatial Resolution MRI	Qiang	Shen	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
3692	Time-to-Peak of T2*-	Qiang	Shen	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
5644	Magnification Imaging by	Jun	Shen	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
1833	Spin-locked Oscillatory	Jingwei	Sheng	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
3491	A multi-parametric	Min	Sheng	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
1586	Validation of Real time	Victoria	Sherwood	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
5807	13C MRS/Bioreactor	Alexander	Shestov	Traditional Poster	1-Jun-15	Cancer: Cells, Biopsy, Body Fluids	10:45	12:45	Exhibition Hall
6139	Ultrashort Echo Time (UTE)	Vipul	Sheth	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
6373	Simultaneous Imaging of	Vipul	Sheth	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
96	Regularized Inversion of	Xinwei	Shi	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
436	Virtual Coil Navigator: A	Xinwei	Shi	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
465	Accelerating MR Parameter	Chao	Shi	Traditional Poster	3-Jun-15	Dictionary-Based Reconstruction	16:00	18:00	Exhibition Hall
509	Field-Map-Free First-Order	Yuhang	Shi	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
1009	Quantitative Magnetic	Yu	Shi	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
2462	Predicting Dogsâ€™	Tuo	Shi	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
3661	A Time efficient IVIM	Kaining	Shi	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
4234	Comparison of Three	Zhuo	Shi	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
5512	Sex differences in the	Da	Shi	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
6555	High temporal resolution	caiyun	shi	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
3152	Different Epileptic Brain	Yao-Chia	Shih	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
6741	Feasibility of Temperature	Atsushi	Shiina	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
295	Non-contrast-enhanced	Taehoon	Shin	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
553	SNR improvement of	Wanyong	Shin	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
700	Voxelwise DTI group	Wanyong	Shin	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
923	Velocity-selective	Taehoon	Shin	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
1140	Low pass filter based	Jaewook	Shin	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall

1726	DTI predicts functional	Wanyong	Shin	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
5848	Diagnosis of Schizophrenia	David	Shin	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
1860	Quantitative Susceptibility	Toru	Shirai	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
930	Susceptibility Mapping in	Karin	Shmueli	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
5242	Quantification of Ultrasonic	Peyman	Shokrollahi	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
3750	Stability Test Method for	Samaneh	Shoostary	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
1886	A fast and novel groupwise-	KS	Shriram	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
3826	Regional and state-	Christina	Shu	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
4981	Divergent episodic memory	Hao	Shu	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
5119	Quantitative &[beta]	Christina	Shu	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
6708	Improved detection of	Christopher	Sica	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
3150	First experiences with a	Thomas	Siegert	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
1188	Blood oxygenation, CBF,	Jeroen	Siero	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
2430	Assessment of thigh muscle	Eric	Sigmund	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
6770	Closing up on	Dina	Sikpa	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
6343	Temperature Sensor	Berk	Silemek	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
4265	Quantification of	Annelise	Silva	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5731	An optimized protocol for	Andreia	Silva	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
4081	Application of quantitative,	Aaron	Simon	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
1027	Improving the Arterial Input	Frank	Simonis	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
240	Prospective respiratory	Robin	Simpson	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
1482	Reproducibility and	Christopher	Sinclair	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
1559	Examining intrauterine	Kevin	Sinclair	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2633	Effects of a Western diet on	Kevin	Sinclair	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
1359	T<sub>1</sub> Mapping of	Anup	Singh	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
4382	Non Rigid-Body Motion	Aditya	Singh	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
4634	Proton NMR-based	Savita	Singh	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
5756	A simple BOLD contrast	Vimal	Singh	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
6102	Improving temporal	Vimal	Singh	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
4609	Phase contrast MRI	Tim	Sinnecker	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
3499	AN INTERACTIVE	Tiing Yee	Siow	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
3381	Constrained optimization of	Jens	Sjölund	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
258	Propeller techniques for	Stefan	Skare	Combined Educational & Scientific Session	4-Jun-15	Pediatric Neuroimaging	10:30	12:30	Room 801 A/B
2537	On the Use of DSC-MRI for	Jack	Skinner	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
2690	IVIM-MRI Reproducibility	Jack	Skinner	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
2705	Microscopic anisotropy in	Nathan	Skinner	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
5371	Blood serum demonstrates	Lech	Skorski	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
6860	Riboflavin (vitamin B2) may	Lech	Skorski	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
5570	Myocardial T<sub>1</sub>	Erik	Skulborstad	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
4788	Computer Aided	Johannes	Slotboom	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
3749	Large FOV ZTE imaging in	Jouke	Smink	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
200	Characterization of the	Alex	Smith	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
1057	Assessment of system	Laura	Smith	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1345	Overcoming the Image	Michael	Smith	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
1762	Aortic Pulse Wave Velocity	Matthew	Smith	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
2105	'Dynamic' seeding:	Robert	Smith	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
3117	Are there differences	Martin	Smith	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
4151	The Automatic Placement	Elliot	Smith	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
4851	Application of mathematical	Laura	Smith	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6044	Increased frontal	Robert	Smith	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
1128	Optimization of MEGA-	Karim	Snoussi	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
1135	Adapting volumetric 1H	Karim	Snoussi	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
2459	Alterations in the hepatic	Ana	Soares	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
620	angioCEST: using	Todd	Soesbe	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
321	Repeatability of MRI-based	Keitaro	Sofue	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
1106	Modeling of the Spatio-	Brian	Soher	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
6164	2nd Prototype of an	Sung-Min	Sohn	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
6270	Comparisons of RF Signal	Sung-Min	Sohn	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
6338	On-coil Power Monitor with	Sung-Min	Sohn	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall

4954	Effect of labelling plane	Magdalena	Sokolska	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
6017	Assessing brain damage	Magdalena	Sokolska	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
3648	T2 prepared RUFIS: A new	Ana Beatriz	Solana Sánchez	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
5697	Robust phase contrast	Ana Beatriz	Solana Sánchez	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
2086	Combined Sodium NODDI:	Bhavana	Solanky	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
1496	An Efficient Chemical-shift	Abraam	Soliman	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
2154	High Resolution Water/Fat	Abraam	Soliman	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
6611	Visualization of Cryoballoon	Joseph	Soltys	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
317	Atherosclerotic plaques	Karsten	Sommer	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
348	The impact of blood bolus	Karsten	Sommer	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
2187	Clinical Feasibility of 3D	Gregor	Sommer	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
5428	An optimized region	Jong Bum	Son	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
506	FREE-BREATHING	Hao	Song	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
1362	Salicylic Acid based CEST	Xiaolei	Song	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
2198	Slower DMN, faster	Xiaopeng	Song	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
2242	Liver Metabolites in Rat	Kyu-Ho	Song	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
2370	Design of MRI-MRS Fused	Kyu-Ho	Song	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
2501	Retrospective Analysis of	Ting	Song	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
4269	The Comparative Research	Yunlong	Song	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
4377	Diagnostic Value of 3.0T	Yunlong	Song	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
5076	Applying a length and offset	Xiaolei	Song	Oral	2-Jun-15	Brain Tumor Imaging - Focus on PET-MRI	16:00	18:00	Room 718 A
5169	A Multi-parametric Multi-	Xiaolei	Song	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
1434	Local glial energy	Sarah	Sonnay	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
2400	Correlation of Quantitative	Anna	Sorace	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
6568	PRESSURE GRADIENT	Julio	Sotelo	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
6668	3D quantification of	Julio	Sotelo	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
1526	Heritability of structural	Stamatios	Sotiropoulos	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
2433	Fusing 3 and 7 tesla HCP	Stamatios	Sotiropoulos	Oral	3-Jun-15	Focused Discussion - Fusion with Diffusion	10:00	12:00	Constitution Hall 107
5646	Reconstructing the one-	Steven	Sourbron	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4086	Multimodal Imaging of	Chandler	Sours	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
1683	Quantification of Myelin	L.	Soustelle	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
921	Estimating Microvessel	John	Spear	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
2676	Custom MEMS Switch for	Dan	Spence	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
6480	The Effect of the	Leigh	Spencer Noakes	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
4038	Sub-Nanoliter voxel volume	Nils	Spengler	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
1063	Compressed-Sensing-	Jonathan	Sperl	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
178	In vivo 7T MR imaging	Nicolai	Spicher	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
4627	A fast method for T1 and T2	Jolanda	Spijkerman	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
3830	Joint estimation of	Tim	Sprenger	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
2835	Metabolic Imaging of Early	Charles	Springer	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
3639	SpinoTemplate: A System	Alexander	Squires	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
962	Improved Fitting of Breast	Subashini	Srinivasan	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
2905	Free Breathing Variable Flip	Subashini	Srinivasan	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
5966	Hyperpolarized Lactate	Renuka	Sriram	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
6799	Functional Imaging of	Hussein	SROUR	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
679	Intra and Inter-subject	Tracy	Ssali	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
6254	Immunocytokine facilitation	Naomi	Sta Maria	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
4315	Restating MS-CAIPIRINHA	Daniel	Ståb	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4866	Pulmonary Perfusion Phase	Daniel	Ståb	4-Jun-15	Quantitative Biomarkers of Chest Disease:	16:00	18:00	Room 718 B	
2134	Cerebral Amyloid	Randall	Stafford	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
999	<I>In vivo</I> Assessment	Vanessa	Stahl	Oral	2-Jun-15	Parametric Mapping	10:00	12:00	John Bassett Theatre 102
1086	Accelerating TOF MRA in	Aurelien	Stalder	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
1087	High-Speed, High-	Aurelien	Stalder	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
285	Multiple Sclerosis Clinical	Claudio	Stamile	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
2230	Detection of Longitudinal	Claudio	Stamile	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
6819	In-vivo High Resolution	Aymeric	Stamm	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
6347	Specificity of task-active	Jeffrey	Stanley	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
6408	Pilot: MRI Differences	Olga	Starobinets	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
6583	Using Multiparametric MRI	Olga	Starobinets	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall

5704	Volumetric Aortic Vessel	M.G.M.	Steege	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
2479	Quantifying the effects of	Christopher	Steele	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
3236	Motor and non-motor	Christopher	Steele	Oral	3-Jun-15	Diffusion MRI - Novel Insights into the Brain	16:00	18:00	John Bassett Theatre 102
1867	Estimating dynamic 3D	Bjorn	Stemkens	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
5016	Combination of integrated	Alto	Stemmer	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
5494	Automated and	Tynan	Stevens	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
665	Tissue Volume Fraction as a	Jessica	Steventon	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
1871	<sup>129</sup> Xe	Neil	Stewart	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
2312	Feasibility of Human Lung	Neil	Stewart	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
2314	Numerical Simulations of	Neil	Stewart	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
2319	Integrated Spectroscopic	Neil	Stewart	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
3705	A Novel Assay for the <math>^{13}C</math>	Gary	Stinnett	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
4274	Imaging developing neural	Gary	Stinnett	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
3313	2D-segmented, multi-TE 3D-	Rüdiger	Stirnberg	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3549	Optimal flip angle and	Rüdiger	Stirnberg	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
1067	Connectome-like quality	Samuel	St-Jean	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
774	Rapid 3D Spoiled Steady-	Robert	Stobbe	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
4144	Transmit Array Spatial	Jason	Stockmann	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
3769	First and Second Order	Christian	Stoek	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
6054	Second order motion	Christian	Stoek	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
3427	A Simplified Spin and	Ashley	Stokes	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
3566	Determination of Tumor	Ashley	Stokes	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
3642	Should DSC-MRI based	Ashley	Stokes	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
5300	Intra-scan and inter-scan	Victoria	Stoll	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
761	Diagnostic accuracy of NaF	Taylor	Stone	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
1211	A streamlined approach to	Alan	Stone	Oral	1-Jun-15	fMRI: Physiology	16:30	18:30	Room 714 A/B
5810	Surface tracking from the	Etienne	St-Onge	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
2059	Artifact-free T2* mapping	Pippa	Storey	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
5484	Signatures of	Pippa	Storey	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
3053	SENSITIVITY OF BOLD AND	Silvia Francesca	Storti	Traditional Poster	1-Jun-15	Normal Brain fMRI	16:30	18:30	Exhibition Hall
1913	Imaging oxygen extraction	Jeffrey	Stout	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
3209	Using Radiogenomics to	Radka	Stoyanova	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
3231	Correlation between MRI-	Radka	Stoyanova	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
5600	Comparison of accuracy and	Bernhard	Strasser	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
3637	p-space imaging: Where	Sina	Straub	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
3160	High resolution MR	Kaspar-Josche	Streitberger	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
1150	Novel Dynamic Contrast	Roberta	Strigel	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
3952	Non-contrast	Tori	Stromp	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
4057	Can we rely on the new 1T	Daniel	Stuckey	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4466	Searching for new	Elisabeth	Stühler	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
804	Further Study of the Effects	Jiasheng	Su	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
5883	Arterial Spin Labeling	Pan	Su	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
6231	THOMAS: Thalamus	Jason	Su	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
6232	White-Matter-Nullled MP-	Jason	Su	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
6697	Automatic Selection of	Tian-Yu	Su	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
1834	New PARACEST MRI	Mojmir	Suchy	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5455	A Protean Poseur--SSPE	Sniya	Sudhakar	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
2921	Hemodynamic	Masataka	Sugiyama	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
4554	Absolute and Relative Blood	Ji-Yeon	Suh	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
322	Predicting Response to	Yi	Sui	Electronic Poster	2-Jun-15	Tumor Therapy Responses: Preclinical &	16:00	18:00	Exhibition Hall
1470	Differentiation of Low-	Yi	Sui	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
5876	Initial Evaluation of T2	Paul	Summers	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
320	Inter-hemispheric	Yawen	Sun	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
678	Marked perturbations in	Yuhao	Sun	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
1195	Calibrating BOLD latency	Ruo-Ning	Sun	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
2023	Evaluation of Diffusion-	Haiyan	Sun	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
2044	The detection of	Qinli	Sun	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
3096	Complex-Difference	Aiqi	Sun	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102
3354	Steady-state imaging with	Hao	Sun	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall



3724	Three shape patterns of	Huaiqiang	Sun	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
3874	Static Lung Volumes	Yanping	Sun	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
4321	Comparison of intravoxel	Hongliang	Sun	Traditional Poster	1-Jun-15	Cancer: Other Cancer	10:45	12:45	Exhibition Hall
4513	A Hybrid Approach to	Xiaofei	Sun	Traditional Poster	3-Jun-15	Image Processing and Analysis	16:00	18:00	Exhibition Hall
4533	Fast functional MRI using	Ruo-Ning	Sun	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
4805	Evaluation of the diagnostic	Meiyu	Sun	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
4949	Investigation of Vigilance	Binjian	Sun	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
5123	Investigating the Age	Binjian	Sun	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
5170	DW-MRI evaluation of the	Haoran	Sun	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5722	Subcortical Grey Matter	Hongfu	Sun	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
5939	Quantitative Susceptibility	Hongfu	Sun	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
6631	Diffusion Basis Spectrum	Peng	Sun	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A
5619	In vivo diffusion tensor	Mark	Sundman	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
5974	Enhancing diffusion	Mark	Sundman	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
214	Customized CPU	Kyunghyun	Sung	Traditional Poster	3-Jun-15	Novel Computing Frameworks	16:00	18:00	Exhibition Hall
1979	Altered Topological	Xueling	Suo	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
2901	A Preliminary Study of	Shiteng	Suo	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
2925	Utility of Bi- and Stretched-	Shiteng	Suo	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
2945	NODDI analyses can	Yuichi	Suzuki	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
4277	Improved Visualization of	Yuriko	Suzuki	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
219	Respiration Artifact	Bryant	Svedin	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
1107	Focal Position	Bryant	Svedin	Traditional Poster	2-Jun-15	MR-Guided Focused Ultrasound	10:00	12:00	Exhibition Hall
6156	Automatic Detection of	Bragi	Sveinsson	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
2530	Automated Registration-	Sarah	Svenningsen	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
4775	Functional MRI Ventilation	Sarah	Svenningsen	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
2067	Towards a quantitative	Scott	Swanson	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
4040	Investigating Brain	Mohammed	Syed	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
345	Improving the	Filip	Szczepankiewicz	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
4163	Repairing the Brain with	Kamila	Szuc	Traditional Poster	1-Jun-15	Cancer: Clinical & Preclinical Studies on New	10:45	12:45	Exhibition Hall
1990	Diffusion-Tensor-based	Yasuhiko	Tachibana	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
5678	Manganese-enhanced MRI	Atsushi	Tachibana	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
6758	Quantitative rat lumbar	Mohamed	Tachrount	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
6870	Characterization of rat	Mohamed	Tachrount	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
3993	Blood-Brain-Barrier	Ian	Tagge	Oral	1-Jun-15	Mechanisms of Neural Degeneration &	16:30	18:30	Constitution Hall 107
4032	Vascular Expansion and	Ian	Tagge	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
2857	Tracking iron labeled stem	May	Taha	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
4879	Comparison of	Bilal	Tahir	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
6180	Spatially-Constrained	Vahid	Taimouri	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
957	Oxidative stress sensitive	Rongwen	Tain	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
6233	Oxidative Stress Sensitive	Rong-Wen	Tain	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
6263	Separated quantification of	Rong-Wen	Tain	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
2406	The usefulness of magnetic	Tomohiro	Takamura	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
2227	Vertebral bone marrow fat	Miyuki	Takasu	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
2281	Clinical application of	Miyuki	Takasu	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
2106	T1&[rho] relaxation of the	Yukihisa	Takayama	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
3193	3D TOF MR Angiography	Naoyuki	Takei	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
4129	Comprehensive Diagnostic	Mayumi	Takeuchi	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
4240	Decidualized adenomyosis:	Mayumi	Takeuchi	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
4340	Computed diffusion-	Mayumi	Takeuchi	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
3708	Investigation of GRAPPA g-	S.	Talagala	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
3217	Compressed sensing	Daiki	Tamada	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
3257	Development of a high	Daiki	Tamada	Oral	3-Jun-15	Thinking Outside the Box - Novel Technical	16:00	18:00	Room 714 A/B
1507	T2 Shuffling: Multicontrast	Jonathan	Tamir	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
1508	Improved Scan Efficiency of	Jonathan	Tamir	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
2878	Pilocytic astrocytoma: NAA	Benita	Tamrazi	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
717	Estimation and removal of	Hajime	Tamura	Electronic Poster	1-Jun-15	Diffusion & Tractography Analyses	10:45	12:45	Exhibition Hall
585	Differentiation of High-	Yan	Tan	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
2768	Quantifying Peripheral	Huan	Tan	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
2790	Correlation of Quantitative	Huan	Tan	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall

4294	Default Mode Network	Francisca	Tan	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
4768	Neurite Density and	Ek	Tan	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
4854	Reducing EPI Distortion	Ek	Tan	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
6903	18q- Brain Development	Xi	Tan	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
543	A Tract Based Spatial	Zhenchao	Tang	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
1242	Depiction of Transplant	Hao	Tang	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
5047	Axonal alterations at acute	Shiyu	Tang	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
6556	Comparison of the Central	Haiying	Tang	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
3283	In Vivo Assessment of Non-	Xiuli	Tao	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
3306	Can baseline T1-DCE-MRI	Xiuli	Tao	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
3803	Closed-Form Solution	Shengzhen	Tao	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
3848	Non-Cartesian MR Image	Shengzhen	Tao	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
5774	Partial Fourier Homodyne	Shengzhen	Tao	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
4893	Direct Derivation of Multi-	Victor	Taracila	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
5046	Initial Evaluation of an MR-	Matthew	Tarasek	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5171	Heat Induced Contrast	Matthew	Tarasek	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
4646	MR Morphometry of	Christine	Tardif	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
4721	Investigation of the	Christine	Tardif	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
3928	Validation of NODDI	Maira	Tariq	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
499	Regional and age-related	Manuel	Taso	Oral	3-Jun-15	Spinal Cord & ENT Imaging	16:00	18:00	Room 701 A
2541	Cervical myelopathy patient	Manuel	Taso	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
1622	MR Imaging, targeting and	Nawal	Tassali	Combined Educational & Scientific Session	4-Jun-15	Quantitative Biomarkers of Chest Disease:	16:00	18:00	Room 718 B
4054	Method for epileptogenic	Vânia	Tavares	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
6412	High-resolution Diffusion-	Valentina	Taviani	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
6476	Single-Shot Fast Spin Echo	Valentina	Taviani	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
6576	Two-Dimensional	Valentina	Taviani	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
6735	Reduced FOV Imaging Near	Valentina	Taviani	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
6353	Dynamic analysis of	Noriyuki	Tawara	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
3230	Localizing and	Chantal	Tax	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
5766	Unsupervised quality	Nassim	Tayari	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
5904	Robust 3D 1H MRSI of the	Nassim	Tayari	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
252	Non-metal electrodes for	Jennifer	Taylor	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
1278	Detection of matrix	Alex	Taylor	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
2093	Hypoxia modification during	N	Taylor	Oral	5-Jun-15	Cancer: Prostrate Cancer	8:00	10:00	Room 801 A/B
6170	Neurometabolic changes	Reggie	Taylor	Traditional Poster	3-Jun-15	MRS Neurological Diseases	10:00	12:00	Exhibition Hall
1431	Cortical volume and	Ekaterina	Tchistiakova	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
1354	Can Nuclear Overhauser	Yee Kai	Tee	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2588	Biomimetic Phantom for	Irvin	Teh	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
4561	Efficient Gradient	Irvin	Teh	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
6318	Explicit modeling of SPGR	Rui Pedro	Teixeira	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
3329	Frequency difference	Benjamin	Tendler	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
5531	Modelling the effect of	Benjamin	Tendler	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2252	Incorporation of TOF	Edwin	ter Voert	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
4059	Four-fold reduction in scan	Yasuhiko	Terada	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
4347	A straightforward direct	Yasuhiko	Terada	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
4647	Simultaneous acquisition of	Makoto	Terazono	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
3508	Bronchodilatation Effect on	Maxim	Terekhov	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
4974	Relative Enhanced	Jose	Teruel	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
5288	Stimulated Echo Diffusion	Jose	Teruel	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
629	Concurrent Optical and	Frederik	Testud	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
2998	Electrical Conductivity	Khin	Tha	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
3564	Multi-parametric MRI	Jon	Thacker	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
3657	Comprehensive Assessment	Jon	Thacker	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
3737	Assessment of the	Sunitha	Thakur	Electronic Poster	2-Jun-15	Breast Cancer Clinical	16:00	18:00	Exhibition Hall
5710	Evaluation of Benign and	Sunitha	Thakur	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
5386	Cardiac CEST imaging of	Scott	Thalman	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
5675	Design and development of	Bijaya	Thapa	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
6071	Quantitative evaluation of	Bijaya	Thapa	Traditional Poster	3-Jun-15	MRS Normal & Ageing Brain	10:00	12:00	Exhibition Hall
4188	Assessment of Ankle	Daniel	The dens	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall

5235	Strategies to simplify and	Thomas	Theis	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
6098	Magnetic field dependence	Thomas	Theis	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
2883	<B>3D Texture Analysis of	Guillaume	Thibault	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
4868	MRI Compatibility of a High-	Jonathan	Thiessen	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
1567	Breast Tissue Expanders	Nanda Deepa	Thimmappa	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
2762	Age associated iron	Adam	Thomas	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
3762	Characterization of Vascular	Binu	Thomas	Traditional Poster	1-Jun-15	Cerebrovascular Reactivity & Compliance	16:30	18:30	Exhibition Hall
5931	Validation of	Robert	Thomen	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
1935	Metabolic basis for the	Garth	Thompson	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
2140	Reduced Connectivity in 7-	Deanne	Thompson	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
4012	fMRI-derived functional	Garth	Thompson	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
3734	Can quantitative texture	Rebecca	Thornhill	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
124	In Vivo Measurement of	Qiyuan	Tian	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
6081	Impact of Matching	Jinfeng	Tian	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
6171	Dipole Arrays for MR Head	Jinfeng	Tian	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
6577	Quantification of 3D	Qiyuan	Tian	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
6702	Effects&#160;of&#160;Moti	Qiyuan	Tian	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
3138	The basis functions: a novel	Gianluigi	Tiberi	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
2386	Multi-stage three-	Marta	Tibiletti	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
4706	Lung imaging at ultra-high	Marta	Tibiletti	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
3192	Serial Measurements of	Andre	Ticlo	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4465	Improving the referenceless	Changjun	Tie	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
2553	Improved Retrospective	Tim	Tierney	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
5825	A novel Double Inversion	Jan-Mendelt	Tillema	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
1891	Hyperpolarized [U-2H, U-	Kerstin	Timm	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
4966	Low Latency Reconstruction	Samuel	Ting	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
1065	Towards a refined bi-	Brice	Tiret	Oral	3-Jun-15	Diffusion Weighted MRS & Compartmental	13:30	15:30	Room 701 B
6348	Efficient maximum	M. Dylan	Tisdall	Electronic Poster	1-Jun-15	Relaxometry-Technical Developments	16:30	18:30	Exhibition Hall
597	Atlas based seed analysis of	Madalina	Tivarus	Traditional Poster	3-Jun-15	Brain Tumours & fMRI	13:30	15:30	Exhibition Hall
5875	Measuring blood-brain-	Yash Vardhan	Tiwari	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
6334	ADC correlates of CBF and	Yash Vardhan	Tiwari	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
4153	Developmental changes in	Ivan	Tkac	Traditional Poster	1-Jun-15	Normal Developing Brain	16:30	18:30	Exhibition Hall
6835	High glutamine C57BL/6	Ivan	Tkac	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
5953	Anisotropy of local	Michael	Tobia	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
2371	Comparing Fourier to	Alexandra	Tobisch	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
3653	Evaluation of 2D multiband	Nick	Todd	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
5290	Assessment of	Osamu	Togao	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
5340	Differentiation of High-	Osamu	Togao	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
5854	Arcuate fasciculus	Xavier	Tomas-Fernandez	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
3796	Improving Robustness for	Alessandra	Toncelli	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
5796	Quantitative Measurement	Anne	Tonson	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
5709	A 24-channel shim array for	Ryan	Topfer	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
6499	A Comparison Between	Angel	Torrado-Carvajal	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
6590	A Fast Patch-Based	Angel	Torrado-Carvajal	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
4443	The impact of white matter	Mario	Torso	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
5712	T1 and T2 template of the	J.	Touati	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
1996	Imaging biomarker and	Thomas	Tourdias	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
6218	Data-driven optimisation of	Jacques-Donald	Tournier	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
6294	Optimisation of single-shell	Jacques-Donald	Tournier	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
1851	OKN-007 decreases tumor	Rheal	Towner	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
1858	In vivo Assessment of Free	Rheal	Towner	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
1502	Relaxation rate	Kristin	Toy	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
1518	R1 determination as an iron	Kristin	Toy	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
2702	Relationship between Liver	Kristin	Toy	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
4101	Pre-scan with half-sized	Hiroshi	Toyoda	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
2159	Estimation of Coil	Johannes	Tran-Gia	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4114	Reducing Saturation Effects	Johannes	Tran-Gia	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
4342	Quantitative First-Pass	Johannes	Tran-Gia	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
6920	Analysis of High Frequency	Cameron	Trapp	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall

3846	3D-black-blood 3T-MRI for	Karla	Treitol	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
1793	Robust and Noninvasive	William	Triffo	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
3520	Investigation of the	Simon	Triphan	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
265	Positive contrast high-	Aurélien	Trotier	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
267	USPIO enhanced 3D-cine	Aurélien	Trotier	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
3751	A T2 MR Study of Brain	Loredana	Truica	Traditional Poster	1-Jun-15	Autism & Neuro Development	16:30	18:30	Exhibition Hall
2374	Insight into Neuromelanin-	Paula	Trujillo	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
2483	Phantom-Based Iterative	Joshua	Trzasko	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
3951	Theoretical Performance	Joshua	Trzasko	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
4829	Simultaneous MR	Joshua	Trzasko	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
5151	Clinically Practical Sparse	Joshua	Trzasko	Oral	3-Jun-15	Sparse & Low Rank Reconstruction for	10:00	12:00	John Bassett Theatre 102
60	Anatomically constrained	Kevin	Tsai	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
1437	Characterization of	Leo	Tsai	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
2429	Effectively Improving	Yi-Hsin	Tsai	Traditional Poster	3-Jun-15	Novel Brain & Eye	13:30	15:30	Exhibition Hall
2936	Fully automated strain	Yun-Jung	Tsai	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
3001	Effects of maximal b value	Ping-Huei	Tsai	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
4530	Multimodal determination	Kevin	Tschieische	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3950	High resolution GRE at 9.4T	Desmond	Tse	Oral	3-Jun-15	Parallel Transmission Strategies	10:00	12:00	Room 714 A/B
4022	RF pulse designs for	Desmond	Tse	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
4429	High resolution MR	Desmond	Tse	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
5057	Effects of DISC1 genes on	Hsu-Hwa	Tseng	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
3066	Development of a digital	Makoto	Tsuda	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
237	Reliability and	Kazunobu	Tsuji	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
2051	Dose-dependent effects of	Tomokazu	Tsurugizawa	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
5037	Neurite Orientation	Kohei	Tsuruta	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
6282	Diffusion tensor imaging	Tsang-Wei	Tu	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
6575	Application of vector QSM	Lijie	Tu	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
6658	Diagnose acute gadolinium	Lijie	Tu	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
6924	Mapping of glucose	Tsang-Wei	Tu	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
3189	Feasibility and repeatability	Marjeta	TuÅjek Jelenc	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
330	<B>Quantitative DCE-MRI	Alina	Tudorica	Oral	3-Jun-15	Cancer: Therapy Response & Perfusion	13:30	15:30	Room 701 A
1157	<B>Comparing Functional	Alina	Tudorica	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
6701	A Preliminary Study of Self-	Yi-Hang	Tung	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
1014	cPLA2IVA inhibition in basal-	Hanna Maja	Tunset	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
2842	Age Dependent Differences	Ursula	Tuor	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
904	Functional Connectivity	Noora	Tuovinen	Traditional Poster	3-Jun-15	Brain Tumours & fMRI	13:30	15:30	Exhibition Hall
2850	3D Through Time GRAPPA	Dallas	Turley	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
3710	Optimizing the Current-	Michael	Twieg	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
4088	Quantitative spin echo	Md Nasir	Uddin	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
4120	Quantitative	Md Nasir	Uddin	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
548	<sup>31</sup>P MRSI of	M.J.	Uden	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
1742	Berkeley Advanced	Martin	Uecker	Traditional Poster	3-Jun-15	Novel Computing Frameworks	16:00	18:00	Exhibition Hall
2021	High-Resolution Computed	Yoshiko	Ueno	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
2805	Evaluation of a novel whole	Jose	Ulloa	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
3514	Investigating the	Patricia	Ulloa	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
1152	Multi-contrast z-score	Aziz	Ulug	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
5006	MEMRI detects neuronal	Anna	Ulyanova	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
2781	High Frequency Coherence	Karolina	Urban	Traditional Poster	1-Jun-15	Brain Resting State & Default Mode Network	16:30	18:30	Exhibition Hall
5447	Systolic pressure gradients	Jesús	Urbina	Electronic Poster	4-Jun-15	Let It Flow	10:00	12:00	Exhibition Hall
1250	Accelerated Real time	Muhammad	Usman	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
2971	Measurement of the	Ikuko	Uwano	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
3806	Velocity and wall shear	Lena	Vaclav	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
4118	Improved Tracking of	Kaveh	Vahedipour	Oral	4-Jun-15	Motion Correction	10:00	12:00	Constitution Hall 107
5267	Improved FDG kinetic	Anne-Kristin	Vahle	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
5424	Ideal current patterns	Manushka	Vaidya	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
5748	Highly Accelerated DCE-MRI	Nithin	Vajuvalli	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
5448	Automated Subject-Specific	KISHORE	VAKAMUDI	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
5426	Comparison of MRI	Michael	Valdez	Oral	2-Jun-15	Imagine Drug Delivery & Drug Function	13:30	15:30	Room 701 B
5682	A System for Attenuating	Michael	Valente	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B

344	Assessment of resting	Ladislav	Valkovic	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1008	Modelling Free Water in	Emmanuel	Vallée	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
2253	Random Delayed Spirals for	Giuseppe	Valvano	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
510	Magnetic susceptibilities	Jiri	van Bergen	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
4520	Regional cerebral iron	Jiri	van Bergen	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
4663	Brain iron levels as	Jiri	van Bergen	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
3385	Altered hippocampal white	Frank	van Bussel	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3342	Boosting <sup>31</sup>P	Bart	van de Bank	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
666	Neuroprotective effect of	Yohan	van de Looij	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
667	Sphingosin-1-Phosphate-	Yohan	van de Looij	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
671	High-field neurite	Yohan	van de Looij	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
4926	To NOE or not to NOE? - A	Miriam	van de Stadt-Lagemaat	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
3100	Proton MRS shows cerebral	Marinette	van der Graaf	Traditional Poster	3-Jun-15	MRS Neurological Diseases	10:00	12:00	Exhibition Hall
275	In vivo evaluation of ocular	Yolandi	van der Merwe	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
455	Longitudinal	Yolandi	van der Merwe	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
2536	Water sidebands removal in	Jan Willem	van der Veen	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
46	Fat suppression techniques	Tijl	van der Velden	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
828	Effect of conventional	Florine	van der Wolf - de Lijster	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
1648	Fast, focused fMRI at high	Wietske	van der Zwaag	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
686	Exploring a Flexible Pulse	Peter	van Gelderen	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
687	Dependance of the	Peter	van Gelderen	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
3260	<sup>19</sup> F MRSI of capecitabine in	Jetse	van Gorp	Traditional Poster	1-Jun-15	Tumor Therapy Response: Preclinical &	10:45	12:45	Exhibition Hall
4812	Compressed sensing	Jetse	van Gorp	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
6299	Time efficient and	Jetse	van Gorp	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
2250	The effect of Ivabradine on	Raf	van Hoof	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
2271	Dynamic Contrast-	Raf	van Hoof	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
743	Validation of T2 mapping	Petra	van Houdt	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
6390	Choline detection in human	Irene	van Kalleveen	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
4714	Laminar time course	Tim	van Mourik	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
960	A first insight in regional	Angelique	Van Ombergen	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
1252	Age-Related Changes of	Pim	van Ooij	Oral	4-Jun-15	CE & Non CE - Innovations Around the Body	13:30	15:30	Room 714 A/B
4424	Bicuspid Valve Morphology	Pim	van Ooij	Combined Educational & Scientific Session	4-Jun-15	Cardiovascular MRA With & Without	16:00	18:00	Room 718 A
4599	Reproducibility of Advanced	Pim	van Ooij	Oral	2-Jun-15	Let It Flow	16:00	18:00	Room 714 A/B
48	Endogenous assessment of	Joep	van Oorschot	Oral	3-Jun-15	Myocardial Tissue Characterization -	16:00	18:00	Room 716 A/B
50	T1&#961;-mapping of the	Joep	van Oorschot	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
414	<l>In vivo</l> detection of	Joep	van Oorschot	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
3235	Endogenous assessment of	Joep	van Oorschot	Oral	1-Jun-15	Relaxometry Applications Throughout the	14:15	16:15	Room 701 B
4843	High resolution T1&#961;-	Joep	van Oorschot	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4796	Improving the spatial	Eric	Van Reeth	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
928	Diffusion-weighted	Peter	van Rossum	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
1414	Super-resolution T1	Gwendolyn	Van Steenkiste	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
1663	Combination of super-	Gwendolyn	Van Steenkiste	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
5669	Feasibility of renal	Marijn	van Stralen	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
2420	Noninvasive Three-	Katrien	Vandoorne	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3292	Single-shot spiral imaging	Signe	Vannesjo	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
2808	A New Linear Transform	Divya	Varadarajan	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
6537	Diffusion Spectrum Imaging	Gabriel	Varela-Mattatal	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
1784	Connectivity-based atlas of	Anna	Varentsova	Oral	4-Jun-15	Normal Brain Anatomy & Morphometry	16:00	18:00	John Bassett Theatre 102
6378	Comparison of Several Coil	Maryam	Vareth	Oral	5-Jun-15	Proton MRSI Methods	8:00	10:00	Room 701 A
490	Limitations of T2-contrast	Andrea	Vargas	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
1514	T1-mapping based synthetic	Akos	Varga-Szemes	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
3586	Investigating pH and other	Gopal	Varma	Traditional Poster	1-Jun-15	Tumor Therapy Response: Preclinical &	10:45	12:45	Exhibition Hall
3654	Application of a dipolar	Gopal	Varma	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
3682	Extracting a robust	Gopal	Varma	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
151	Advanced imaging in lesion	Irene	Vavasour	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
6687	Application-Specific	Julia	Velikina	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
5433	Fuzzy General Linear Model	Alejandro	Veloz	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
6248	GAGCEST imaging of Knee	Anand	Venkatachari	Electronic Poster	1-Jun-15	UHF Applications: General	14:15	16:15	Exhibition Hall
6510	Isotropic Volumetric	Anand	Venkatachari	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall

528	Gibbs ringing removal in	Jelle	Veraart	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
1105	Noise map estimation in	Jelle	Veraart	Oral	5-Jun-15	Diffusion Weighted Image Analyses	8:00	10:00	Room 718 A
3676	Average weighted	Gaurav	Verma	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
4248	A Comparative Study of	Sanjay	Verma	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
1011	PERFLUORO-15-CROWN-5-	Ina	Vernikouskaya	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1173	19F MRI QUANTIFICATION	Ina	Vernikouskaya	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
5613	White matter degeneration	Meike	Vernooij	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
1690	MR performance of an MR-	Panu	Vesanen	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
1377	Quantitative Assessments	Marco	Vicari	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
1537	Single-Shot Whole-Brain	Marta	Vidorreta	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
6395	A Fast Look-Locker Imaging	Rohini	Vidya Shankar	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
808	Feasibility and Signal	Olivia	Viessmann	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
689	Wide-Bore MRI Guided DBS	Karl	Vigen	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
3351	Effect of acetate	Elise	Vinckenbosch	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
4255	Endogenous Urea CEST	Elena	Vinogradov	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
2874	A novel threshold-free	Lea	Vinokur	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
4488	Structural and functional	Vanda	Viola	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
6880	Sources and mitigation of	Laetitia	Vionnet	Traditional Poster	3-Jun-15	Novel Brain & Eye	13:30	15:30	Exhibition Hall
2838	Hyperpolarized	Rohan	Virgincar	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
3817	Isotropic <sup>1</sup>/sup>H	Rohan	Virgincar	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
6890	A multi-site study to	Satish	Viswanath	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
767	Parkinson's disease related	An	Vo	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
1098	Identification of a	An	Vo	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
5998	The traveling heads: Initial	Maximilian	Voelker	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
473	Functional connectivity MRI	Keith	Vogt	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
1724	MR characterization of	Ravneet	Vohra	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
1184	A reference dataset of in-	Constantin	von Deuster	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3781	Verification of the intra-	Constantin	von Deuster	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2730	Localized Detection of	Cornelius	von Morze	Oral	4-Jun-15	Diabetes, Metabolism & GI	10:00	12:00	Room 716 A/B
4070	Hyperpolarized	Cornelius	von Morze	Combined Educational & Scientific Session	1-Jun-15	Hyperpolarized C-13 Imaging	10:45	12:45	Room 801 A/B
3672	Subtraction free arterial	Federico	von Samson-Himmelstjerna	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
3837	Combined 8-channel	Ingmar	Voogt	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
3435	Densely packed white	Robert	Vorburger	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
611	Diffusion tensor imaging of	Sjoerd	Vos	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
1213	The effect of white matter	Sjoerd	Vos	Oral	2-Jun-15	Diffusion Biophysics & Microstructure	16:00	18:00	John Bassett Theatre 102
5406	Detection of Chronic	Andreas	Voskrebenezv	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
4030	MRS and MRI-determined	Kim Nhien	Vu	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
1596	Towards a subject-specific	Pierre-André	Vuissoz	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
4756	Sound synchronization and	Pierre-André	Vuissoz	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
5969	Combined optogenetic fMRI	Lydia	Wachsmuth	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
6427	Detecting Nanodiamonds	David	Waddington	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
6710	High Performance Probe for	David	Waddington	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
5711	Thermal Characterization of	Trevor	Wade	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
5211	Normalized Wall Thickening	Mai	Wael	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
3442	Interactions between	R.	Waggoner	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
2318	Multi-channel double-tuned	Helmar	Waiczies	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
2983	Enriching Fluorine	Sonia	Waiczies	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
3825	High spatial resolution RF	Helmar	Waiczies	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
2100	Challenges of 3D printing	Nicole	Wake	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
857	3D mapping of geometric	Amy	Walker	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
3330	Age-related increased R2	Thomas	Walker	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
6145	A novel Bloch-McConnell	Christopher	Walker	Electronic Poster	4-Jun-15	Hyperpolarized MR	13:30	15:30	Exhibition Hall
1829	High resolution, first pass	Andrew	Walsh	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
14	A Novel Profile/View	Sui-Cheng	Wang	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
152	Multi-slice Excitation with	Zhe	Wang	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
163	Assessment of Diabetic	Feng	Wang	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
168	Mapping Murine Diabetic	Feng	Wang	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
173	Longitudinal CEST Imaging	Feng	Wang	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
431	Assessment of	Silun	Wang	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall

432	Assessment of	Silun	Wang	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
503	An Efficient Method for	Chunhao	Wang	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
508	Accelerating brain DCE-MRI	Chunhao	Wang	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
536	Chemical Exchange	Rui	Wang	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
586	Regional quantifying normal	Ting	Wang	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
596	Dynamic measurement of	Chengyan	Wang	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
600	Acceleration of Chemical-	Jian-Xiong	Wang	Traditional Poster	3-Jun-15	Pulse Sequences - Spectroscopy	16:00	18:00	Exhibition Hall
608	In vivo sodium T1 and T2	Ping	Wang	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
644	A comparison of three	Yi-Xiang	Wang	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
768	Effects of bath solutions on	Nian	Wang	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
1076	Comparison of the arterial	Shiyang	Wang	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
1090	Two-compartment T2	Shiyang	Wang	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
1149	Improved high-resolution	Zheng	Wang	Electronic Poster	2-Jun-15	Normal Developing Brain	10:00	12:00	Exhibition Hall
1163	LI-RADS Lexicon for MR	Ke	Wang	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
1503	Preliminary Multimodal MR	Xiao	Wang	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
1555	The value of Gd-EOB-DTPA	Yi-Chun	Wang	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1738	Improve O-Space Imaging	Haifeng	Wang	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
1780	Two-Point Dixon with Single	Kang	Wang	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
1824	Enhanced FRONSAC	Haifeng	Wang	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
1862	Altered topographical	Zan	Wang	Traditional Poster	1-Jun-15	Mood Disorders & Psychosis	16:30	18:30	Exhibition Hall
1865	Mapping the effect of APOE	Zan	Wang	Oral	2-Jun-15	Alzheimer's Disease	13:30	15:30	Constitution Hall 107
1971	Comparison of mono-	Wenhui	Wang	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2000	Quantitative Gd-DOTA-	Hongchen	Wang	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
2133	Knee Cartilage and	Chao-Ying	Wang	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
2155	Investigation of acoustic	Yaohui	Wang	Traditional Poster	2-Jun-15	MR-PET, Gradients & Other Hardware	16:00	18:00	Exhibition Hall
2417	MRI study of the changes of	kejun	wang	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
2449	Treatment Length Effects of	Hanyue	Wang	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
2450	Diffusion kurtosis imaging	Weiwei	Wang	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
2485	Diffusion complexity of gray	Weiwei	Wang	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
2488	Comparison of MEGA-PRESS	Zhengsong	Wang	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
2513	Characterization of the	Silun	Wang	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
2577	Phase-cycled multiband	Yi	Wang	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
2578	Diffusion Tensor Imaging	Qing	Wang	Combined Educational & Scientific Session	1-Jun-15	Dementia	14:15	16:15	Room 718 B
2605	Multiband background	Yi	Wang	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
2606	Enhancing Referenceless	Jinnan	Wang	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2651	Correction for T1 effects on	Ping	Wang	Electronic Poster	1-Jun-15	Relaxometry Applications	16:30	18:30	Exhibition Hall
2735	Novel Sparse Model and	Qiu	Wang	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
2830	Hepatic Metabolism of	Jian-Xiong	Wang	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
2840	Total Variance Constrained	Yicun	Wang	Electronic Poster	1-Jun-15	Electro-Magnetic Tissue Properties Mapping	16:30	18:30	Exhibition Hall
2922	Pituitary Perfusion	Chao-Ying	Wang	Traditional Poster	1-Jun-15	Fetal & Pediatric Neuroimaging: Clinical	16:30	18:30	Exhibition Hall
3078	Investigations on Motion	Yishi	Wang	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
3093	Reconstituted HDL for	Qi	Wang	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
3304	Single-Shot Multi-slice T1	Xiaoping	Wang	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
3389	Positional Reproducibility of	Hongsheng	Wang	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3526	Age-Related Changes in	Xueli	Wang	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
3570	A Novel Computer-Assisted	Haibo	Wang	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
3596	3D MP-RAGE with	Dinghui	Wang	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
3667	Differentiating Tumor	Sumei	Wang	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
3704	Odor-related Functional	Jianli	Wang	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
3798	Do fMRI Resting State	Yun	Wang	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
3819	Integration of Active MR	Wei	Wang	Oral	4-Jun-15	MR-Guided Interventions	13:30	15:30	Room 701 B
3875	Automated classification of	Guan	Wang	Traditional Poster	2-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
3936	A length and offset varied	Meiyun	Wang	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
3948	Effect of Gd-EOB-DTPA on	Jin	Wang	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
4031	Improving flow	Jinnan	Wang	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
4056	What is the Lorentz sphere	Yi	Wang	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
4065	2D PC-MRI with 3D Flow	Da	Wang	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
4082	Advanced Cervical Cancer:	Yanchun	Wang	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
4092	A Pilot Study of Early	Victoria	Wang	Traditional Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall

4108	High-resolution Spatially	Kaiyu	Wang	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
4212	A Comparison of MP-RAGE	Jinghua	Wang	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
4219	MRI Characterizations of	Liya	Wang	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
4267	Adaptive Dynamic MRI	Ziyi	Wang	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
4484	Dynamic 3D MR	Fuyixue	Wang	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
4631	Quantification of Brown	Defeng	Wang	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4827	Assessment of Extracellular	Anna	WANG	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
5055	The role of multiparametric	Rui	Wang	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
5068	MR Neurography using	Xinzeng	Wang	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
5082	Magnetic Resonance	Jin	Wang	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
5125	Using Functional and	Wenzhu	Wang	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
5130	Parallel magnetic resonance	Shanshan	Wang	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
5273	Hepatic Fat Quantification	Wei	Wang	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
5337	Hierarchical intra-network	Yanlu	Wang	Traditional Poster	1-Jun-15	Normal Brain fMRI	16:30	18:30	Exhibition Hall
5367	In Vivo Quantification of	Charlie	Wang	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
5446	Diffusion Tensor Imaging	Sumei	Wang	Traditional Poster	3-Jun-15	Brain Tumour Diffusion	13:30	15:30	Exhibition Hall
5500	Quantify White Matter	Yong	Wang	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
5547	Quantitatively Characterize	Yong	Wang	Oral	4-Jun-15	MS 2	13:30	15:30	John Bassett Theatre 102
5567	Improve Myelin Imaging	Yong	Wang	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
5578	Longitudinal in utero	Xiaojie	Wang	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
5730	Simultaneous Multi-Slice	Dingxin	Wang	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
5785	Radial CAIPRINHA for rapid	Haonan	Wang	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
5786	T1 corrected fat	Xiaohe	Wang	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
5813	Efficient Quantification of	Charlie	Wang	Oral	1-Jun-15	New Encoding Method for MRS & Non-	10:45	12:45	Room 716 A/B
5835	A novel phantom for	Xiaohe	Wang	Oral	1-Jun-15	Diffusion Phantoms & Validation	14:15	16:15	Constitution Hall 107
5897	Detecting atrophy in	Yang	Wang	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
6034	Velocity Selective Prepared	Xinzeng	Wang	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
6103	Improving Slice Resolution	Dingxin	Wang	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
6206	Suppression of streak	Wen-Tung	Wang	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
6219	Skeletal muscle oxygen	Chengyan	Wang	Oral	3-Jun-15	Functional Muscle MRI/MRS	16:00	18:00	Constitution Hall 107
6229	Identify the $\alpha$ oesingle	Maosen	Wang	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
6512	Map the light-driven fMRI	Maosen	Wang	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
6558	Monkeys with six months of	Xiaojie	Wang	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
6563	One step toward	Ying	Wang	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
6667	Hypertension Induced	Qian	Wang	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
6771	Quantitative Susceptibility	Luning	Wang	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
6794	Multiparametric MR	Luning	Wang	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
6869	Multiparametric MRI	Luning	Wang	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
6930	Quantitative susceptibility	Wen-Tung	Wang	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
1355	Consistency of commonly	Phillip	Ward	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
4763	Venous segmentation using	Phillip	Ward	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
5358	Estimation of Abdominal	Shantanu	Warhadpande	Traditional Poster	3-Jun-15	Elastography	16:00	18:00	Exhibition Hall
614	Non-invasive measurement	Esther	Warnert	Traditional Poster	1-Jun-15	Cerebrovascular Reactivity & Compliance	16:30	18:30	Exhibition Hall
5884	Design of a 3D-Phantom to	Carly	Warren	Traditional Poster	3-Jun-15	Brain Tumour Perfusion & DCE	13:30	15:30	Exhibition Hall
731	Designing a Hyperbolic	Stephen	Wastling	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
1400	A simple modification for	Stephen	Wastling	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
575	Quantitation error in	Hidehiro	Watanabe	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
4232	Phasing and curve fitting of	Hidehiro	Watanabe	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
6605	Obesity Decrease the	Yasuharu	Watanabe	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3643	MRI detection of brain	Emily	Waters	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5548	Arterial spin labeling	Christopher	Watson	Traditional Poster	1-Jun-15	Fetal & Pediatric Neuroimaging: Clinical	16:30	18:30	Exhibition Hall
1264	MEMRI of Mild Traumatic	Lora	Watts	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
2441	Prediction of Recovery from	Richard	Watts	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
5248	Neuroprotective effects of	Lora	Watts	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
5301	Neuroprotective effects of	Lora	Watts	Oral	5-Jun-15	Multimodality Approach for Traumatic Brain	8:00	10:00	Plenary Hall FG
6160	Mapping	Krzysztof	Wawrzyn	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
501	Two-dimensional shaped	Patrick	Waxmann	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
1263	Three-Station Fluoroscopic	Paul	Weavers	Combined Educational & Scientific Session	4-Jun-15	Cardiovascular MRA With & Without	16:00	18:00	Room 718 A
2670	Triangular receiver coils to	Paul	Weavers	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall



2804	T1-Based MR Thermometry	Hans	Weber	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
2286	Motion Corrected Model-	Tobias	Wech	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
3445	Development of Real-time	Tobias	Wech	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
2071	New Method to Validate	Gregory	Wehner	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
3658	Hyperion-II<sup>D</sup>	Jakob	Wehner	Oral	2-Jun-15	Novel & Hybrid Systems	13:30	15:30	John Bassett Theatre 102
1165	Eliminating image shading	Moran	Wei	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
4256	Tx-array design strategies	Pei-Shan	Wei	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
4553	Altered intrinsic anterior	Wenjuan	Wei	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
5010	Imaging Magnetic	Hongjiang	Wei	Oral	2-Jun-15	Applications of Quantitative Susceptibility	10:00	12:00	Room 701 A
5165	Streaking Artifacts	Hongjiang	Wei	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
6638	Line broadening	Zhiliang	Wei	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
4615	MEG and fMRI localization	Markus	Weichenberger	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
1085	RF current measurements	Gerd	Weidemann	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
1418	A system for in situ S-	Gerd	Weidemann	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
1678	A method for the	Gerd	Weidemann	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
5640	Extended Phase Graphs:	Matthias	Weigel	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
69	Robust 3D MRI of the	Markus	Weiger	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
70	Selective Musculoskeletal	Markus	Weiger	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
1517	Quantitative DCE Analysis	Elisabeth	Weiland	Traditional Poster	1-Jun-15	Breast Cancer Clinical	10:45	12:45	Exhibition Hall
263	1H-MRS of Human Pancreas	Jan	Weis	Traditional Poster	3-Jun-15	MRS Animal Cells	10:00	12:00	Exhibition Hall
3548	MR-Guided Treatment of	Clifford	Weiss	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
3102	3D Ultrashort TE (UTE) MRI	Alexander	Weller	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
2214	Spatial Correlations of	Jack	Wells	Oral	1-Jun-15	fMRI Applications, Including Optogenetics	14:15	16:15	Room 714 A/B
3896	Safeguarding the Family	Denise	Welsh-McCracken	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4705	Inter-Scanner Reliability of	Thomas	Welton	Oral	1-Jun-15	fMRI: Testing-state Functional Connectivity	10:45	12:45	Room 714 A/B
2765	Distinct Neurophysiological	Haiguang	Wen	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
5556	Enhancing K-Space	Yan	Wen	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
4061	Small network property	Wu	Wenbo	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
4989	Intracellular pH measured	Katharina	Wenger	Traditional Poster	3-Jun-15	Brain Tumour Spectroscopy	13:30	15:30	Exhibition Hall
6316	Data-driven dynamic coil-	Roman	Wesolowski	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
1073	Hyperpolarized Metabolic	Patrick	Wespi	Combined Educational & Scientific Session	1-Jun-15	Hyperpolarized C-13 Imaging	10:45	12:45	Room 801 A/B
3139	Automatic combined whole-	Janne	West	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
4470	In-vitro and in-vivo	Jos	Westenberg	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
2404	A Framework to calculate	Andreas	Wetscherek	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
5361	Fully-Automated Single-	Nathan	Wetter	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
2495	Isotropic 3-D CINE Imaging	Jens	Wetzel	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
2544	Prediction of the Benefit of	Jens	Wetzel	Electronic Poster	4-Jun-15	Vessel Wall & Cardiovascular Image	10:00	12:00	Exhibition Hall
2623	Measurement of $\mu$ -Opioid	Hsiao-Ying	Wey	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
3419	$\langle I \rangle_B < \langle I \rangle_{sub} < \langle I \rangle_{sup} < \langle I \rangle_{+/-}$	Jennifer	Whisenant	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
6564	Assessing the utility of	Derek	White	Traditional Poster	1-Jun-15	Tumor Therapy Response: Preclinical &	10:45	12:45	Exhibition Hall
3619	Developing Hyperpolarized	Nicholas	Whiting	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
3681	Benefits, Limitations, and	Nicholas	Whiting	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
3336	Changes in	Joseph	Whittaker	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
3891	Development of	Arif	Wibowo	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
1677	Age-dependent gagCEST	Frithjof	Wickrath	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
3933	Automatic Computation of	Elizabeth	Wicks	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
2395	Measuring brain lactate	Evita C.	Wieggers	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
3263	Simple method for	Evita C.	Wieggers	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
3507	Feasibility of MR	Curtis	Wiens	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
3557	Externally Calibrated	Curtis	Wiens	Oral	1-Jun-15	Novel Image Reconstruction Methods	10:45	12:45	John Bassett Theatre 102
3611	Pushing the limits of ex-vivo	Christian	Wieseotte	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
5270	Zero TE based PET	Florian	Wiesinger	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
459	Longitudinal MR frequency	Vanessa	Wiggermann	Electronic Poster	3-Jun-15	MS 1	16:00	18:00	Exhibition Hall
461	Improved contrast-to-noise	Vanessa	Wiggermann	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
193	The Distributed Inductance	Graham	Wiggins	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
6335	USING BRAIN IMAGING	Paul	Wighton	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
545	Proton Observed	Jannie	Wijnen	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
549	Elevated glutamate	Jannie	Wijnen	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
142	A spectral-spatial pulse for	Sydney	Williams	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A

1344	T2 texture change to	Ashley	Williams	Combined Educational & Scientific Session	3-Jun-15	Cartilage-Imaging Techniques	10:00	12:00	Room 718 B
5454	Identification of	Rebecca	Williams	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
5955	Derived MRI induced	Richard	Williamson	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
2168	Double-Pulsed Gradient	Scott	Willis	Traditional Poster	4-Jun-15	Diffusion Outside the Brain	13:30	15:30	Exhibition Hall
2091	Initial Investigation into	Emily	Willson	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
991	High-Resolution Single-Shot	Bertram	Wilm	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
3770	Higher-Order Spin-Echo	Bertram	Wilm	Electronic Power Poster	2-Jun-15	The Cutting Edge of Diffusion MRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
4420	High spatial resolution DWI	Lisa	Wilmes	Traditional Poster	1-Jun-15	Breast Cancer Technical	10:45	12:45	Exhibition Hall
4557	Isolated amide proton CEST	Johannes	Windschuh	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
3355	Separation of type and	Jessica	Winfield	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
3443	Modelling diffusion-	Jessica	Winfield	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
2649	Assessment of Experimental	Jed	Wingrove*	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
4005	Direct SAR Mapping by	Simone Angela	Winkler	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
5662	Accurate Vibroacoustic	Simone Angela	Winkler	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
5666	Lorentz Damping and the	Simone Angela	Winkler	Oral	5-Jun-15	Gradient Field Engineering & Monitoring	8:00	10:00	Room 716 A/B
5667	Comparison of New	Simone Angela	Winkler	Oral	4-Jun-15	Novel RF Coil Concepts	13:30	15:30	Room 701 A
108	Rapid SAR assessment of	Lukas	Winter	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
109	From Real-Time SAR	Lukas	Winter	Oral	2-Jun-15	Implantable Medical Devices & Modelling	10:00	12:00	Room 714 A/B
110	On the electrodynamic	Lukas	Winter	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
701	MRI Guided High Intensity	Patrick	Winter	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
4948	Multi parametric MRI	Kerryanne	Winters	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
2644	Validation of dual-injection	Natalie	Wiseman	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
6195	The Effect of Therapeutic	Jessica	Wisnowski	Electronic Poster	2-Jun-15	Fetal & Pediatric Neuroimaging	10:00	12:00	Exhibition Hall
6728	Diffusion MRI of crossing	Thomas	Witzel	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
1522	Multiparametric MR	Amelia	Wnorowski	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
850	Evaluation of Pseudo-	Oi Lei	Wong	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1081	An automatic EEG-assisted	Chung-Ki	Wong	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
1190	Intra-session and Inter-	Oi Lei	Wong	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
2813	Differences in the resting-	Chi Wah	Wong	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
5031	Dual temporal resolution	Sau May	Wong	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
5422	Intravoxel Incoherent	Sau May	Wong	Oral	2-Jun-15	Neurovascular & Stroke 2	10:00	12:00	Room 701 B
6695	Novel Method for	Kelvin	Wong	Traditional Poster	3-Jun-15	Brain Tumour Multiparametric Assessment	13:30	15:30	Exhibition Hall
6845	nMapping: High speed, high	Eric	Wong	Traditional Poster	3-Jun-15	fMRI Methods	10:00	12:00	Exhibition Hall
1558	Assessing renal	Dong-Cheol	Woo	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2384	Analysis of FDTD Field	Myung-Kyun	Woo	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
3144	Removing SSFP Banding	Tobias	Wood	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
3958	Simulation Techniques for	Wieland	Worthoff	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
6015	Cryogenic Receive-only 7	Jarek	Wosik	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
67	Experimental TBI Results in	David	Wright	Traditional Poster	1-Jun-15	Traumatic Brain Injury	16:30	18:30	Exhibition Hall
28	Simultaneous Multi-slice	Ziyue	Wu	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
182	Effects of Temporal	Can	Wu	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
183	Age-Related Changes in	Can	Wu	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
294	Simultaneous measurement	Wen-Chau	Wu	Traditional Poster	4-Jun-15	Diffusion Kurtosis	13:30	15:30	Exhibition Hall
537	Anisotropic Field-of-View	Ziyue	Wu	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
702	Comparison of Healthy	William	Wu	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
820	Statistical mapping of	Wen-Chau	Wu	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
910	Detection of subtle hypoxic-	Dan	Wu	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
1018	Altered white matter tract	Chen-Hao	Wu	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
1131	In-utero localized diffusion	Dan	Wu	Oral	3-Jun-15	Developing & Aging Brain	13:30	15:30	Constitution Hall 107
1296	Improved Image Quality of	Yijing	Wu	Electronic Poster	1-Jun-15	Reconstruction of Dynamic Data	16:30	18:30	Exhibition Hall
1859	Investigation of spatial flow	Pei-Hsin	Wu	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
2008	Effects of slab boundary	Wenchuan	Wu	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
2139	Reliability of the diffusion	Wen-Chau	Wu	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
2158	Whole brain BOLD	Yuankui	Wu	Electronic Poster	2-Jun-15	fMRI Methods	16:00	18:00	Exhibition Hall
2566	Reduced FOV chemical	Bing	Wu	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
2599	Functional Pathways in	Tung-Lin	Wu	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
2662	Assessment of Cervical	Chen-Te	Wu	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2894	Rapid whole brain T1 rho	Bing	Wu	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
2912	Slice multiplexed chemical	Bing	Wu	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall

2974	Analysis of Clinical and	Wen-Pei	Wu	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Liver MRI: How	10:45	12:45	Room 718 A
3579	Towards accurate	Mingming	Wu	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
3805	How to suppress the	Dan	Wu	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
3879	Quantitative Evaluation of	Yu-Chien	Wu	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
3953	Reducing slab boundary	Wenchuan	Wu	Electronic Poster	1-Jun-15	Diffusion Acquisition	10:45	12:45	Exhibition Hall
4016	Regional alterations	Tong	Wu	Traditional Poster	3-Jun-15	Pre-Clinical fMRI	10:00	12:00	Exhibition Hall
4161	B1 insensitive zoomed FOV	Zhigang	Wu	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
4171	Feasibility of Ultrashort	Hao	Wu	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
4368	Reliable phase gradient	Pei-Hsin	Wu	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
4371	A Fully Flow Compensated	Dongmei	Wu	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
4590	A 10-channel TMS-	Pu-Yeh	Wu	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
4759	Accelerate Free Breathing	Tsung-Lun	Wu	Electronic Poster	4-Jun-15	New Insights & Innovations in Cardiovascular	10:00	12:00	Exhibition Hall
4936	Liver R2* Value from Multi-	Bing	Wu	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
5054	Assessments of Oxygen	Peng	Wu	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
5228	In Vivo pH Imaging of	Yunkou	Wu	Electronic Poster	2-Jun-15	Molecular Imaging & Spectroscopy	16:00	18:00	Power Pitch Theatre, Exhibition Hall
5247	Slab-wise pulse design	Xiaoping	Wu	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
5430	Relaxation time constants	Bainan	Wu	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
5520	MR spectroscopic studies of	Yijen	Wu	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
5783	A 24-channel quadrature	Pu-Yeh	Wu	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
5804	Diffusion-tensor imaging	Yijen	Wu	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
5914	Intralipid Reduces Post-MI	Yijen	Wu	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
6031	MRI-guided focal laser	Holden	Wu	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
6225	Fast T<sub>1</sub>	Hua	Wu	Oral	2-Jun-15	Relaxometry - Methods & Corrections	16:00	18:00	Room 701 B
6376	Parallel Global Tractography	Haiyong	Wu	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
6639	Investigating Longitudinal	Helen	Wu	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
6755	Altered striatal functional	Yi-Ming	Wu	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3091	Dixon Imaging with Golden	Jan	Wülbern	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
1638	Liver Iron Content	Arthur	Wunderlich	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
2083	Tiny Golden Angles: A Small	Stefan	Wundrak	Electronic Poster	2-Jun-15	Non-Cartesian, Multiband & Parallel Imaging	13:30	15:30	Exhibition Hall
2085	MRI of the moving TMJ	Stefan	Wundrak	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
4636	Proposal and Evaluation of	Moritz	Wurnig	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
5999	T1rho and T2 relaxation	Cory	Wyatt	Electronic Power Poster	4-Jun-15	High Field Applications	10:00	12:00	Power Pitch Theatre, Exhibition Hall
6142	K-t BLAST/k-t FOCUSS in	Marzena	Wylezinska	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
870	About differences of the	Patrik	Wyss	Oral	1-Jun-15	New Methodological Approaches for MRS	16:30	18:30	Room 701 B
4517	CMR-footprinting:	Christos	Xanthis	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
480	Feasibility and Preliminary	cao	xi sheng	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
4871	Highly-Accelerated 3D	Ding	Xia	Electronic Poster	3-Jun-15	Cartilage Imaging - Technical Developments	13:30	15:30	Exhibition Hall
4899	Transfer Rate Edited	Ding	Xia	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
351	Intravoxel Incoherent	Youping	Xiao	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2946	Widespread decrease of	Yuan	Xiao	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
335	Read-fly : Homogeneous	Lizhi	Xie	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
336	Homogeneous free whole-	Lizhi	Xie	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1179	Characterize Hepatocellular	Lifen	Xie	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
2672	Susceptibility quantification	He	Xie	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
3683	Functional Evaluation of	Yuan	Xie	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
4308	Ghost and Distortion	Victor	Xie	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
4864	Susceptibility tensor	Luke	Xie	Oral	2-Jun-15	Renal/Adrenal/Male Pelvis MRI	16:00	18:00	Room 716 A/B
4867	Concentrating and clearing	Luke	Xie	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
5112	Non-Contrast-Enhanced	Guoxi	Xie	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
5262	Time-efficient whole-heart	Yibin	Xie	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
3062	Glutathione measurement	Lijing	Xin	Traditional Poster	3-Jun-15	MRS Acquisition Methods	10:00	12:00	Exhibition Hall
5179	Imaging Ventilator-Induced	Yi	Xin	Electronic Poster	3-Jun-15	Lung/Mediastinum/Hyperpolarized Gas	10:00	12:00	Exhibition Hall
5763	Redistribution of Fractional	Yi	Xin	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
1946	The feasibility of ASL Spinal	Dong	Xing	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
4704	Correlation between	Dong	Xing	Oral	1-Jun-15	Cartilage Imaging: Technical Developments	14:15	16:15	Room 701 A
4810	The abnormality of	Yue	Xing	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
6505	MRI patterns of atrophy	Yue	Xing	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
1727	Altered Spontaneous Brain	Ying	Xiong	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
1822	White Matter Abnormalities	Ying	Xiong	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall

1915	The role of myelin geometry	Tianyou	Xu	Electronic Poster	1-Jun-15	Microstructure in CNS	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2005	Oligodendrocytes and the	Tianyou	Xu	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
2524	Investigation of 3D Lava-flex	Tianyong	Xu	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
2753	Dynamic Imaging of D-	Xiang	Xu	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
2818	Dynamic Glucose Enhanced	Xiang	Xu	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
3723	Adolescent olanzapine	Su	Xu	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
4351	Efficient Large Scale Motion	Zhongbiao	Xu	Oral	4-Jun-15	Diffusion Acquisition	16:00	18:00	Constitution Hall 107
6051	Hybridized arterial spin	Kai	Xu	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
2751	Free-breathing Motion	Hui	Xue	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
2190	Brain T1rho MR imaging in	Santosh	Yadav	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
2203	Apolipoprotein E & #949;4	Santosh	Yadav	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
2809	Retrospective motion	Nirbhay	Yadav	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
4216	Gestational age dependent	Brijesh	Yadav	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
5480	Proton Magnetic Resonance	Atiyah	Yahya	Electronic Poster	4-Jun-15	SV MRS Acquisition Methods	13:30	15:30	Exhibition Hall
4273	Investigation of early	Jadegoud	Yaligar	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
4302	Modulation of the	Jadegoud	Yaligar	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
583	Diffusion-weighted Imaging	Kentaro	Yamada	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1921	Influence of Respirations on	Shinya	Yamada	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
5216	Trial of safe working	Sachiko	Yamaguchi-Sekino	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
1701	TOF-MRA reconstruction	Akira	Yamamoto	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
1974	Clinical Feasibility of	Takayuki	YAMAMOTO	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
2333	Non-gated Single Breath-	Akiyoshi	Yamamoto	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall
6023	Pancreatic Iron: A Future	Jin	Yamamura	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
6167	Fetal cardiac MRI and left	Jin	Yamamura	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
823	Clinical Impact of Left	Yuzo	Yamasaki	Traditional Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
2156	T1&[rho] weighted imaging	Koji	Yamashita	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
296	Eight-channel ICE-	Xinqiang	Yan	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
297	A novel decoupling	Xinqiang	Yan	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
298	A 16-channel double-row	Xinqiang	Yan	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
303	Magnetic wall decoupling	Xinqiang	Yan	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
306	Hybrid monopole/loop coil	Xinqiang	Yan	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
1951	Assessing relationship	Lirong	Yan	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
3799	Characterization of	Wenjing	Yan	Oral	2-Jun-15	Biomarkers & Subtyping of Psychiatric	16:00	18:00	Room 701 A
3849	Evaluation of random vessel	Lirong	Yan	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
121	A Crusher Gradient Scheme	Grant	Yang	Traditional Poster	4-Jun-15	Diffusion Acquisition	13:30	15:30	Exhibition Hall
566	Intracranial Vessel Wall MR	Qi	Yang	Combined Educational & Scientific Session	3-Jun-15	Cardiovascular Tissue Characterization	13:30	15:30	Room 718 A
830	Importance of saturation	Sha	Yang	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
916	Reduced Field-of-view	Yang	Yang	Oral	5-Jun-15	Novel Techniques for Cardiac Perfusion &	8:00	10:00	Room 714 A/B
1146	Inversion Group (IG) Fitting:	Issac	Yang	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
1386	Distribution Specified	Yilin	Yang	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
2641	A Low Cost Signal	Benson	Yang	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
3426	Application of Multi-T1	Shuang	Yang	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
4158	The role of DWI in	Dewen	Yang	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
4164	A novel method of	Ming	Yang	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
4653	Spatiotemporal Changes in	Xiao-Ling	Yang	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4692	Evaluation of Multiband-	Keren	Yang	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
6106	Protein MRI Contrast	Jenny	Yang	Electronic Poster	3-Jun-15	Bone & UTE	13:30	15:30	Exhibition Hall
6280	Heart-Rate Independent,	Hsin-Jung	Yang	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
6493	Impaired Biophysical	Shaolin	Yang	Electronic Poster	1-Jun-15	Magnetization Transfer & CEST	16:30	18:30	Exhibition Hall
3944	Detecting Iron Deposition in	Bing	Yao	Traditional Poster	1-Jun-15	Multiple Sclerosis	16:30	18:30	Exhibition Hall
4399	Disrupted small-world	Li	Yao	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
5987	Multi-Kernel Estimation of	Pew-Thian	Yap	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
6793	Resolving Diffusion	Pew-Thian	Yap	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
117	The Necessity of Coil	Uten	Yarach	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
281	The Correction of Motion-	Uten	Yarach	Traditional Poster	3-Jun-15	Motion Correction Head	16:00	18:00	Exhibition Hall
6205	Interplatform Variability of	Temel	Yasar	Oral	1-Jun-15	Hepatobiliary 1	14:15	16:15	Room 716 A/B
6430	Optimal Motion Encoding	Temel	Yasar	Oral	5-Jun-15	Elastography	8:00	10:00	Constitution Hall 107
6569	MR Elastography of the	Temel	Yasar	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
1955	Postprandial changes of	Kazuya	Yasokawa	Electronic Poster	3-Jun-15	Hepatobiliary II	10:00	12:00	Exhibition Hall

2920	Correlation Mapping	Satoshi	Yatsushiro	Traditional Poster	3-Jun-15	Let It Flow	16:00	18:00	Exhibition Hall
594	Feasibility of T2*-weighted	Jintang	Ye	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
1467	Using Dimensionality	Allen	Ye	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
1703	Accelerating Magnetic	Huihui	Ye	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
1788	Imaging macaque cortical	Frank	Ye	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
2557	Using Continuous Time	Allen	Ye	Electronic Poster	1-Jun-15	Diffusion: Non Gaussian	10:45	12:45	Exhibition Hall
2620	Effects of Methadone	Jianjun	Ye	Electronic Poster	2-Jun-15	Addiction, Drug Exposure, Pain, Sleep	10:00	12:00	Exhibition Hall
5118	Simultaneous Multi-Slice	Huihui	Ye	Oral	1-Jun-15	Simultaneous Multi-Slice Imaging	16:30	18:30	John Bassett Theatre 102
5765	MR-based anatomical	Yohan	Yee	Electronic Poster	2-Jun-15	Neuroanatomy & Tissue Characterization	10:00	12:00	Exhibition Hall
1735	Three-channel flexible	Jhy-Neng	Yeh	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
2108	Investigating the	Chun-Hung	Yeh	Traditional Poster	4-Jun-15	Diffusion - Tractography	13:30	15:30	Exhibition Hall
2496	Construction of a high	Fang-Cheng	Yeh	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
4314	Underestimation of	Tzu-chen	Yeh	Traditional Poster	3-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
5233	Manganese Accumulations	Chien-Lin	Yeh	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
5475	Gradient nonlinearity	Chien-Lin	Yeh	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
6526	Diffusion MRI	Ping-Hong	Yeh	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
6574	Symptomatic White Matter	Ping-Hong	Yeh	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
3323	Coronary Endothelial	Jerome	Yerly	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
4226	Impact of RF-shimming on	Filiz	Yetisir	Oral	4-Jun-15	RF Pulse Design	16:00	18:00	Room 701 A
3447	Fully Automated	Marios	Yiannakas	Electronic Poster	3-Jun-15	MS 2	16:00	18:00	Exhibition Hall
2246	Whole Body diffusion-	Raphael	Yiin	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
516	Advanced Assessment of	Meng	Yin	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
669	In Vivo Simultaneous	Ziyang	Yin	Electronic Power Poster	1-Jun-15	Powerful Acquisition	14:15	16:15	Power Pitch Theatre, Exhibition Hall
985	The Value of Resting State-	Jianzhong	Yin	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
2782	Visualization of Pancreas in	Ting	Yin	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
4662	Assessing myocardial infarct	Elias	Ylä-Herttua	Traditional Poster	4-Jun-15	Cardiovascular MR - Tissue Characterization	10:00	12:00	Exhibition Hall
2157	Retrospective motion	Suguru	Yokosawa	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
3022	Statistical Phase Noise	Tetsuya	Yoned	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
1237	Cylindrical Labeling	Masami	Yoneyama	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
1379	High-Resolution 3D MR	Masami	Yoneyama	Oral	2-Jun-15	Translations MR Imaging of Musculoskeletal	10:00	12:00	Room 716 A/B
4107	Dynamic compressed	Huisu	Yoon	Traditional Poster	3-Jun-15	Multi-Band MRI	16:00	18:00	Exhibition Hall
5637	An improved complex	Daehyun	Yoon	Traditional Poster	3-Jun-15	Imaging Near Metal	16:00	18:00	Exhibition Hall
6910	Diffusion weighted Imaging	Jeong Hee	Yoon	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
2979	Fast Aortic Input Function	Umit	Yoruk	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
1215	Hyperpolarized [1-	Hikari	Yoshihara	Combined Educational & Scientific Session	1-Jun-15	Hyperpolarized C-13 Imaging	10:45	12:45	Room 801 A/B
2026	Time-SLIP Non-Contrast MR	Takeshi	Yoshikawa	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
1283	Optimization of pulsed CEST	Eriko	Yoshimaru	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
581	Multi-model direct	Kengo	Yoshimitsu	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
6424	Monitoring cancer	Rozhin	Yousefi	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
2012	Reducing the peak SAR	Zidan	Yu	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
3034	Nonalcoholic Fatty liver	Seung-Man	Yu	Traditional Poster	2-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4080	Significance of Perfusion	Chih-Wei	Yu	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
4570	Ex-vivo brain MR	Hunxiao	Yu	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
4789	An improved design of	Huijun	Yu	Electronic Poster	1-Jun-15	Hybrid Systems, Gradients & Monitoring	14:15	16:15	Exhibition Hall
4798	Shared and Distinct	Miao	Yu	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
5308	Postischemic	Songlin	Yu	Oral	1-Jun-15	Neurovascular & Stroke 1	14:15	16:15	John Bassett Theatre 102
5514	Magnetic brain cell	Yichao	Yu	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
6068	Assessment of Inter-	Hon	Yu	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
6149	Correlation between	Hon	Yu	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
6529	In-vivo measurements of	Qiang	YU	Traditional Poster	4-Jun-15	Modeling & Microstructure	13:30	15:30	Exhibition Hall
223	Intravoxel incoherent	Jing	Yuan	Electronic Poster	2-Jun-15	Breast Cancer: Clinical	16:00	18:00	Exhibition Hall
405	Statistical Assessment of	Jing	Yuan	Electronic Poster	2-Jun-15	Breast Cancer: Technical	16:00	18:00	Exhibition Hall
1022	Evaluating Artifact	Lisha	Yuan	Traditional Poster	1-Jun-15	Novel Brain Methods	16:30	18:30	Exhibition Hall
3489	A comparative study of	Sishu	Yuan	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
3754	A Simplified Intravoxel	Qing	Yuan	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
474	Multi-Echo SWI of Knee	Joanna	Yuen	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
3272	High-resolution fMRI using	Seong Dae	Yun	Traditional Poster	3-Jun-15	Encoding & Reconstruction	16:00	18:00	Exhibition Hall
1817	Comparison between	Andrew	Yung	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall
6045	Comparison of white matter	Andrew	Yung	Electronic Poster	3-Jun-15	Spinal Cord & Plexus	16:00	18:00	Exhibition Hall

6319	Automated pipeline for	Victor	Yushmanov	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
4770	A novel non convex sparse	Nishant	Zachariah	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
5162	A Machine Learning Case	Nishant	Zachariah	Oral	3-Jun-15	Advances in fMRI	13:30	15:30	Power Pitch Theatre, Exhibition Hall
5522	Metabolic imaging to	Niki	Zacharias Millward	Electronic Poster	4-Jun-15	Molecular Imaging	13:30	15:30	Exhibition Hall
4933	T1-w SE-PROPELLER to	Taihra	Zadi	Traditional Poster	3-Jun-15	Head & Neck & Beyond	13:30	15:30	Exhibition Hall
2834	Reverse Retrospective	Benjamin	Zahneisen	Electronic Poster	2-Jun-15	Motion Correction	13:30	15:30	Exhibition Hall
2527	Prostate MRSI Predicts	Kristen	Zakian	Oral	4-Jun-15	Abdomen & Pelvis	16:00	18:00	Room 716 A/B
5837	Non-Gaussian Diffusion in	Elizabeth	Zakszewski	Traditional Poster	4-Jun-15	Diffusion Kurtosis	13:30	15:30	Exhibition Hall
4635	LAMINAR DIFFERENCES IN	Daniel	Zaldivar	Oral	2-Jun-15	fMRI: Acquisition Techniques & Cortical	13:30	15:30	Room 701 A
3345	Ultra-Low Field NMR	Vasileios	Zampetoulas	Traditional Poster	2-Jun-15	Relaxometry	13:30	15:30	Exhibition Hall
2701	Graph-theoretical analysis	Mojdeh	Zamyadi	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
1325	Effect of RF Pulse	Brandon	Zanette	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
606	T<sub>2</sub><sup>*</sup>	Jascha	Zapp	Traditional Poster	2-Jun-15	Lung/Mediastinum	10:00	12:00	Exhibition Hall
4076	Fast 3D Algorithm for Coil	Parnian	Zarghamravanbaksh	Traditional Poster	3-Jun-15	B1 Imaging	16:00	18:00	Exhibition Hall
4802	Cartilage evaluation by	Olgica	Zaric	Traditional Poster	1-Jun-15	MSK - General	10:45	12:45	Exhibition Hall
4942	Quantitative Sodium	Olgica	Zaric	Oral	4-Jun-15	Breast Cancer: Clinical & Technical	13:30	15:30	Room 716 A/B
5039	Bilateral in vivo mapping of	Stefan	Zbyn	Electronic Poster	4-Jun-15	MRS-Animal Models & Non-Proton MRI	13:30	15:30	Exhibition Hall
5431	Relaxation-weighted	Stefan	Zbyn	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
5117	Reduction of hippocampal	Michael	Zeineh	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
6804	Time Course and	Michael	Zeineh	Traditional Poster	1-Jun-15	Brain perfusion, oxygenation & metabolic	16:30	18:30	Exhibition Hall
1530	An Adaptive K-means	Wei	Zha	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B
2618	7T Head Coil with Two	Zhiyong	Zhai	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
1598	Fast dictionary learning-	Zhifang	Zhan	Traditional Poster	3-Jun-15	Dictionary-Based Reconstruction	16:00	18:00	Exhibition Hall
20	Clinical Performance of a	Tao	Zhang	Traditional Poster	3-Jun-15	CE & Non-CE MRA	16:00	18:00	Exhibition Hall
234	3D Free-breathing	Tao	Zhang	Traditional Poster	3-Jun-15	Motion Correction - Body	16:00	18:00	Exhibition Hall
304	Visualization of human	Zhe	Zhang	Electronic Poster	2-Jun-15	Advanced Neuroanatomy & Morphometry	10:00	12:00	Exhibition Hall
527	Interventional MRI-Guided	Feng	Zhang	Electronic Poster	3-Jun-15	MR-Guided Interventions	10:00	12:00	Exhibition Hall
722	Combination of Intravoxel	Zhenhua	Zhang	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
764	Assessing water influx and	Yifan	Zhang	Traditional Poster	3-Jun-15	Non Proton MRI	10:00	12:00	Exhibition Hall
854	Middle cerebral artery	Lei	Zhang	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
1565	An automated post-	Zihao	Zhang	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
1609	Fully-refocused SPatio-	Zhiyong	Zhang	Traditional Poster	3-Jun-15	RF Pulse Design	16:00	18:00	Exhibition Hall
1679	Lower Bound Signal-to-	Zhaohuan	Zhang	Electronic Poster	2-Jun-15	MR Fingerprinting & Quantitative Imaging	13:30	15:30	Exhibition Hall
1874	Efficient Spectroscopic	Zhiyong	Zhang	Traditional Poster	3-Jun-15	MRSI	10:00	12:00	Exhibition Hall
1962	Validation of A Semi-flexible	Tao	Zhang	Electronic Poster	1-Jun-15	RF Coil Arrays	14:15	16:15	Exhibition Hall
2183	Developmental changes of	Hui	Zhang	Traditional Poster	1-Jun-15	Normal Brain Spectroscopy	16:30	18:30	Exhibition Hall
2231	An Efficient MR	Bo	Zhang	Electronic Poster	2-Jun-15	Artifacts & Correction I	13:30	15:30	Exhibition Hall
2290	Diagnostic prediction for	Wenjing	Zhang	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
2425	Simultaneous ASL/FDG-PET	Jing	Zhang	Traditional Poster	3-Jun-15	Alzheimer's Disease	13:30	15:30	Exhibition Hall
2478	Evaluation of liver fibrosis	Caiyuan	Zhang	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
2575	On the selection of	Yi	Zhang	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
2650	Amine as a novel biomarker	Xiao-Yong	Zhang	Traditional Poster	1-Jun-15	Cancer: Cells, Biopsy, Body Fluids	10:45	12:45	Exhibition Hall
3005	Comparison of 3D non-	Na	Zhang	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
3027	Auditory Cortex Modulates	Jevin	Zhang	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
3049	Multi-Channel MOSFET	Yizhe	Zhang	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
3136	fMRI Demonstrates	Jevin	Zhang	Traditional Poster	1-Jun-15	Normal Brain fMRI	16:30	18:30	Exhibition Hall
3188	Optimizing T1w-SPACE for	Lei	Zhang	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
3228	Parallel MRI Reconstruction	Cishen	Zhang	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
3305	Robust estimation of IVIM	Zhongping	Zhang	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
3510	Combine Diffusion Tensor	Yong	Zhang	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Animal Studies	13:30	15:30	Exhibition Hall
3540	Ultrahigh-resolution MRI	Shuqian	Zhang	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
3545	Reduced Neurite Density in	Jiaying	Zhang	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
3719	Evaluating the SNR	Bei	Zhang	Traditional Poster	2-Jun-15	RF Engineering	16:00	18:00	Exhibition Hall
3767	Highly-accelerated chemical	Yi	Zhang	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
3775	Advanced Myelin Water	Jing	Zhang	Oral	4-Jun-15	MS 1	10:00	12:00	John Bassett Theatre 102
3802	7T 22ch Wrap-around Coil	Bei	Zhang	Oral	3-Jun-15	RF Coil Arrays	13:30	15:30	Room 714 A/B
3859	Monitoring The Progressive	Shuixing	Zhang	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
3971	Multi-parametric MRI	Yi	Zhang	Oral	1-Jun-15	Thermometry & Thermotherapy	10:45	12:45	Room 701 B
4002	In-vivo quantification of	Jinjin	Zhang	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B

4041	Quantitative Perfusion	Yue	Zhang	Electronic Power Poster	3-Jun-15	Cancer	16:00	18:00	Power Pitch Theatre, Exhibition Hall
4093	Dynamic Contrast Enhanced	Yue	Zhang	Electronic Poster	2-Jun-15	Tumor Perfusion & Permeability Applications	16:00	18:00	Exhibition Hall
4111	Investigation of Global	Lijuan	Zhang	Electronic Poster	2-Jun-15	Neurovascular - Stroke	10:00	12:00	Exhibition Hall
4208	Gradient-Induced Voltages	HuaLei	Zhang	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
4264	Assessment of membrane	Xiao-Yong	Zhang	Traditional Poster	2-Jun-15	Magnetization Transfer & CEST	13:30	15:30	Exhibition Hall
4296	A new MT signal at -1.6	Xiao-Yong	Zhang	Oral	5-Jun-15	Magnetization Transfer	8:00	10:00	Room 701 B
4346	Efficient fat suppression by	Hui	Zhang	Traditional Poster	2-Jun-15	Hepatobiliary	10:00	12:00	Exhibition Hall
4409	Stimulated Echo Diffusion	Hui	Zhang	Oral	4-Jun-15	Body	13:30	15:30	Power Pitch Theatre, Exhibition Hall
4468	Pre-operative T stage	Fengguang	Zhang	Traditional Poster	1-Jun-15	Cancer: Other Cancer	10:45	12:45	Exhibition Hall
4755	Correlation analysis	Yuelang	Zhang	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Renal MRI: From	16:30	18:30	Room 718 B
4760	Detection of the local	Xiaoling	Zhang	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
4813	Improved lesion detection	Haibo	Zhang	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
4837	Clinical Evaluation of IVIM	Jing	Zhang	Educational Course	31-May-15	Clinical Interpretation & Advanced Imaging	8:00	17:45	Room 716 A/B
4907	Evaluation of Radiation-	Zhiying	Zhang	Traditional Poster	2-Jun-15	Hyperpolarized Gas Imaging	10:00	12:00	Exhibition Hall
4908	Assessment of renal blood	Han-Mei	Zhang	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
5175	Investigation of local brain	Yong	Zhang	Electronic Poster	2-Jun-15	Functional Connectivity Materials &	16:00	18:00	Exhibition Hall
5515	Measurement of Brain Iron	Jingwei	Zhang	Traditional Poster	2-Jun-15	Quantitative Susceptibility Mapping (QSM)	13:30	15:30	Exhibition Hall
5630	A Novel Approach to	Xiaoxia	Zhang	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
5700	Saturation parameters	Shu	Zhang	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
5900	A Cryogenic Solenoid	Kuan	Zhang	Electronic Poster	1-Jun-15	Non-Array RF Coils, Materials & Other	14:15	16:15	Exhibition Hall
5958	Balanced Steady State Free	Shu	Zhang	Oral	4-Jun-15	CESToronto	10:00	12:00	Room 701 B
5962	Local SAR Estimation via	Xiaotong	Zhang	Traditional Poster	2-Jun-15	Safety in MRI	16:00	18:00	Exhibition Hall
5978	In vivo cross-validation	Jin	Zhang	Oral	1-Jun-15	Perfusion & Permeability: Contrast Agent	16:30	18:30	Room 701 A
6212	Quantifying perfusion in	Jeff	Zhang	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
6256	Optimizing dose and	Jeff	Zhang	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
6288	Muscle perfusion reserve	Jeff	Zhang	Electronic Poster	3-Jun-15	Muscle MRS/MRI	13:30	15:30	Exhibition Hall
6322	Using SWIFT T1 mapping to	Jinjin	Zhang	Oral	3-Jun-15	Cell Memories: Cell Tracking & MEMRI	16:00	18:00	Room 701 B
6323	Tracking and quantification	Jinjin	Zhang	Traditional Poster	3-Jun-15	Molecular Imaging	10:00	12:00	Exhibition Hall
6363	Large intramuscular vessel	Jeff	Zhang	Oral	3-Jun-15	ASL Methods: From the Neck Down	10:00	12:00	Room 701 B
6443	Denosing Diffusion-	Xinyuan	Zhang	Traditional Poster	4-Jun-15	Diffusion Processing & Analysis	13:30	15:30	Exhibition Hall
6469	High Resolution Cerebral	Jingwei	Zhang	Electronic Poster	2-Jun-15	fMRI: Bold Physiology & Multimodal Imaging	16:00	18:00	Exhibition Hall
6471	Effect of oxygen challenge	Zhongwei	Zhang	Oral	1-Jun-15	Cancer: Preclinical Studies of Animal Models	16:30	18:30	Room 716 A/B
6496	High resolution three	Lei	Zhang	Oral	3-Jun-15	Vessel Wall Imaging	10:00	12:00	Room 716 A/B
6864	Left Ventricular (LV) volume	Jiming	Zhang	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
6922	Temperature and Thermal	Jiming	Zhang	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
2986	The evaluation of the white	Bing	Zhang #	Oral	4-Jun-15	Fetal & Neonatal Imaging - Clinical	10:00	12:00	Room 701 A
308	Computer Aided	Kai	Zhao	Electronic Poster	2-Jun-15	Cancer: Prostate Cancer	16:00	18:00	Exhibition Hall
815	Effects of temporal	Xia	Zhao	Oral	4-Jun-15	Perfusion & Permeability: Validation Studies	10:00	12:00	Room 714 A/B
817	Investigation of the Golden-	Xia	Zhao	Electronic Poster	1-Jun-15	Diffusion Sequences & Sampling	10:45	12:45	Exhibition Hall
915	Arterial Spin Labeling	Li	Zhao	Traditional Poster	3-Jun-15	Perfusion & Permeability	13:30	15:30	Exhibition Hall
924	Dynamic 3D ASL in 2D	Li	Zhao	Oral	2-Jun-15	ASL Methods: Neuro	10:00	12:00	Power Pitch Theatre, Exhibition Hall
2236	Assessment of diffuse	Lei	Zhao	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
2560	Support Vector Regression	Di	Zhao	Electronic Poster	1-Jun-15	Image Processing & Segmentation	16:30	18:30	Exhibition Hall
2774	Measurement of Body Fat	Qun	Zhao	Electronic Poster	3-Jun-15	Body DWI, Technical Development &	10:00	12:00	Exhibition Hall
3758	MRI Guided Magnetic	Yujuan	Zhao	Electronic Poster	3-Jun-15	Mechanisms of Neural Degeneration &	16:00	18:00	Exhibition Hall
3759	Experiments and Analysis of	Yujuan	Zhao	Electronic Poster	1-Jun-15	Safety in MRI	14:15	16:15	Exhibition Hall
4324	Detecting the Acute Renal	Xinyao	Zhao	Combined Educational & Scientific Session	1-Jun-15	Quantitative Biomarkers in Renal MRI: From	16:30	18:30	Room 718 B
4374	Study of the correlation	Hui	Zhao	Traditional Poster	2-Jun-15	Renal, Pelvis & Fetal	10:00	12:00	Exhibition Hall
5229	Investigating the Role of	Sinan	Zhao	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
5620	3D Eigenmodes	Yujuan	Zhao	Electronic Poster	1-Jun-15	UHF Acquisitions: Neuro	14:15	16:15	Exhibition Hall
5699	Deterioration from Healthy	Sinan	Zhao	Electronic Poster	3-Jun-15	Alzheimer's Disease	16:00	18:00	Exhibition Hall
6446	Association of middle	Huilin	Zhao	Electronic Poster	2-Jun-15	Neurovascular Disease	10:00	12:00	Exhibition Hall
6603	GRAPPA accelerated CSI	Tiejun	Zhao	Electronic Poster	4-Jun-15	MRS Data Processing Quantitation of MRSI	13:30	15:30	Exhibition Hall
610	Reproducibility of	Xiang	Zheng	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
1055	Diffusion Weighted	Dandan	Zheng	Electronic Poster	4-Jun-15	Human Brain MRS	13:30	15:30	Exhibition Hall
1059	Can diffusion weighted MR	Dandan	Zheng	Traditional Poster	3-Jun-15	Stroke & Neurovascular: Human Studies	13:30	15:30	Exhibition Hall
2098	Disrupted modular	Jie	Zheng	Traditional Poster	31-May-15	Epilepsy	16:30	18:30	Exhibition Hall
3804	Non-contrast MRI for	Jie	Zheng	Electronic Poster	4-Jun-15	Myocardial Tissue Differentiation	10:00	12:00	Exhibition Hall
3853	Using UTE images for	Weili	Zheng	Electronic Poster	2-Jun-15	Cancer: Other, Original Research	16:00	18:00	Exhibition Hall

4780	Quantitative susceptibility	Zhiwei	Zheng	Electronic Poster	1-Jun-15	Quantitative Susceptibility Mapping	16:30	18:30	Exhibition Hall
5136	Lorentzian Fitting of the	Shaokuan	Zheng	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
5716	High speed, high sensitivity	Yuan	Zheng	Traditional Poster	2-Jun-15	Thermotherapy & Thermometry	10:00	12:00	Exhibition Hall
5152	Whole Liver Fat	Xiaodong	Zhong	Electronic Poster	3-Jun-15	Hepatobiliary I	10:00	12:00	Exhibition Hall
5759	Clinical Assessment of B1+	Xinran	Zhong	Traditional Poster	1-Jun-15	Cancer: Prostate	10:45	12:45	Exhibition Hall
51	Preoperative Sentinel	Zhengyang	zhou	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
58	Preoperative Apparent	Zhengyang	Zhou	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
63	Apparent Diffusion	Zhengyang	Zhou	Electronic Poster	3-Jun-15	Gastrointestinal MRI, Diabetes, Nutrition,	10:00	12:00	Exhibition Hall
384	A comparison study of	Yan	Zhou	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
786	Simultaneous Voxel-wise	Yongxia	Zhou	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
860	Robust two-point Dixon	Dong	Zhou	Electronic Poster	2-Jun-15	Fat Water Separation	13:30	15:30	Exhibition Hall
1089	ECG Gated 3D Single Shot	Xiangzhi	Zhou	Electronic Poster	4-Jun-15	CE & Non-CE NRA	10:00	12:00	Exhibition Hall
1520	Quantitative Evaluation of	Xiaopeng	Zhou	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
1806	Accelerated Four-	Ziwu	Zhou	Oral	1-Jun-15	The Cardiovascular Power Hour	16:30	18:30	Power Pitch Theatre, Exhibition Hall
1841	Introvoxel incoherent	Yan	Zhou	Electronic Poster	3-Jun-15	Renal, Adrenal & Male Pelvis	10:00	12:00	Exhibition Hall
1999	B0 map reconstruction via	Kun	Zhou	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
2549	Modulation of functional	Xiaopeng	Zhou	Traditional Poster	3-Jun-15	Functional Connectivity Method &	10:00	12:00	Exhibition Hall
2613	Quantitative Quality	Xiaopeng	Zhou	Traditional Poster	4-Jun-15	Diffusion - Simulation & Validation	13:30	15:30	Exhibition Hall
3097	MR Image Reconstruction	Zechen	Zhou	Electronic Poster	3-Jun-15	Reconstruction & Processing Algorithms	13:30	15:30	Exhibition Hall
3105	STEP: Self-supporting	Zechen	Zhou	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
3585	PRAIRIE: Accelerating MR	Yihang	Zhou	Electronic Poster	2-Jun-15	Quantitative & Model-based Image	13:30	15:30	Exhibition Hall
4139	Improving Visibility of	Minxiong	Zhou	Traditional Poster	4-Jun-15	Diffusion Kurtosis	13:30	15:30	Exhibition Hall
4438	Intrinsic Brain	Ming	Zhou	Electronic Poster	2-Jun-15	Psychosis	10:00	12:00	Exhibition Hall
5109	The effect of age on wide-	Wei	Zhou	Traditional Poster	1-Jun-15	Normal Aging Brain	16:30	18:30	Exhibition Hall
5703	Reducing Dark-Rim Artifacts	Zhengwei	Zhou	Electronic Poster	4-Jun-15	Cardiac Perfusion & Function	10:00	12:00	Exhibition Hall
6589	Molecular MR imaging of	Zhuxian	Zhou	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
310	Dual Echo UTE Imaging with	Yanchun	Zhu	Oral	4-Jun-15	Bone & UTE	16:00	18:00	Room 714 A/B
1830	RF Amplifier Nonlinearity	Kangrong	Zhu	Electronic Poster	1-Jun-15	Artifacts & Correction II	16:30	18:30	Exhibition Hall
2080	Imaging of Abdominal	Chengcheng	Zhu	Traditional Poster	3-Jun-15	Vessel Wall	16:00	18:00	Exhibition Hall
2414	Detection of GABA	Darong	Zhu	Traditional Poster	3-Jun-15	MRS Normal & Ageing Brain	10:00	12:00	Exhibition Hall
2466	A Smart CEST Imaging	XiaoLei	Zhu	Electronic Poster	1-Jun-15	CEST Technologies & Molecular Applications	16:30	18:30	Exhibition Hall
2567	Sparse Radial $k_1$ - $k_2$	Dan	Zhu	Oral	2-Jun-15	Hepatobiliary 2	13:30	15:30	Room 716 A/B
3069	Evaluation of GLACIER	Yinghua	Zhu	Traditional Poster	3-Jun-15	Multi-Scale Motion	16:00	18:00	Exhibition Hall
3070	Evaluation of DCE-MRI data	Yinghua	Zhu	Electronic Poster	1-Jun-15	Perfusion & Permeability - Contrast Agent	10:45	12:45	Exhibition Hall
3480	Quantitative and	Xiao-Hong	Zhu	Oral	4-Jun-15	Brain Oxygenation, Perfusion & Metabolic	13:30	15:30	Constitution Hall 107
3872	Fetal Hemodynamics of	mengyuan	zhu	Oral	3-Jun-15	Body/Fetal/Female Pelvis	13:30	15:30	Room 716 A/B
5865	In vivo Monitoring of	Zihan	Zhu	Electronic Poster	2-Jun-15	Cancer: Preclinical Studies of Animal Models	16:00	18:00	Exhibition Hall
6522	Identify Potentially	David	Zhu	Electronic Poster	3-Jun-15	Traumatic Brain Injury	16:00	18:00	Exhibition Hall
6899	COMPASS $\mu$ Guiding	Yudong	Zhu	Traditional Poster	3-Jun-15	Parallel Imaging	16:00	18:00	Exhibition Hall
6484	In-vivo detection of	Jiancheng	Zhuang	Electronic Poster	1-Jun-15	Diffusion Applications	10:45	12:45	Exhibition Hall
4987	Necessity of tissue volume	Niklaus	Zoelch	Traditional Poster	3-Jun-15	MRS Processing & Quantification	10:00	12:00	Exhibition Hall
3991	Effects of Real-time fMRI	Vadim	Zotev	Electronic Power Poster	3-Jun-15	Neuro Power Posters	10:00	12:00	Power Pitch Theatre, Exhibition Hall
4028	Real-time fMRI	Vadim	Zotev	Traditional Poster	1-Jun-15	Anxiety & PTSD	16:30	18:30	Exhibition Hall
5259	Modification of a Standard	Vadim	Zotev	Traditional Poster	3-Jun-15	fMRI:Bold Physiology & Multimodal Imaging	10:00	12:00	Exhibition Hall
4236	Automated 3-D	Xiaowei	Zou	Electronic Poster	3-Jun-15	Brain Tumour Advanced Methods	16:00	18:00	Exhibition Hall
5083	Application of 3D High-	Xiaowei	Zou	Oral	1-Jun-15	Brain Tumor Imaging - Focus on Treatment	10:45	12:45	Constitution Hall 107
4544	Diffusion MRI of the spinal	Ileana	Zucca	Traditional Poster	3-Jun-15	Mechanisms of Neural Degeneration &	13:30	15:30	Exhibition Hall
4487	Human brain tissue	Mauro	Zucchelli	Electronic Poster	1-Jun-15	Diffusion: Modelling of Microstructure	10:45	12:45	Exhibition Hall
5861	Modeling Flow Dispersion	Zungho	Zun	Electronic Poster	1-Jun-15	Arterial Spin Labelling	10:45	12:45	Exhibition Hall
333	Anesthesia level modulate	Zhentao	Zuo	Electronic Poster	2-Jun-15	Preclinical fMRI	16:00	18:00	Exhibition Hall
1698	High-resolution MRI	Zhi	Zuo	Traditional Poster	1-Jun-15	Cancer: Preclinical Studies of Animal Models	10:45	12:45	Power Pitch Theatre, Exhibition Hall
1986	A New Time Shifted Fast	Yuval	Zur	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
1988	Acoustic Radiation Force	Yuval	Zur	Electronic Poster	3-Jun-15	Thermometry & Thermotherapy	10:00	12:00	Exhibition Hall
3538	Artifact Free 3D Fast Spin	Yuval	Zur	Oral	3-Jun-15	Novel Pulse Sequences & Trajectories	13:30	15:30	John Bassett Theatre 102
338	Simultaneous imaging of	Magdalena	Zurek	Oral	5-Jun-15	Pulmonary MRI - Proton & Non-Proton	8:00	10:00	Room 718 B