File 1 Over 1 fig Data?	Program	ogram #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
1938 2 Collecting Build. Morring Deput													9:35
Fig. 2 St. Signar S. Action Johnson Jo	_									, ,			9:55
STR 4				•									
DOCS 0 DOCS DOCS						_	· ·						10:15
4471 6 Physiological colors Control of Search Control of				Siawoosn									0:00
SSSM 7 Companion of Sin				l									0:00
1933 8 The Colo of mysells Talleyou Xu	6			Yoonho									0:00
277 9 Understanding Jan Woorg Kirl Microstructure in O.S. Power Potal 20.65 11.45 Power Pich Theatter, Morday, 1 Jane 6.00				Han	Jang	Microstructure in CNS	Power Poster						0:00
2027 30 First absolute Thaith Ropern Microarcature in OSS Fourth Poster 30-55 11.55 Power Plant Thaith Microarcature in OSS Fourth Poster 30-55 11.55 Power Plant Thaith Microarcature in OSS Fourth Poster 30-55 31.55 Microarcature in OSS Fourth Poster 30-55 Microarcature in OSS Microarcature in OSS Fourth Poster 30-55 Microarcature in OSS Microarcature in OSS Fourth Poster 30-55 Microarcature in OSS Mi	8	8 The	e role of myelin	Tianyou	Xu	Microstructure in CNS	Power Poster		11:45 Power Pitch Theatre,	Monday, 1 June			0:00
3328 31 Propenting Regiment Feeder Microsaucture in OSD Power Poster 10-55 11-15 Power Pitch Tracter, Monday, 1 June 0.000	9	9 Und	derstanding .	Jae-Woong	Kim	Microstructure in CNS	Power Poster	10:45	11:45 Power Pitch Theatre,	Monday, 1 June		0:00	0:00
3.329 13 Microscopt the effect Response Tender Microscopt train in CSS Fourer Product 10.45 11.45 Power Plan Therapics Oxfords, 1 June 0.000	10	10 Fast	t absolute	Thanh	Nguyen	Microstructure in CNS	Power Poster	10:45	11:45 Power Pitch Theatre,	Monday, 1 June		0:00	0:00
Section 12 Modelling the effect Section Modelling the effect Section Modelling the effect Section Modelling the Se	11	11 Free	quency	Benjamin		Microstructure in CNS	Power Poster	10:45	11:45 Power Pitch Theatre,	Monday, 1 June		0:00	0:00
966 13 Sosiale Microro Melere Microrotucine in CSS Power Power 10-65 11-65 Power Pitch Theatre, Modelly, 1 June 0.00													0:00
See 14 Signatures of Pippa Screey Microstructure in OSS Proper Poster 10-04 11-45 Proper Poster 10-05 Proper Poster 10				•									0:00
637 15 Oppendance of the Peter Om Gelderen Microstructure in OSS Power Poster 20.45 11.45 Power Pixth Theater, Monday, 1 June O.00													0:00
1991 16 Invested an													0:00
1954 17 Can Nuclear Nec Sail Nec S													
672 18 SlucESS Imager (in Julien Flament Microstructure (INS Proper Protect 110-55 113-55 Proper Print Theater, Morday, 1 June 10-55 1													0:00
Gold													0:00
698 20 Chromic Diabetes Munic Schroeder New Imaghts & Oral 1045 1245 (Constitution Hall 105 Monday, Tlume 1057 6616 22 Alterations in Chould Melazoul New Imaghts & Oral 1045 1245 (Constitution Hall 105 Monday, Tlume 1112 1126 1245													0:00
4574 21 Cardiac metabolis Desiree Absturachim New Ineglits & Oral 10:45 12:45 Constitution Hall 105 Monday, June 11:105	19	19 Nov	vel Biomarkers	Gheorghe	Mateescu	New Insights &	Oral		12:45 Constitution Hall 105	Monday, 1 June			10:57
Gold 22 Alterations in Chouart Meskadout New Indights & Oral 10:45 12:45 Constitution Hall 105 Monday, J Jane 11:12 12:27	20	20 Chr	ronic Diabetes	Marie	Schroeder	New Insights &	Oral	10:45	12:45 Constitution Hall 105	Monday, 1 June		10:57	11:09
2574 23 Reside Time	21	21 Car	rdiac metabolic	Desiree	Abdurrachim	New Insights &	Oral	10:45	12:45 Constitution Hall 105	Monday, 1 June		11:09	11:21
2574 23 Flexible Time	22	22 Alte	erations in	Choukri	Mekkaoui	New Insights &	Oral	10:45	12:45 Constitution Hall 105	Monday, 1 June		11:21	11:33
2723 24 In vivo Peter Opriessing New Insights & Oral 10.45 12.45 Constitution Hall 105 Monday, 1.Dure 11.75													11:45
System													11:57
10.45 12.45 Constitution Hall 105 Monday, 1 June 12.09													12:09
170 27 Five-Dimensional 1 Ferg New Insights & Oral 10.45 12.45 Constitution Hall 105 Monday, 1 Inte 12.21													12:21
4933 28			0 . 0	1:									
Selective magnetic Selecti				Cimono									12:33
Self-Self-Self-Self-Self-Self-Self-Self-				Simone		·							12:45
8449 31 kt FASTER: Mark Chiew Young Investigator Oral 10:45 12:45 Room 701 A Monday, 1 June 11:25				Во									11:05
8443 32 Free-Breathing Joseph Cheng Young Investigator Oral 10.45 12.45 Room 701 A Monday, 1 June 11.45													11:25
8444 33 In Vivo Visualization Martin Freiting Young Investigator Oral 10-45 12-45 Room 701 A Monday, 1 June 12-05	31	31 k-t l	FASTER:	Mark	Chiew	Young Investigator	Oral	10:45	12:45 Room 701 A	Monday, 1 June		11:25	11:45
8447 34 Automatic and Series Ser	32	32 Free	e-Breathing .	Joseph	Cheng	Young Investigator	Oral	10:45	12:45 Room 701 A	Monday, 1 June		11:45	12:05
6624 35 MRI-Guided Focal Sherif Nour Thermometry & Oral 10.45 12.45 Room 70.18 Monday, 1 June 10.57	33	33 In V	Vivo Visualization	Martin	Freitag	Young Investigator	Oral	10:45	12:45 Room 701 A	Monday, 1 June		12:05	12:25
6624 35 MRI-Guided Focal Sherif Nour Thermometry & Oral 10:45 12:45 Room 70:1 B Monday, 1 June 10:45 13:47 Room 70:1 B Monday, 1 June 10:57 13:47 Room 70:1 B Monday, 1 June 10:57 14:47 Room 70:1 B Monday, 1 June 10:57 14:47 Room 70:1 B Monday, 1 June 11:20 13:48 Room 70:1 B Monday, 1 June 11:20 13:49 Room 70:1 B Monday, 1 June 11:30 13:49 Room 70:1 B Monday, 1 June 11:30 Room 70:1 B Room 70:1 Room	34					Young Investigator	Oral					12:25	12:45
3971 36 Multi-parametric Yi Zhang Thermometry & Oral 10:45 12:45 Room 701 B Monday, 1 June 10:57								10:45	12:45 Room 701 B				10:57
10.45 12.45 10.07 10.45 12.45 10.07 10.45 12.45 10.07 10.45 12.45 10.07 10.45 12.45 10.07 10.45 12.45 10.07 10.45 12.45 10.07 10.45 12.45 10.07 10.45 12.45 10.45 12.4				Vi									11:09
219 38 Respiration Artifact Bryant Svedin Thermometry & Oral 10-45 12-45 Room 701 B Monday, 1 June 11:21				Vuovi									11:21
1032 39													11:33
1099 40 Screen Printed HIFU Joseph Corea Thermometry & Oral 10.45 12.45 Room 701 B Monday, 1 June 11.45													
February													11:45
2742 42 Motion correction Valety Ozenne Thermometry & Oral 10:45 12:45 Room 701 B Monday, 1 June 12:09									l l				11:57
148 43 Model-Based Multi Megan Poorman Thermometry & Oral 10:45 12:45 Room 701 B Monday, 1 June 12:21													12:09
3322 44 Interventional Nadège Corbin Thermometry & Oral 10:45 12:45 Room 701 B Monday, 1 June 12:33													12:21
2873 45 Comparison of Vurui Gao fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 10:45				Megan	Poorman								12:33
4650 46 Remodeled resting Tanzil Mahmud Arefin fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 10:57 5097 47 Voxel-scale Adam Liska fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:09 11:09 3614 48 Mapping resting. Alessandra Griffa fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:09 11:09 12	44	44 Inte	erventional	Nadège	Corbin	Thermometry &	Oral	10:45	12:45 Room 701 B	Monday, 1 June		12:33	12:45
4650 46 Remodeled resting Tanzil Mahmud Arefin fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 10:57 5097 47 Voxel-scale Adam Liska fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:20 3614 48 Mapping resting- Alessandra Griff fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:20 4882 49 Does vasomotion Priya Patel fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:33 5590 50 Can resting state Pelying Liu fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:57 4705 52 Inter-Scanner Thomas Welton fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:57 5953 53	45	45 Con	mparison of	Yurui	Gao	fMRI: Testing-state	Oral	10:45	12:45 Room 714 A/B	Monday, 1 June		10:45	10:57
5097 47 Voxel-scale Adam Liska Mari Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:09	46	46 Ren	modeled resting	Tanzil Mahmud	Arefin	fMRI: Testing-state	Oral	10:45	12:45 Room 714 A/B			10:57	11:09
3614 48 Mapping resting Alessandra Griffa fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:21				Adam	Liska		Oral	10:45	12:45 Room 714 A/B			11:09	11:21
4882 49 Does vasomotion Priya Patel fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:33 5590 50 Can resting state Peiying Liu fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:45 2677 51 Subject-specific Sandro Nunes ffMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:57 4705 52 Inter-Scanner Thomas Welton ffMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:09 5953 53 Anisotropy of local Michael Tobia ffMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 12:09 4012 54 ffMRI-derived Garth Thompson ffMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 12:21 6177 55 <td></td> <td>11:33</td>													11:33
5590 50 Can resting state Peiying Liu fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:45			· · · · · · · · · · · · · · · · · · · 										11:45
2677 51 Subject-specific Sandro Nunes fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 11:57													11:57
4705 52 Inter-Scanner Thomas Welton FMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 12:09				· •									12:09
5953 53 Anisotropy of local Michael Tobia fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 12:21 4012 54 fMRI-derived Garth Thompson fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 12:33 6177 55 Hybrid Encoding for Hyungseok Jang New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 10:45 5813 56 Efficient Charlie Wang New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 10:57 542 57 Accelerated multi Vincent Boer New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:09 2724 58 Quantitative proton Ivan Kirov New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:21 2238 59 I													
4012 54 fMRI-derived Garth Thompson fMRI: Testing-state Oral 10:45 12:45 Room 714 A/B Monday, 1 June 12:33 6177 55 Hybrid Encoding for Hyungseok Jang New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 10:45 5813 56 Efficient Charlie Wang New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 10:57 542 57 Accelerated multi Vincent Boer New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:09 2724 58 Quantitative proton Ivan Kirov New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:21 2238 59 In vivo quantitative Tangi Roussel New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:33 471 60 Accelerated Echo Manoj Sarma New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45 404 61 Validation of Zohaib Iqbal New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:57 405 Monday, 1 June Monday, 1 June 11:45 Monday, 1 June 11:45 Monday, 1 June 11:45 406 Room 716 A/B Monday, 1 June 11:45 Monday, 1 June													12:21
6177 55 Hybrid Encoding for Hyungseok Jang New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 10:45 15:45 Room 716 A/B Monday, 1 June 10:57 15:42 57 Accelerated multi Vincent Boer New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:09 12:24 58 Quantitative proton Ivan Kirov New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:21 12:23 59 In vivo quantitative Tangi Roussel New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:21 12:23 Room 716 A/B Monday, 1 June 11:23 12:24 Room 716 A/B Monday, 1 June 11:24 12:25 Room 716 A/B Monday, 1 June 11:25 12:25 Room 716 A/B Monday, 1 June 11:26 12:25 Room 716 A/B Monday, 1 June 11:27 12:25 Room 716 A/B Monday, 1 June 11:28 12:25 Room 716 A/B Monday, 1 Ju													12:33
5813 56 Efficient Charlie Wang New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 10:57 542 57 Accelerated multi Vincent Boer New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:09 2724 58 Quantitative proton Ivan Kirov New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:21 2238 59 In vivo quantitative Tangi Roussel New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:31 471 60 Accelerated Echo Manoj Sarma New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45 404 61 Validation of Zohaib Iqbal New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45													12:45
542 57 Accelerated multi Vincent Boer New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:09 2724 58 Quantitative proton Ivan Kirov New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:21 2238 59 In vivo quantitative Tangi Roussel New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:33 471 60 Accelerated Echo Manoj Sarma New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45 404 61 Validation of Zohaib Iqbal New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45					_	•							10:57
2724 58 Quantitative proton Ivan Kirov New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:21 2238 59 In vivo quantitative Tangi Roussel New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:33 471 60 Accelerated Echo Manoj Sarma New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45 404 61 Validation of Zohaib Iqbal New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45	56	56 Effic	icient	Charlie	Wang		Oral			Monday, 1 June			11:09
2238 59 In vivo quantitative Tangi Roussel New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:33 471 60 Accelerated Echo Manoj Sarma New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45 404 61 Validation of Zohaib Iqbal New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:57			celerated multi	Vincent	Boer	New Encoding Methods	Oral	10:45	12:45 Room 716 A/B	Monday, 1 June			11:21
2238 59 In vivo quantitative Tangi Roussel New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:33 471 60 Accelerated Echo Manoj Sarma New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45 404 61 Validation of Zohaib Iqbal New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:57	58	58 Qua	antitative proton	Ivan	Kirov	New Encoding Methods	Oral	10:45	12:45 Room 716 A/B	Monday, 1 June		11:21	11:33
471 60 Accelerated Echo Manoj Sarma New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:45 404 61 Validation of Zohaib Iqbal New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:57													11:45
404 61 Validation of Zohaib Iqbal New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 11:57													11:57
													12:09
	62			Jullie	Pan	New Encoding Methods	Oral	10:45	12:45 Room 716 A/B	Monday, 1 June		12:09	12:21
													12:33
4478 64 FAST SODIUM Christian Mirkes New Encoding Methods Oral 10:45 12:45 Room 716 A/B Monday, 1 June 12:33													12:45
5137 65 MRI Tracked Tumor Rasha Elmghirbi Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 10:45													10:57
5083 66 Application of 3D Xiaowei Zou Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 10:57													11:09
1844 67 Differentiation Moran Artzi Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 11:09													11:21
3768 68 Dose and Volume Iska Moxon-Emre Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 11:21	68	68 Dos	se and Volume	Iska	Moxon-Emre		Oral	10:45		Monday, 1 June			11:33
1441 69 The Effect of Peter de Blank Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 11:33	69	69 The	e Effect of	Peter	de Blank		Oral	10:45	12:45 Constitution Hall 107	Monday, 1 June		11:33	11:45
2711 70 Comparison of Melissa Prah Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 11:45	70												11:57
5615 71 Tissue Mapping in Anagha Deshmane Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 11:57													12:09
1869 72 Parameterization of Mary McLean Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 12:09													12:21
													12:33
2757 74 ^{13-/sup>C Pia Eriksson Brain Tumor Imaging - Oral 10:45 12:45 Constitution Hall 107 Monday, 1 June 12:33}													12:45
635 75 Acquisition-free Eric Peterson Novel Image Oral 10:45 12:45 John Bassett Theatre Monday, 1 June 10:45													10:57
3557 76 Externally Curtis Wiens Novel Image Oral 10:45 12:45 John Bassett Theatre Monday, 1 June 10:57	76	76 Exte	ernally	Curtis	Wiens	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June		10:57	11:09

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
3582	77		Mehmet	Akcakaya	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June	Computer #	11:09	11:21
3918	78	Simultaneous Multi-	Tae Hyung	Kim	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June		11:21	11:33
3096	79		Aiqi	Sun	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June		11:33	11:45
752	80	Total Generalized	Adrian	Martin	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June		11:45	11:57
6088	81	Non-linear phase	Jose	Raya	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June		11:57	12:09
6690	82	Wave-CS:	Andrew	Curtis	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June		12:09	12:21
3204		TrueCISS: Genuine	Tom	Hilbert	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June		12:21	12:33
533		Multiscale Image	Eric	Pierre	Novel Image	Oral	10:45	12:45 John Bassett Theatre	Monday, 1 June		12:33	12:45
5035	85	Systematic	Guido	Kukuk	Quantitative Biomarkers	Combined	10:45	12:45 Room 718 A	Monday, 1 June		11:15	11:45
5241		•	Diego	Hernando	Quantitative Biomarkers	Combined	10:45	12:45 Room 718 A	Monday, 1 June		11:45	12:15
257		Quantitative Ultra-	Axel	Krafft	Quantitative Biomarkers	Combined	10:45	12:45 Room 718 A	Monday, 1 June		12:45	13:15
347	88	A T2* MRI	Antonella	Meloni	Quantitative Biomarkers	Combined	10:45	12:45 Room 718 A	Monday, 1 June		13:15	13:45
1908	89	Evaluation of Spin-	Bogdan	Dzyubak	Quantitative Biomarkers	Combined	10:45	12:45 Room 718 A	Monday, 1 June		14:15	14:45
2974		Analysis of Clinical	Wen-Pei	Wu	Quantitative Biomarkers	Combined	10:45	12:45 Room 718 A	Monday, 1 June		14:45	15:15
1215	91	Hyperpolarized [1-	Hikari	Yoshihara	Hyperpolarized C-13	Combined	10:45	12:45 Room 801 A/B	Monday, 1 June		11:45	11:57
4070		Hyperpolarized	Cornelius	von Morze	Hyperpolarized C-13	Combined	10:45	12:45 Room 801 A/B	Monday, 1 June		11:57	12:09
5610			Benjamin	Geraghty	Hyperpolarized C-13	Combined	10:45	12:45 Room 801 A/B	Monday, 1 June		12:09	12:21
3829			Wenwen	Jiang	Hyperpolarized C-13	Combined	10:45	12:45 Room 801 A/B	Monday, 1 June		12:21	12:33
1073	95	Hyperpolarized	Patrick	Wespi	Hyperpolarized C-13	Combined	10:45	12:45 Room 801 A/B	Monday, 1 June		12:33	12:45
509			Yuhang	Shi	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:15	14:15
1611		Spatial motion	Anna	Andreychenko	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:16	14:16
1589	98	Improved	Kelvin	Layton	Powerful Acquisition	Electronic Power	15:15	16:15 Power Pitch Theatre,	Monday, 1 June	3	14.10	14.10
5644	99	Magnification	Jun	Shen	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June	3	14:18	14:18
4368			Pei-Hsin	Wu	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:19	14:19
3563	101		Barbara	Cervantes	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:20	14:20
2282	102	Off-resonance	Jessica	Bastiaansen	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:21	14:21
4183	103	Hierarchically	Stephen	Cauley	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:22	14:22
6515	104	Accelerated	Anthony	Christodoulou	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:23	14:23
5387	105	Use of pattern	Yun	Jiang	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:24	14:24
1918	106	Non-CPMG Multi-	Kevin	Koch	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:25	14:25
6576	107	Two-Dimensional	Valentina	Taviani	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:26	14:26
669	108	In Vivo	Ziying	Yin	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:27	14:27
4387	109	Rapid and Accurate	Daniel	Brenner	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:28	14:28
1144	110	Accelerating Bloch-	Mohammad Mehdi	Khalighi	Powerful Acquisition	Power Poster	14:15	15:15 Power Pitch Theatre,	Monday, 1 June		14:29	14:29
2325	111	Response of	Jari	Rautiainen		Oral	14:15	16:15 Room 701 A	Monday, 1 June		14:15	14:27
1513	112	Validation of	Jose	Raya	Cartilage Imaging:	Oral	14:15	16:15 Room 701 A	Monday, 1 June		14:27	14:39
6781	113		Martijn	Cloos		Oral	14:15	16:15 Room 701 A	Monday, 1 June		14:39	14:51
4704	114	Correlation	Dong	Xing	Cartilage Imaging:	Oral	14:15	16:15 Room 701 A	Monday, 1 June		14:51	15:03
1828		Metal Artifact	Yifei	Lou		Oral	14:15	16:15 Room 701 A	Monday, 1 June		15:03	15:15
768		Effects of bath	Nian	Wang	Cartilage Imaging:	Oral	14:15	16:15 Room 701 A	Monday, 1 June		15:15	15:27
2264			Matti	Hanni		Oral	14:15	16:15 Room 701 A	Monday, 1 June		15:27	15:39
949			Matthew	Koff		Oral	14:15	16:15 Room 701 A	Monday, 1 June		15:39	15:51
6771		Quantitative	Luning	Wang	0 0	Oral	14:15	16:15 Room 701 A	Monday, 1 June		15:51	16:03
4394			Xiaojuan	li	Cartilage Imaging:	Oral	14:15	16:15 Room 701 A	Monday, 1 June		16:03	16:15
401			Chaitra	Badve	Relaxometry Applications		14:15	16:15 Room 701 B	Monday, 1 June		14:15	14:27
925			Erika	Raven			14:15	16:15 Room 701 B	Monday, 1 June		14:27	14:39
1804	123		Manoj	Sammi		Oral	14:15	16:15 Room 701 B	Monday, 1 June		14:39	14:51
638	124	Quantitative 3D	Weibo	Chen	Relaxometry Applications	Oral	14:15	16:15 Room 701 B	Monday, 1 June		14:51	15:03
1489	125		Mukund	Balasubramanian	Relaxometry Applications	Oral	14:15	16:15 Room 701 B	Monday, 1 June		15:03	15:15
5220	126	<u> </u>	Ericky	Araujo	Relaxometry Applications	Oral	14:15	16:15 Room 701 B	Monday, 1 June		15:15	15:27
3235	127	Endogenous	Joep	van Oorschot	Relaxometry Applications	Oral	14:15	16:15 Room 701 B	Monday, 1 June		15:27	15:39
4004		What are the blood	Peiying	Liu	Relaxometry Applications	Oral	14:15	16:15 Room 701 B	Monday, 1 June		15:39	15:51
3977		Combined	Sharon	Portnoy	Relaxometry Applications	Oral	14:15	16:15 Room 701 B	Monday, 1 June		15:51	16:03
5489	130	Delta relaxation	Yonathan	Araya	Relaxometry Applications	Oral	14:15	16:15 Room 701 B	Monday, 1 June		16:03	16:15
6683	131		Daniel	Albaugh	fMRI Applications,	Oral	14:15	16:15 Room 714 A/B	Monday, 1 June		14:15	14:27
2214	132	Spatial Correlations	Jack	Wells	fMRI Applications,	Oral	14:15	16:15 Room 714 A/B	Monday, 1 June		14:27	14:39
6649	133	Intrahippocampal	Russell	Chan	fMRI Applications,	Oral	14:15	16:15 Room 714 A/B	Monday, 1 June		14:39	14:51
615	134		Zhifeng	Liang	fMRI Applications,	Oral	14:15	16:15 Room 714 A/B	Monday, 1 June		14:51	15:03
5225		Frequency specific		Leong	fMRI Applications,	Oral	14:15		Monday, 1 June		15:03	15:15
2034			Rosa	Sanchez Panchuelo		Oral	14:15	16:15 Room 714 A/B	Monday, 1 June		15:15	15:27
1525			Basavaraju	Sanganahalli		Oral	14:15		Monday, 1 June		15:27	15:39
4615			Markus	Weichenberger		Oral	14:15	16:15 Room 714 A/B	Monday, 1 June		15:39	15:51
4526		Encoding Self-	F	Molaei-Vaneghi		Oral	14:15	16:15 Room 714 A/B	Monday, 1 June		15:51	16:03
280			Mark	Mikkelsen		Oral	14:15	16:15 Room 714 A/B	Monday, 1 June		16:03	16:15
869		Correlating post-	Remy	Klaassen		Oral	14:15		Monday, 1 June		14:15	14:27
1488	141		Lorenzo	Mannelli		Oral	14:15	16:15 Room 716 A/B	Monday, 1 June		14:15	14:39
711		Free-breathing fat-		Armstrong		Oral	14:15		Monday, 1 June		14:39	14:51
5215		Accuracy of liver fat	Harald	Kramer		Oral	14:15	16:15 Room 716 A/B			14:51	15:03
4030		MRS and MRI-					14:15	16:15 Room 716 A/B	Monday, 1 June		15:03	15:03
			Kim Nhien	Vu		Oral			Monday, 1 June			
5629			Anna	Orzylowska		Oral	14:15	16:15 Room 716 A/B	Monday, 1 June		15:15	15:27
6205		Interplatform	Temel	Yasar		Oral	14:15	16:15 Room 716 A/B	Monday, 1 June		15:27	15:39
1217		In vivo	Jing	Guo		Oral	14:15	16:15 Room 716 A/B	Monday, 1 June		15:39	15:51
2406			Tomohiro	Takamura		Oral	14:15	16:15 Room 716 A/B	Monday, 1 June		15:51	16:03
6444		4D-flow MRI for risk	Utaroh	Motosugi		Oral	14:15	16:15 Room 716 A/B	Monday, 1 June		16:03	16:15
2571			Kurt	Schilling		Oral	14:15		Monday, 1 June		14:15	14:27
2350	152	Diffusivity in	Matthan	Caan	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June	l	14:27	14:39

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
4680	153		Damien	Jacobs	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June		14:39	14:51
4630	154	Quantitative	Francesco	Grussu	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June		14:51	15:03
2329	155		Henrik	Lundell	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June		15:03	15:15
209	156	Estimating	Damien	McHugh	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June		15:15	15:27
3519	157	Reduction of	Johannes	Lindemeyer	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June		15:27	15:39
5213	158		Alexandru	Avram	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June		15:39	15:51
5835	159		Xiaoke	Wang	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June		15:51	16:03
4777	160	Hyperpolarized gas	Juan	Parra-Robles	Diffusion Phantoms &	Oral	14:15	16:15 Constitution Hall 107	Monday, 1 June		16:03	16:15
6613	161	Changes in White-	Yunxia	li		Oral	14:15	16:15 John Bassett Theatre	Monday, 1 June		14:15	14:27
4123			Samantha	Ma		Oral	14:15	16:15 John Bassett Theatre	Monday, 1 June		14:27	14:39
128	163	Variations in	Amit	Mehndiratta		Oral	14:15	16:15 John Bassett Theatre	Monday, 1 June		14:39	14:51
3491	164		Min	Sheng		Oral	14:15	16:15 John Bassett Theatre	Monday, 1 June		14:51	15:03
4406		A Non-Invasive	Tianyi	Qian		Oral	14:15	16:15 John Bassett Theatre	Monday, 1 June		15:03	15:15
5308	166		Songlin	Yu		Oral	14:15	16:15 John Bassett Theatre	Monday, 1 June		15:15	15:27
2675	167		Sophie	Schmid	Neurovascular & Stroke 1		14:15	16:15 John Bassett Theatre	Monday, 1 June		15:27	15:39
3806		Velocity and wall	Lena	Vaclavu	Neurovascular & Stroke 1		14:15	16:15 John Bassett Theatre	Monday, 1 June		15:39	15:51
2531		Automatic	Barthélemy	Serres	Neurovascular & Stroke 1		14:15	16:15 John Bassett Theatre	Monday, 1 June		15:51	16:03
455			Yolandi	van der Merwe		Oral	14:15	16:15 John Bassett Theatre	Monday, 1 June		16:03	16:15
2693			Nikoo	Fattahi	Dementia Dementia	Combined	14:15	16:15 Room 718 B	Monday, 1 June		14:45	15:05
2578			Qing	Wang	Dementia	Combined	14:15	16:15 Room 718 B	Monday, 1 June		15:05	15:25
2094			Justin	Remer	Dementia	Combined	14:15	16:15 Room 718 B	Monday, 1 June		15:25	15:45
4208	174	Gradient-Induced	HuaLei	Zhang	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
1716	175	Automatic	Yolanda Georgia	Koutraki	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
2555	176	In-vivo lipid	Luca	Biasiolli	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
3323	177	Coronary	Jerome	Yerly	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
5492	178	Inter-study	Devavrat	Likhite	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
1697	179	Initial Experience in	Christoph	Forman	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
1806		Accelerated Four-	Ziwu	Zhou	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
4050	181	Dual Agent	Jeffrey	Maki	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
4517		CMR-footprinting:	Christos	Xanthis	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
187	183		Shams	Rashid	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
3929	184	Black Blood Late	Tamer	Basha	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
735	185	"Squashing the	Andrew	Scott	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
5804	186	Diffusion-tensor	Yijen	Wu	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
3833			Daniel	Auger			16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
5890	188	A Bayesian	Adam	Rich	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
5674	189		Alex	Frydrychowicz	The Cardiovascular Power		16:30	17:30 Power Pitch Theatre,	Monday, 1 June		16:30	16:30
4688	190	Real-time	Ina	Kompan		Oral	16:30	18:30 Room 701 A	Monday, 1 June		16:30	16:42
2942			James	Holmes	Perfusion & Permeability:	Oral	16:30	18:30 Room 701 A	Monday, 1 June		16:42	16:54
5978		In vivo cross-	Jin	Zhang	Perfusion & Permeability:	Oral	16:30	18:30 Room 701 A	Monday, 1 June		16:54	17:06
1027	193	Improving the	Frank	Simonis	·	Oral	16:30	18:30 Room 701 A	Monday, 1 June		17:06	17:18
3906	194		Jen	Moroz	Perfusion & Permeability:		16:30	18:30 Room 701 A	Monday, 1 June		17:18	17:30
3642	-		Ashley	Stokes		Oral	16:30	18:30 Room 701 A	Monday, 1 June		17:30	17:42
1539			Sajan Goud	Lingala	Perfusion & Permeability:	Oral	16:30	18:30 Room 701 A	Monday, 1 June		17:42	17:54
3856			Ruogu	Fang	· ·	Oral	16:30	18:30 Room 701 A	Monday, 1 June		17:54	18:06
5274		Quantification of	Hatef	Mehrabian	Perfusion & Permeability:		16:30	18:30 Room 701 A	Monday, 1 June		18:06	18:18
6636		Multi-compartment		Lei	Perfusion & Permeability:		16:30	18:30 Room 701 A	Monday, 1 June		18:18	18:30
2866	200	Detection of	Robin	de Graaf	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		16:30	16:42
2604			Ralf	Mekle	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		16:42	16:54
870		About differences	Patrik	Wyss	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		16:54	17:06
1030	203	A comparison of	Chen	Chen	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		17:06	17:18
6665	204	Optimized	Liang	Fang	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		17:18	17:30
6791	205		Zhongxu	An	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		17:30	17:42
3129	206	Assessment of	Andreas	Boss	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		17:42	17:54
1751	207	<i>In Vivo</i>	Li	An	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		17:54	18:06
3392	208		Sreenath Pruthviraj	Kyathanahally	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		18:06	18:18
3567	209	Kinetic Analysis of	Ming	Lu	New Methodological	Oral	16:30	18:30 Room 701 B	Monday, 1 June		18:18	18:30
2415	210	fMRI post-stimulus	Karen	Mullinger	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		16:30	16:42
3501	211		Adam	Berrington	fMRI: Physiology	Oral	16:30	·	Monday, 1 June		16:42	16:54
4081			Aaron	Simon	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		16:54	17:06
4904			Harshan	Ravi	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		17:06	17:18
2593			Carlos	Faraco	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		17:18	17:30
1498		Searching for a truly		Peng	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		17:30	17:42
5754			Shruti	Agarwal	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		17:42	17:54
602		Task-correlated	Molly	Bright	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		17:54	18:06
29			Audrey	Fan	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		18:06	18:18
1211			Alan	Stone	fMRI: Physiology	Oral	16:30	18:30 Room 714 A/B	Monday, 1 June		18:18	18:30
4820			Gilberto	Almeida	Cancer: Preclinical Studies		16:30	18:30 Room 716 A/B	Monday, 1 June		16:30	16:42
		Tumour Response Diffusion Weighted		Hill	Cancer: Preclinical Studies			18:30 Room 716 A/B	Monday, 1 June			16:42
357 5707							16:30	18:30 Room 716 A/B			16:42	
5707			Samata	Kakkad	Cancer: Preclinical Studies		16:30	18:30 Room 716 A/B	Monday, 1 June		16:54	17:06
4753			Paula	Foster	Cancer: Preclinical Studies		16:30		Monday, 1 June		17:06	17:18
5214		Iron-Oxide Driven	J	Montejano	Cancer: Preclinical Studies		16:30	18:30 Room 716 A/B	Monday, 1 June		17:18	17:30
4002		In-vivo	Jinjin Maria Arra	Zhang	Cancer: Preclinical Studies		16:30	18:30 Room 716 A/B	Monday, 1 June		17:30	17:42
2447	226		Marie Anne	Richard	Cancer: Preclinical Studies		16:30	18:30 Room 716 A/B	Monday, 1 June		17:42	17:54
2622			Hyunki	Kim	Cancer: Preclinical Studies		16:30	18:30 Room 716 A/B	Monday, 1 June		17:54	18:06
6471	228	Effect of oxygen	Zhongwei	Zhang	Cancer: Preclinical Studies	orai	16:30	18:30 Room 716 A/B	Monday, 1 June	l .	18:06	18:18

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
1561	229	MR Microscopy -	Brittany	Dashevsky	Cancer: Preclinical Studies		16:30	18:30 Room 716 A/B	Monday, 1 June	Compater #	18:18	18:30
1178	230		Eung Yeop	Kim	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		16:30	16:42
5824	231		Stefan	Schwarz	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		16:42	16:54
382	232	Differentiation of	Kenji	Ito	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		16:54	17:06
769	233	Memory circuit	Ivana	De Lucia	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		17:06	17:18
1845	234	Deterioration of	Freya-Merret	Girault	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		17:18	17:30
1544	235		Swarupa	Kancherla	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		17:30	17:42
5945	236		Esmaeil	Davoodi Bojd	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		17:42	17:54
2542	237		Satish	Krishnamurthy	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		17:54	18:06
3993	238	Blood-Brain-Barrier	lan	Tagge	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		18:06	18:18
2609	239	Metabolism	Michael	Boska	Mechanisms of Neural	Oral	16:30	18:30 Constitution Hall 107	Monday, 1 June		18:18	18:30
230	240	RARE/Turbo Spin	Borjan	Gagoski		Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		16:30	16:42
3121	241		Alessandro	Sbrizzi	Simultaneous Multi-Slice	Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		16:42	16:54
28	242	_	Ziyue	Wu	Simultaneous Multi-Slice	Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		16:54	17:06
2767		Simultaneous multi-		Crijns	Simultaneous Multi-Slice	Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		17:06	17:18
5118			Huihui	Ye	Simultaneous Multi-Slice	Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		17:18	17:30
105			Ola	Norbeck		Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		17:30	17:42
2577			Yi	Wang	Simultaneous Multi-Slice	Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		17:42	17:54
1703	247		Huihui	Ye	Simultaneous Multi-Slice	Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		17:54	18:06
5496	248		Steen	Moeller	Simultaneous Multi-Slice	Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		18:06	18:18
4692	249		Keren	Yang		Oral	16:30	18:30 John Bassett Theatre	Monday, 1 June		18:18	18:30
1007	250	Evaluation of the	Christian	Federau	Musculoskeletal	Combined	16:30	18:30 Room 718 A	Monday, 1 June		17:30	17:42
5419	251	Quantitative NMR	Ericky	Araujo	Musculoskeletal	Combined	16:30	18:30 Room 718 A	Monday, 1 June		17:42	17:54
4700	252	In vivo diffusion MR	Paola	Porcari	Musculoskeletal	Combined	16:30	18:30 Room 718 A	Monday, 1 June		17:54	18:06
4202	253		Seongjin	Choi	Musculoskeletal	Combined	16:30	18:30 Room 718 A	Monday, 1 June		18:06	18:18
6192	254	Mitochondrial	Kevin	Conley	Musculoskeletal	Combined	16:30	18:30 Room 718 A	Monday, 1 June		18:18	18:30
4755	255		Yuelang	Zhang	Quantitative Biomarkers	Combined	16:30	18:30 Room 718 B	Monday, 1 June		16:48	17:00
2338	256	Evaluation of	Charlotte	Buchanan	Quantitative Biomarkers	Combined	16:30	18:30 Room 718 B	Monday, 1 June		17:00	17:12
248	257	Determination of	Maryam	Seif	Quantitative Biomarkers	Combined	16:30	18:30 Room 718 B	Monday, 1 June		17:27	17:39
4066	258	Blood oxygen level	Elissa	Botterill	Quantitative Biomarkers	Combined	16:30	18:30 Room 718 B	Monday, 1 June		17:39	17:51
2341	259		Moritz	Schneider	Quantitative Biomarkers	Combined	16:30	18:30 Room 718 B	Monday, 1 June		18:06	18:18
4324	260		Xinyao	Zhao	Quantitative Biomarkers	Combined	16:30	18:30 Room 718 B	Monday, 1 June		18:18	18:30
8193	261	MR Safety	Niels	Kuster	MR Imaging of Patients	Plenary Session	8:30	9:30 Plenary	Tuesday, 2 June		8:30	8:50
8194	262	Clinical MRI Exams	Brian	Hargreaves	MR Imaging of Patients	Plenary Session	8:30	9:30 Plenary	Tuesday, 2 June		8:50	9:10
8195	263		Saman	Nazarian	MR Imaging of Patients	Plenary Session	8:30	9:30 Plenary	Tuesday, 2 June		9:10	9:30
4460	264	Time- and vessel	Thomas	Okell*	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
2756	265	A novel multiphase	Paula	Croal	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
6527	266	Wedge-shaped slice-	Jia	Guo	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
2605		Multiband	Yi	Wang	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
2352	268		Markus	Boland	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
1537	269	Single-Shot Whole-	Marta	Vidorreta	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
3809	270		Michael	Helle	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
5442	271	Prospective motion	Benjamin	Knowles	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
3630			Eleanor	Berry	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
939	273		Pablo	García-Polo	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
924		Dynamic 3D ASL in	Li	Zhao	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
3672			Federico	von Samson-	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
5883	276	Arterial Spin	Pan	Su	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
3524	277	Diffusion Sensitivity	Xiang	Не	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
5445	278	Comparison of	Megan	Johnston	ASL Methods: Neuro	Power Poster	10:00	11:00 Power Pitch Theatre,	Tuesday, 2 June		10:00	10:00
5158	279	Longitudinal	Wei	Li	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		10:00	10:12
510	280	Magnetic	Jiri	van Bergen	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		10:12	10:24
3589	281		Ahmed	Elkady	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		10:24	10:36
2971	282	Measurement of	Ikuko	Uwano	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		10:36	10:48
3791	283	Quantitative	Till	Schneider	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		10:48	11:00
4618	284		Andreas	Deistung	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		11:00	11:12
5915	285	High Conspicuity	John	Schenck	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		11:12	11:24
930	286	Susceptibility	Karin	Shmueli	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		11:24	11:36
2487			Russell	Dibb	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		11:36	
5010			Hongjiang	Wei	Applications of	Oral	10:00	12:00 Room 701 A	Tuesday, 2 June		11:48	12:00
5144	289		Benjamin	Lemasson	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		10:00	10:12
3429	290	Towards	Barthélemy	Serres	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		10:12	10:24
6203	291	Estimation of a PET		Lee	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		10:24	10:36
1087	292		Aurelien	Stalder	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		10:36	10:48
5868	293	Exploring the Limits		Johnson	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		10:48	11:00
5864	294		A.A.	Harteveld	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		11:00	11:12
6560	295		Zhaoyang	Fan	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		11:12	11:24
5377			Peiying	Liu	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		11:24	11:36
5422	297		Sau May	Wong	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		11:36	11:48
3685			Bianca	Cerqueira	Neurovascular & Stroke 2		10:00	12:00 Room 701 B	Tuesday, 2 June		11:48	12:00
2586			Leeor	Alon	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		10:00	10:12
350			Mahsa	Fatahi		Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		10:12	10:24
4117			Alan	Leewood	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		10:12	10:36
5350	302	What is the SAR for		Langman	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		10:36	10:48
753	303	Ensuring Safety and		Ozen	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		10:48	11:00
109	304	From Real-Time	Lukas	Winter	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		11:00	11:12
103	304	TOTAL NEar-TIME	Lundo	AAUICEI	impiantable Medical	Oral	10.00	12.00 NOUII / 14 A/ B	racsuay, 2 Julie		11.00	11.12

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
2824	305		Mikhail	Kozlov	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		11:12	11:24
4193	306	A Quadraure RF Coil	Hai	Lu	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		11:24	11:36
5682	307		Michael	Valente	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		11:36	11:48
5642	308	An Assessment of	David	Gross	Implantable Medical	Oral	10:00	12:00 Room 714 A/B	Tuesday, 2 June		11:48	12:00
5885	309	UTE 3D Cones	Robert	Nikolov	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		10:00	10:12
972	310	A Mechanism for	Kevin	Koch	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		10:12	10:24
6977		Direct Visualization	Jutta	Ellermann	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		10:24	10:36
6957	312	Quantitative	Hongda	Shao	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		10:36	10:48
1379	313		Masami	Yoneyama	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		10:48	11:00
3511			Michael	Dieckmeyer	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		11:00	11:12
4827	315	Assessment of	Anna	WANG	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		11:12	11:24
2783		T1ρ and T2-	Prachi	Pandit	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		11:24	11:36
5290		Assessment of	Osamu	Togao	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		11:36	11:48
393		Spatial maps of	Volkan Emre	Arpinar	Translations MR Imaging	Oral	10:00	12:00 Room 716 A/B	Tuesday, 2 June		11:48	12:00
914		Resonance	Neha	KOONJOO	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			10:00	10:12
5146			Mathieu	Sarracanie	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			10:12	10:24
6267		Towards Targeted	Jingzhe	Hu	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			10:24	10:36
1122			Myriam	Chaumeil	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			10:36	10:48
5714		Application of	Robert	Flavell	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			10:48	11:00
3247		Dynamic imaging of		Mishkovsky	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			11:00	11:12
4121		Effect of	Chalermchai	Khemtong	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			11:12	11:24
165	326	Flow-sensitizing	Angus	Lau	It's a Polarized World	Oral	10:00	12:00 Constitution Hall		_	11:24	11:36
3317	327	Metabolic flux	Emine	Can	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			11:36	11:48
5587	328	Detection of lung	Hoora	Shaghaghi	It's a Polarized World	Oral	10:00	12:00 Constitution Hall			11:48	12:00
6550		Magnetic	Jesse	Hamilton	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			10:00	10:12
695		Magnetic	Martijn	Cloos	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			10:12	10:24
2448	331	Fast and Direct	Dan	Ma	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			10:24	10:36
2206	332		Dongyeob	Han	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			10:36	10:48
2148	333	Simultaneous	Cheng-Chieh	Cheng	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			10:48	11:00
5276	334	K-space Based	Giang Chau	Ngo	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			11:00	11:12
2154	335		Abraam	Soliman	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			11:12	11:24
999	336	<i>In vivo</i>	Vanessa	Stahl	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			11:24	11:36
1568	337	Bias in liver fat	Diego	Hernando	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			11:36	11:48
340	338	Comparison of T2*	Dimitrios	Karampinos	Parametric Mapping	Oral	10:00	12:00 John Bassett Thea			11:48	12:00
1934		SLIce Dithered	Kawin	Setsompop	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:30	13:30
3770	340	Higher-Order Spin-	Bertram	Wilm	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:31	13:31
738			Myung-Ho	In	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:32	13:32
1063	342	Compressed-	Jonathan	Sperl	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:33	13:33
6197			Martin	Genet	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:34	13:34
572	344		Olivier	Reynaud	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:35	13:35
3814	345	Detection of	Jonathan	Nielsen	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea	tre, Tuesday, 2 June		13:36	13:36
3108			Silvia	De Santis	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:37	13:37
6472		Why should axon	Ivana	Drobnjak	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:38	13:38
2189		Evaluating a Semi-	Vera	Keil	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:39	13:39
2585			Ben	Jeurissen	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:40	13:40
3148			David	Romascano	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:41	13:41
212			Michiel	Cottaar	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:42	13:42
2105	352	'Dynamic' seeding:	Robert	Smith	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:43	13:43
675	353	A machine learning	Peter	Neher	The Cutting Edge of	Power Poster	13:30	14:30 Power Pitch Thea			13:44	13:44
1928		Spin-lock functional	Swati	Rane	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June	_	13:30	13:42
488		Direct	Laura	Lewis	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June		13:42	13:54
3262	356	Real-Time Shim	A	Alhamud	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June		13:54	14:06
4635	357		Daniel	Zaldivar	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June		14:06	14:18
562	358		Maria	Guidi	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June		14:18	14:30
6785	359	Dual-Polarity	W.	Hoge	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June		14:30	14:42
3550	360		Nadine	Graedel	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June	_	14:42	14:54
5873	361	Single Venule Multi-	Yi	He	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June		14:54	15:06
21	362		Tiffany	Jou	fMRI: Acquisition	Oral	13:30	15:30 Room 701 A	Tuesday, 2 June		15:06	15:18
2587		Three-dimensional		Mao	fMRI: Acquisition	Oral	13:30		Tuesday, 2 June		15:18	15:30
5758			Christin	Sander		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		13:30	13:42
6556	365	Comparison of the	Haiying	Tang		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		13:42	13:54
5426	366		Michael	Valdez		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		13:54	14:06
5579			Steven	Machtaler		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		14:06	14:18
3243			Sayuan	Liang		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		14:18	14:30
2445			Michael	Peller		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		14:30	14:42
2486		Direct imaging of	Yuguo	Li		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		14:42	14:54
1112			Francois	Fay		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		14:54	15:06
6760		On-off switchable	Bradley	Hann		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		15:06	15:18
5410			Zhihang	Chen		Oral	13:30	15:30 Room 701 B	Tuesday, 2 June		15:18	15:30
2810			Laleh	Golestnirad	RF Field & Exogenous	Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June		13:30	13:42
4486			Kosuke	Ito	RF Field & Exogenous	Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June		13:42	13:54
4967			Edmond	Balidemaj		Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June		13:54	14:06
5541	377	Thermo-Acoustic	Greig	Scott	RF Field & Exogenous	Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June		14:06	14:18
1761	378	NSsaFe study:	Adelard	De Backer	RF Field & Exogenous	Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June		14:18	14:30
835			Mihir	Pendse	RF Field & Exogenous	Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June		14:30	14:42
1048			Frank	Seifert		Oral	13:30		Tuesday, 2 June		14:42	14:54
1040	500	55.1 Clation 01	u.m	Joenett .	icia a Exogenous	J. 01	13.30	15.50[NOOIII / 14 A/B	racouay, 2 June	1	14.42	14.34

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
6208	381	Prospective	Utaroh	Motosugi	RF Field & Exogenous	Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June		14:54	15:06
2229	382		Shubham	Gupta	RF Field & Exogenous	Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June		15:06	15:18
3594											15:18	15:30
	383	B1-based SAR	Ulrich	Katscher	RF Field & Exogenous	Oral	13:30	15:30 Room 714 A/B	Tuesday, 2 June			
4301	384	Assessment of the	ТОМОУИКІ	OKUAKI	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		13:30	13:42
5277	385	Simultaneous	Benjamin	Leporq	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		13:42	13:54
4878	386	High	Yong	Chen	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		13:54	14:06
2567		Sparse Radial <i>k-</i>	Dan	Zhu	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		14:06	14:18
1153	388	Assessment of liver	Genwen	Hu	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		14:18	14:30
516	389	Advanced	Meng	Yin	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		14:30	14:42
3962	390	Non-Invasive	Alejandro	Roldán-Alzate	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		14:42	14:54
1564	391	Arterial Spin	Ying	Gao	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		14:54	15:06
5082		Magnetic	Jin	Wang	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		15:06	15:18
3635			Peter	Bannas	Hepatobiliary 2	Oral	13:30	15:30 Room 716 A/B	Tuesday, 2 June		15:18	15:30
6191	394	Comparing <i>in</i>	Holly	Holmes	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		13:30	13:42
5147					Alzheimer's Disease		13:30	15:30 Constitution Hall 107			13:42	13:54
		Probing in vivo T2	Firat	Kara		Oral			Tuesday, 2 June			
1267		Corpus Callosum	Babak	Ardekani	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		13:54	14:06
2376			Kristof	Govaerts	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		14:06	14:18
1431			Ekaterina	Tchistiakova	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		14:18	14:30
1754	399	Brain Magnetic	Armin	Eilaghi	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		14:30	14:42
4520	400	Regional cerebral	Jiri	van Bergen	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		14:42	14:54
1865	401	Mapping the effect	Zan	Wang	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		14:54	15:06
3061	402	Combined	Fulvia	Palesi	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		15:06	15:18
3636	403	Free water	Andrew	Hoy	Alzheimer's Disease	Oral	13:30	15:30 Constitution Hall 107	Tuesday, 2 June		15:18	15:30
4868		MRI Compatibility	Jonathan	Thiessen	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		13:30	13:42
3730			Meher	Juttukonda	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		13:42	13:54
5126		3D hybrid Phantom	Jochen	Franke	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		13:54	14:06
1035		Whole-body	Daniel	Paulus	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		14:06	14:18
629		Concurrent Optical	Frederik	Testud	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		14:18	14:30
977	409		Mingyan	Li	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		14:30	14:42
1169		MR-based PET	Yicheng	Chen	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		14:42	14:54
1117	411	Continuous Bone	Chuan	Huang	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		14:54	15:06
4816	412	Respiratory and	Christoph	Kolbitsch	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		15:06	15:18
3658	413	Hyperion-	Jakob	Wehner	Novel & Hybrid Systems	Oral	13:30	15:30 John Bassett Theatre	Tuesday, 2 June		15:18	15:30
2534	414	Citicoline as a	Hanwei	Chen	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
2529	415	MEMRI of	Alexia	Daoust	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
1779	416	Radical-free	Jessica	Bastiaansen	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
5228			Yunkou	Wu	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
2097	418		Sudath	Hapuarachchige	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
5782											0:00	0:00
			Dung Minh	Hoang	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June			
6278			Gary	Martinez	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
501		Two-dimensional	Patrick	Waxmann	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
5367		In Vivo	Charlie	Wang	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
4233			Keshav	Datta	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
3562	424	<i>In Vivo </i>	Ming	Lu	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
6176	425	Diffusion-Weighted	Francesca	Branzoli	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
6124	426	Metabolome	Stéphanie	Battini	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
6307			Alessio	Imperiale	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
1135	428	Adapting volumetric	Karim	Snoussi	Molecular Imaging &	Power Poster	16:00	17:00 Power Pitch Theatre,	Tuesday, 2 June		0:00	0:00
4842	429	Demyelination	Markus	Nilsson	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		16:00	16:12
4021		Dissecting Myelin	Fei	Du	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		16:12	16:24
1291				Griffa		Oral	16:00	18:00 Room 701 A			16:24	16:36
			Alessandra		Biomarkers & Subtyping				Tuesday, 2 June			
3593	432	Topology of	Mark	Drakesmith	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		16:36	16:48
1098	433	Identification of a	An	Vo	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		16:48	17:00
399	434	GluCEST in the	Ravi Prakash Reddy	Nanga	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		17:00	17:12
3799	435		Wenjing	Yan	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		17:12	17:24
3677	436	Relationship	Jeffrey	Berman	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		17:24	17:36
805	437	Symptom-based	Masaya	Misaki	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		17:36	17:48
1776	438	The long-term	Sina	Aslan	Biomarkers & Subtyping	Oral	16:00	18:00 Room 701 A	Tuesday, 2 June		17:48	18:00
385	439		Riccardo	Metere	Relaxometry - Methods &	Oral	16:00		Tuesday, 2 June		16:00	16:12
6225		Fast T ₁		Wu	Relaxometry - Methods &		16:00	18:00 Room 701 B	Tuesday, 2 June		16:12	16:24
5977		T2-Snapshots	Orso	Pusterla	Relaxometry - Methods &		16:00		Tuesday, 2 June		16:24	16:36
2059		Artifact-free T2*	Pippa	Storey	Relaxometry - Methods &		16:00	18:00 Room 701 B	Tuesday, 2 June		16:36	16:48
3073			Olaf	Dietrich	Relaxometry - Methods &		16:00	18:00 Room 701 B	Tuesday, 2 June		16:48	17:00
1349			Eva	Alonso Ortiz	Relaxometry - Methods &		16:00	18:00 Room 701 B	Tuesday, 2 June		17:00	17:12
1421			Ludovic	de Rochefort	Relaxometry - Methods &		16:00	18:00 Room 701 B	Tuesday, 2 June		17:12	17:24
1494			Mukund	Balasubramanian	Relaxometry - Methods &		16:00	18:00 Room 701 B	Tuesday, 2 June		17:24	17:36
801		Simultaneous group-		Ramos-Llordén	Relaxometry - Methods &		16:00	18:00 Room 701 B	Tuesday, 2 June		17:36	17:48
4783	448	Field Probes with In-	David	Brunner	Relaxometry - Methods &	Oral	16:00	18:00 Room 701 B	Tuesday, 2 June		17:48	18:00
4970	449	Correction of	Daniel	Giese	Let It Flow	Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June		16:00	16:12
5793			Zixin	Deng	Let It Flow	Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June		16:12	16:24
22			Joseph	Cheng	Let It Flow	Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June		16:24	16:36
4606			Jehill	Parikh	Let It Flow	Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June		16:36	16:48
6668		3D quantification of		Sotelo	Let It Flow	Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June		16:48	17:00
4599		Reproducibility of				Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June		17:00	17:12
			Pim	van Ooij	Let It Flow							
1704 4023			Julio	Garcia	Let It Flow	Oral	16:00		Tuesday, 2 June		17:12	17:24 17:36
	456	Longitudinal	Peter	Bannas	Let It Flow	Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June	1	17:24	17:36

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
5622		Quantitative	Jeremy	Collins	Let It Flow	Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June		17:36	17:48
5595	458	Highly Accelerated .	Jing	Liu	Let It Flow	Oral	16:00	18:00 Room 714 A/B	Tuesday, 2 June		17:48	18:00
6032	459	Ferumoxytol	Andreas	Pohlmann	Renal/Adrenal/Male	Oral	16:00	18:00 Room 716 A/B	Tuesday, 2 June		16:00	16:12
5369	460	Detection of	В	Hammond	Renal/Adrenal/Male	Oral	16:00	18:00 Room 716 A/B	Tuesday, 2 June		16:12	16:24
3727	461		Andreas	Pohlmann	Renal/Adrenal/Male	Oral	16:00	18:00 Room 716 A/B	Tuesday, 2 June		16:24	16:36
6876			Edwin	Baldelomar	Renal/Adrenal/Male	Oral	16:00	18:00 Room 716 A/B	Tuesday, 2 June		16:36	16:48
4864			Luke	Xie	Renal/Adrenal/Male	Oral	16:00	18:00 Room 716 A/B	Tuesday, 2 June		16:48	17:00
6214			Glen	Morrell	Renal/Adrenal/Male	Oral	16:00	18:00 Room 716 A/B	Tuesday, 2 June		17:00	17:12
3832 3482	465 466		Christopher Bastien	Conlin Milani	Renal/Adrenal/Male Renal/Adrenal/Male	Oral Oral	16:00 16:00	18:00 Room 716 A/B 18:00 Room 716 A/B	Tuesday, 2 June Tuesday, 2 June		17:12 17:24	17:24 17:36
5417			Nan	Jiang	Renal/Adrenal/Male	Oral	16:00	18:00 Room 716 A/B	Tuesday, 2 June		17:36	17:48
2523			Stanislas	Rapacchi	Renal/Adrenal/Male	Oral	16:00	18:00 Room 716 A/B	Tuesday, 2 June		17:48	18:00
4227			Dmitry	Novikov	Diffusion Biophysics &	Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		16:00	16:12
2870			Susie	Huang	Diffusion Biophysics &	Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		16:12	16:24
1998			Darya	Morozov	Diffusion Biophysics &	Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		16:24	16:36
345	472	Improving the	Filip	Szczepankiewicz	Diffusion Biophysics &	Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		16:36	16:48
3230			Chantal	Tax	Diffusion Biophysics &	Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		16:48	17:00
1008			Emmanuel	Vallée		Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		17:00	17:12
1213			Sjoerd	Vos	Diffusion Biophysics &	Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		17:12	17:24
1233			Enrico	Kaden	Diffusion Biophysics &	Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		17:24	17:36
3928		Validation of NODDI		Tariq	Diffusion Biophysics &	Oral	16:00	18:00 Constitution Hall	Tuesday, 2 June		17:36	17:48 18:00
2169 5896	478 479	Human in vivo Combined	Fernando Beatrice	Calamante Sacconi	Diffusion Biophysics &	Oral Oral	16:00 16:00	18:00 Constitution Hall 18:00 John Bassett Theatre	Tuesday, 2 June Tuesday, 2 June		17:48 16:00	16:12
3111			Christine	Preibisch	Brain Tumor Imaging - Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		16:12	16:24
3961			Parinaz	Massoumzadeh	Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		16:24	16:36
4719			Nuno	da Silva	Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		16:36	16:48
832	483		Manabu	Kinoshita	Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		16:48	17:00
5460		pH-Weighted	Benjamin	Ellingson	Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		17:00	17:12
5076			Xiaolei	Song	Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		17:12	17:24
269	486	The Role of	Melanie	Morrison	Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		17:24	17:36
5357	487	Simultaneous	Kathleen	Schmainda	Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		17:36	17:48
6769	488	Time-shift Resting-	Jianrui	Li	Brain Tumor Imaging -	Oral	16:00	18:00 John Bassett Theatre	Tuesday, 2 June		17:48	18:00
746			Ayse Sila	Dokumaci	System Monitoring &	Oral	16:00	18:00 Room 718 A	Tuesday, 2 June		16:00	16:12
3558	490		Francesco	Padormo	System Monitoring &	Oral	16:00	18:00 Room 718 A	Tuesday, 2 June		16:12	16:24
5239			Daniel	Brenner	System Monitoring &	Oral	16:00	18:00 Room 718 A	Tuesday, 2 June		16:24	16:36
5491		Validation of	Novena	Rangwala	System Monitoring &	Oral	16:00	18:00 Room 718 A 18:00 Room 718 A	Tuesday, 2 June		16:36	16:48
3577 5129			Simon Lennart	Baudrexel Geurts	System Monitoring & System Monitoring &	Oral Oral	16:00 16:00	18:00 Room 718 A	Tuesday, 2 June Tuesday, 2 June		16:48 17:00	17:00 17:12
5574		Investigating the	Frédéric	Gretsch	System Monitoring &	Oral	16:00	18:00 Room 718 A	Tuesday, 2 June		17:12	17:24
1627		Automatic Virtual	Holger	Eggers	System Monitoring &	Oral	16:00	18:00 Room 718 A	Tuesday, 2 June		17:24	17:36
2115			Min-Oh	Kim	System Monitoring &	Oral	16:00	18:00 Room 718 A	Tuesday, 2 June		17:36	17:48
2994	498		Catherine	Moran	System Monitoring &	Oral	16:00	18:00 Room 718 A	Tuesday, 2 June		17:48	18:00
2695	499	Performance of Bi-	Alan	Seifert	UTE & Zero TE Imaging	Combined	16:00	18:00 Room 718 B	Tuesday, 2 June		17:00	17:12
1095	500	Assessment of	Robert	Nikolov	UTE & Zero TE Imaging	Combined	16:00	18:00 Room 718 B	Tuesday, 2 June		17:12	17:24
5899			Misung	Han	UTE & Zero TE Imaging	Combined	16:00	18:00 Room 718 B	Tuesday, 2 June		17:24	17:36
12			Feliks	Kogan	UTE & Zero TE Imaging	Combined	16:00	18:00 Room 718 B	Tuesday, 2 June		17:36	17:48
6437			Sergey	Magnitsky	UTE & Zero TE Imaging	Combined	16:00	18:00 Room 718 B	Tuesday, 2 June		17:48	18:00
8119	504	Emerging	Michael	Modic	Doing More With Less	Plenary Session	8:10	9:30 Plenary	Wednesday, 3		8:10	8:30
8120 8121			Pek-Lan	Khong Pauly	Doing More With Less	Plenary Session	8:10 8:10	9:30 Plenary 9:30 Plenary	Wednesday, 3 Wednesday, 3		8:30 8:50	8:50 9:30
4611			John Daniel	Jirak	Doing More With Less Neuro Power Posters	Plenary Session Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:00	10:00
5267	508		Anne-Kristin	Vahle	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:00	10:00
1284		1	Ileana	Jelescu	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:02	10:02
4667		Magnetization	Peter	Börnert	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:03	10:03
6139	511	Ultrashort Echo	Vipul	Sheth	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:04	10:04
3991		Effects of Real-time	Vadim	Zotev	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:05	10:05
2140	513	Reduced	Deanne	Thompson	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:06	10:06
5501			Ying-hui	Chou	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:07	10:07
6230		In-vivo Evidence of		Jog	Neuro Power Posters	Power Poster	10:00		Wednesday, 3		10:08	
2107			Arash	Nazeri	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:09	10:09
5482			Charles	Cantrell	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:10	10:10
4914			Nikki	Dieleman	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:11	10:11
6870			Mohamed	Tachrount	Neuro Power Posters	Power Poster	10:00	11:00 Power Pitch Theatre,	Wednesday, 3		10:12	10:12
6282		Diffusion tensor In vivo evaluation of	Tsang-Wei	Tu van der Merwe	Neuro Power Posters Neuro Power Posters	Power Poster	10:00 10:00	11:00 Power Pitch Theatre,	Wednesday, 3 Wednesday, 3		10:13	10:13 10:14
275 5260			Yolandi Yan	Lin Merwe	Neuro Power Posters Cancer Preclinical: Cells &	Power Poster	10:00	11:00 Power Pitch Theatre, 12:00 Room 701 A	Wednesday, 3 Wednesday, 3		10:14 10:00	10:14 10:12
5084				Shah	Cancer Preclinical: Cells &		10:00	12:00 Room 701 A	Wednesday, 3		10:12	10:12
6010			Sean	Arlauckas	Cancer Preclinical: Cells &		10:00	12:00 Room 701 A	Wednesday, 3		10:24	10:36
2279		TMPRSS2:ERG gene		Hansen	Cancer Preclinical: Cells &		10:00	12:00 Room 701 A	Wednesday, 3		10:36	10:48
1100			Jose	Izquierdo Garcia	Cancer Preclinical: Cells &		10:00	12:00 Room 701 A	Wednesday, 3		10:48	11:00
3220			Mor	Mishkovsky	Cancer Preclinical: Cells &		10:00	12:00 Room 701 A	Wednesday, 3		11:00	11:12
5127			Santosh	Bharti	Cancer Preclinical: Cells &		10:00	12:00 Room 701 A	Wednesday, 3		11:12	11:24
2631			Kavindra	Nath	Cancer Preclinical: Cells &		10:00	12:00 Room 701 A	Wednesday, 3		11:24	11:36
326		Hyperpolarizied 13C		Radoul	Cancer Preclinical: Cells &		10:00	12:00 Room 701 A	Wednesday, 3		11:36	11:48
3403		In vivo 19F MRI to	Min-Chi	Ku	Cancer Preclinical: Cells &	Oral	10:00		Wednesday, 3		11:48	12:00
5802	532	Separation of	Rajiv	Ramasawmy	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		10:00	10:12

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
2526	533		Xinlei	Pan	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		10:12	10:24
5099	534	Non-Contrast	Joshua	Greer	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		10:24	10:36
506	535	FREE-BREATHING	Hao	Song	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		10:36	10:48
1946	536	The feasibility of	Dong	Xing	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		10:48	11:00
6758	537		Mohamed	Tachrount	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		11:00	11:12
4017	538	Measuring	Charlotte	Buchanan	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		11:12	11:24
3835	539		Weiying	Dai	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		11:24	11:36
6363	540		Jeff	Zhang	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		11:36	11:48
1425	541	Arterial spin	Céline	Giraudeau	ASL Methods: From the	Oral	10:00	12:00 Room 701 B	Wednesday, 3		11:48	12:00
5561	542		Sebastian	Schmitter	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		10:00	10:12
5008	543	IMPULSE: A	Mihir	Pendse	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		10:12	10:24
1736	544	Fully optimized	Bastien	Guerin	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		10:24	10:36
3159	545	RF Shimming via	Christian	Findeklee	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		10:36	10:48
3950	546		Desmond	Tse	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		10:48	11:00
149	547		Zhipeng	Cao	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		11:00	11:12
216	548	Direct control of the	Nicolas	Boulant	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		11:12	11:24
5153	549	Non-iterative	Cem	Deniz	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		11:24	11:36
730	550		Martina	Flöser	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		11:36	11:48
2275	551		Mathias	Davids	Parallel Transmission	Oral	10:00	12:00 Room 714 A/B	Wednesday, 3		11:48	12:00
6496	552	High resolution	Lei	Zhang	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		10:00	10:12
3540	553	Ultrahigh-resolution		Zhang	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		10:12	10:24
4199	554	Intraplaque	Jin	Liu	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		10:24	10:36
5166	555		Xiaoming	Bi	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		10:36	10:48
4600	556	Velocity Selective	Yunduo	Li	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		10:48	11:00
5262	557	Time-efficient	Yibin	Xie	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		11:00	11:12
3846	558	3D-black-blood 3T-	Karla	Treitl	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		11:12	11:24
186	559	Simultaneous	Michael	Langham	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		11:24	11:36
3956	560	Self-gated dynamic	Claudia	Calcagno	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		11:36	11:48
3128	561	Large coverage	Haikun	Qi	Vessel Wall Imaging	Oral	10:00	12:00 Room 716 A/B	Wednesday, 3		11:48	12:00
2433	562		Stamatios	Sotiropoulos	Focused Discussion -	Focused Discussion	10:00	12:00 Constitution Hall 107	Wednesday, 3		10:00	10:20
2546	563	Image quality	Daniel	Alexander	Focused Discussion -	Focused Discussion	10:00	12:00 Constitution Hall 107	Wednesday, 3		10:20	10:40
3029	564		Qiuyun	Fan	Focused Discussion -	Focused Discussion	10:00	12:00 Constitution Hall 107	Wednesday, 3		10:40	11:00
3726	565	Accurate Multi-	Ricardo	Coronado-Leija	Focused Discussion -	Focused Discussion	10:00	12:00 Constitution Hall 107	Wednesday, 3		11:00	11:20
2917	566	Panchromatic	Thijs	Dhollander	Focused Discussion -	Focused Discussion	10:00	12:00 Constitution Hall 107	Wednesday, 3		11:20	11:40
3123	567		Silvia	De Santis	Focused Discussion -	Focused Discussion	10:00	12:00 Constitution Hall 107	Wednesday, 3		11:40	12:00
171	568	Rapid Free-	Li	Feng	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		10:00	10:12
5688	569	High-resolution Full-	Maoiing	Fu	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		10:12	10:24
994	570	ICTGV	Matthias	Schloegl	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		10:24	10:36
920	571	Accelerated Cardiac	Xin	Miao	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		10:36	10:48
1277	572	Single Breath Hold	Javier	Royuela-del-Val	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		10:48	11:00
1093	573	Highly Accelerated	Yi	Guo	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		11:00	11:12
5151	574	Clinically Practical	Joshua	Trzasko	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		11:12	11:24
3847	575	Beyond Low Rank +	Frank	Ong	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		11:24	11:36
4578	576		Suhyung	Park	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		11:36	11:48
3851	577		Ukash	Nakarmi	Sparse & Low Rank	Oral	10:00	12:00 John Bassett Theatre	Wednesday, 3		11:48	12:00
1344			Ashley	Williams	Cartilage-Imaging	Combined	10:00	12:00 Room 718 B	Wednesday, 3		11:00	11:30
6545	579	Quantitative ADC	Bragi	Sveinsson	Cartilage-Imaging	Combined	10:00	12:00 Room 718 B	Wednesday, 3		11:30	12:00
2215	580	Gray level co-	Arttu	Peuna	Cartilage-Imaging	Combined	10:00	12:00 Room 718 B	Wednesday, 3		12:00	12:30
5823	581	Analysis of the	Valentina	Pedoia	Cartilage-Imaging	Combined	10:00	12:00 Room 718 B	Wednesday, 3		12:30	13:00
4112	582	•	Eric	Chang	Cartilage-Imaging	Combined	10:00	12:00 Room 718 B	Wednesday, 3		13:00	13:30
1417	583		Maryna	Babayeva	"Please Hold Still Next	Combined	10:00	12:00 Room 801 A/B	Wednesday, 3		10:48	11:00
80	584	Projection-based	Enrico	Avventi	"Please Hold Still Next	Combined	10:00	12:00 Room 801 A/B	Wednesday, 3		11:00	11:12
6422	585	-,	Gregory	Lee	"Please Hold Still Next	Combined	10:00	12:00 Room 801 A/B	Wednesday, 3		11:12	11:24
754	586	Autofocusing	Jieying	Luo	"Please Hold Still Next	Combined	10:00	12:00 Room 801 A/B	Wednesday, 3		11:24	11:36
1205	587		Rasmus	Jensen	"Please Hold Still Next	Combined	10:00	12:00 Room 801 A/B	Wednesday, 3		11:36	11:48
1895	588		Guido	Kudielka	"Please Hold Still Next	Combined	10:00	12:00 Room 801 A/B	Wednesday, 3		11:48	12:00
5094	589	Individual-subject	Cesar	Caballero Gaudes	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
5162	590		Nishant	Zachariah	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
1195	591		Ruo-Ning	Sun	Advances in fMRI	Power Poster	13:30		Wednesday, 3		13:30	13:30
806			Jonathan	Polimeni	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
3930			Benedikt A	Poser	Advances in fMRI	Power Poster	13:30		Wednesday, 3		13:30	13:30
1931	594		Swati	Rane	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
5929			Shiyang	Chen	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
1771			David	Provencher	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
56			Zachary	Rodgers	Advances in fMRI	Power Poster	13:30		Wednesday, 3		13:30	13:30
1462			Daniel	Bulte	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
2623		Measurement of μ-		Wey	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
1285		Simultaneous multi-		Huber	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
2765		Distinct	Haiguang	Wen	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
2599			Tung-Lin	Wu	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
5722			Hongfu	Sun	Advances in fMRI	Power Poster	13:30	14:30 Power Pitch Theatre,	Wednesday, 3		13:30	13:30
330			Alina	Tudorica	Cancer: Therapy Response		13:30	15:30 Room 701 A	Wednesday, 3		13:42	13:54
3085			Thian	Ng	Cancer: Therapy Response		13:30	15:30 Room 701 A	Wednesday, 3		13:54	14:06
5421	606		Wen	Li	Cancer: Therapy Response		13:30	15:30 Room 701 A	Wednesday, 3		14:06	14:18
2883	607		Guillaume	Thibault	Cancer: Therapy Response		13:30		Wednesday, 3		14:18	14:30
879	608		Martin	Pickles	Cancer: Therapy Response		13:30		Wednesday, 3		14:30	14:42
0/7	000	recoaujuvalit	iviar till	I ICAIC3	concer. merapy nesponse	0101	13.30	13.30[NOUII /UT A	weunesuay, 3	I	14.50	14.4.

Submission ID F	Program # I	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
962	609		Subashini	Srinivasan	Cancer: Therapy Response		13:30	15:30 Room 701 A	Wednesday, 3	Computer #	14:42	14:54
3076	610	High plasma flow as	Ben	Dickie	Cancer: Therapy Response	Oral	13:30	15:30 Room 701 A	Wednesday, 3		14:54	15:06
6834		Outcome Results of		Nour	Cancer: Therapy Response		13:30	15:30 Room 701 A	Wednesday, 3		15:06	15:18
5391	612	Noninvasive	Vidhya	Kumar	Cancer: Therapy Response	Oral	13:30	15:30 Room 701 A	Wednesday, 3		15:18	15:30
41	613	Resolving Cellular	Noam	Shemesh	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		13:42	13:54
6712	614	Single-Shot	Stefan	Posse	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		13:54	14:06
3743			Xiaoyu	Jiang	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		14:06	14:18
995	616		Clemence	Ligneul	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		14:18	14:30
6146			Francesca	Branzoli	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		14:30	14:42
6642			Stefan	Ruschke	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		14:42	14:54
6447	619	<i>In Vivo</i> MR	Llewellyn	Jalbert	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		14:54	15:06
1065	620	Towards a refined	Brice	Tiret	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		15:06	15:18
2372	621	Improved Cardiac	Paul	de Heer	Diffusion Weighted MRS	Oral	13:30	15:30 Room 701 B	Wednesday, 3		15:18	15:30
1114	622	A modular 16 ch.	Gregor	Adriany	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		13:30	13:42
1438	623	An parallel-	Kyle	Gilbert	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		13:42	13:54
5538	624	8-channel double	Guillaume	Donati	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		13:54	14:06
4590	625	A 10-channel TMS-	Pu-Yeh	Wu	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		14:06	14:18
3802	626	7T 22ch Wrap-	Bei	Zhang	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		14:18	14:30
1058	627	A 7 T Spine Array	Qi	Duan	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		14:30	14:42
190	628	A Four Channel	Karthik	Lakshmanan	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		14:42	14:54
1000	629	Z-direction	Yukio	Kaneko	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		14:54	15:06
1397	630	An integrated 8-	Stephan	Orzada	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		15:06	15:18
3837	631	Combined 8-	Ingmar	Voogt	RF Coil Arrays	Oral	13:30	15:30 Room 714 A/B	Wednesday, 3		15:18	15:30
6167	632	Fetal cardiac MRI	Jin	Yamamura	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		13:30	13:42
3881	633	Human placental	Jie	Luo	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		13:42	13:54
4335	634	Diffusion Weighted	Anahita	Fathi Kazerooni	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		13:54	14:06
6390	635	Choline detection in	Irene	van Kalleveen	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		14:06	14:18
3355	636	Separation of type	Jessica	Winfield	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		14:18	14:30
3872	637	Fetal	mengyuan	zhu	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		14:30	14:42
6140	638	Non-contrast	Uday	Krishnamurthy	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		14:42	14:54
3939	639	Automated ROI	Esra	Abaci Turk	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		14:54	15:06
4441	640	Comparison of	Kate	Downey	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		15:06	15:18
3365	641	Assessment of Fetal	Craig	Olmstead	Body/Fetal/Female Pelvis	Oral	13:30	15:30 Room 716 A/B	Wednesday, 3		15:18	15:30
1131	642	In-utero localized	Dan	Wu	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		13:30	13:42
5578	643	Longitudinal in	Xiaojie	Wang	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		13:42	13:54
6669	644	Full 3D mapping of	Anna	Blazejewska	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		13:54	14:06
5727	645	Relating the	Parvaneh	Adibpour	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		14:06	14:18
6850	646	Developmental	Adeoye	Oyefiade	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		14:18	14:30
183	647	Age-Related	Can	Wu	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		14:30	14:42
6065	648	Cell Volume	Elaine	Lui	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		14:42	14:54
3435	649	Densely packed	Robert	Vorburger	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		14:54	15:06
1714	650	Correlation of brain	Udunna	Anazodo	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		15:06	15:18
4955	651	Longitudinal	Peiying	Liu	Developing & Aging Brain	Oral	13:30	15:30 Constitution Hall 107	Wednesday, 3		15:18	15:30
6275	652	3D Cones	Mario	Malavé		Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		13:42	13:54
3605	653	McMPRAGE (multi-	Manojkumar	Saranathan	Novel Pulse Sequences &	Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		13:54	14:06
4106	654	Rapid Whole-Body	Saikat	Sengupta	Novel Pulse Sequences &	Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		14:06	14:18
3223	655	Real-time speech	Andreia	Freitas	Novel Pulse Sequences &	Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		14:18	14:30
1738	656	Improve O-Space	Haifeng	Wang	Novel Pulse Sequences &	Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		14:30	14:42
2153	657	Off-resonance	Naoharu	Kobayashi	Novel Pulse Sequences &	Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		14:42	14:54
3538	658	Artifact Free 3D	Yuval	Zur	Novel Pulse Sequences &	Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		14:54	15:06
521	659	ZTE Imaging With	Konrad	Schieban	Novel Pulse Sequences &	Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		15:06	15:18
5390	660	Ramped Hybrid	Hyungseok	Jang	Novel Pulse Sequences &	Oral	13:30	15:30 John Bassett Theatre	Wednesday, 3		15:18	15:30
1096		Application of	Jaime	Shaw	Cardiovascular Tissue	Combined	13:30	15:30 Room 718 A	Wednesday, 3		14:00	14:12
6418	662	Black-Blood	Han	Kim	Cardiovascular Tissue	Combined	13:30	15:30 Room 718 A	Wednesday, 3		14:12	14:24
1468	663	Cardiovascular	James	Goldfarb	Cardiovascular Tissue	Combined	13:30	15:30 Room 718 A	Wednesday, 3		14:24	14:54
566	664	Intracranial Vessel	Qi	Yang	Cardiovascular Tissue	Combined	13:30	15:30 Room 718 A	Wednesday, 3		15:06	15:18
5142	665		Maobin	Guan	Cardiovascular Tissue	Combined	13:30	15:30 Room 718 A	Wednesday, 3		15:18	15:30
1157	666		Alina	Tudorica	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:00	16:00
1480	667		Xia	Li	Cancer	Electronic Power	17:00		Wednesday, 3	2		
3319			Venkata Veerendra	Chebrolu	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:02	16:02
1675			Madhava	Aryal	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:03	16:03
4041	670	Quantitative	Yue	Zhang	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:04	16:04
1584	671	Classification of	Jesper	Kallehauge	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:05	16:05
6657			Chunling	Liu	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:06	16:06
4491			Yachao	Liu	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:07	16:07
3249	674	Simultaneous	Mattijs	Elschot	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:08	16:08
2064			Jennifer	Mosebach	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:09	16:09
1133	676	4D ECHO PLANAR	Rajakumar	Nagarajan	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:10	16:10
5431	677	Relaxation-	Stefan	Zbyn	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:11	16:11
2096	678			Donahue	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:12	16:12
4733	679	Combining	Tonje	Haukaas	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:13	16:13
3209	680		Radka	Stoyanova	Cancer	Power Poster	16:00	17:00 Power Pitch Theatre,	Wednesday, 3		16:14	16:14
499	681	Regional and age-	Manuel	Taso	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3		16:00	16:12
5272	682	Validation of MRI	Tanguy	Duval	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3		16:12	16:24
392	683	Diffusion MRI	Torben	Schneider	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3		16:24	16:36
6264	684	Longitudinal	Damien	Jacobs	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3		16:36	16:48

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Dav	Computer # Presentation Start	Presentation End
6631	685	Diffusion Basis	Peng	Sun	Spinal Cord & ENT	Oral	16:00		Wednesday, 3	16:4	
2648	686	Evaluating the	Ilwoo	Park	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3	17:0	
1854	687	Computer-aided	Mami	lima	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3	17:1	2 17:24
1466	688	Diffusion Imaging	Merry	Mani	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3	17:2	
789	689	High spatio-	Sajan Goud	Lingala	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3	17:3	
2356	690	High resolution	Jürgen	Braun	Spinal Cord & ENT	Oral	16:00	18:00 Room 701 A	Wednesday, 3	17:4	
2862	691		Yuki	Mori	Cell Memories: Cell	Oral	16:00	18:00 Room 701 B	Wednesday, 3	16:0	
5517	692 693		Jeff	Gaudet	Cell Memories: Cell	Oral	16:00	18:00 Room 701 B 18:00 Room 701 B	Wednesday, 3	16:1 16:2	
5524 6322	694	Comparison of Using SWIFT T1	Sayuan Jinjin	Liang Zhang	Cell Memories: Cell Cell Memories: Cell	Oral Oral	16:00 16:00	18:00 Room 701 B 18:00 Room 701 B	Wednesday, 3 Wednesday, 3	16:3	
1177	695	Sensing the high	Patricia	Pais Roldán	Cell Memories: Cell	Oral	16:00	18:00 Room 701 B	Wednesday, 3	16:4	
1430	696	Genetically	Marianne	Boucher	Cell Memories: Cell	Oral	16:00	18:00 Room 701 B	Wednesday, 3	17:0	
364	697	Structural-	Leon	Но	Cell Memories: Cell	Oral	16:00	18:00 Room 701 B	Wednesday, 3	17:1	
5006	698		Anna	Ulyanova	Cell Memories: Cell	Oral	16:00	18:00 Room 701 B	Wednesday, 3	17:2	
5535	699	Manganese PET	Galit	Saar	Cell Memories: Cell	Oral	16:00	18:00 Room 701 B	Wednesday, 3	17:3	6 17:48
2959	700	Manganese-	Rebecca	Schur	Cell Memories: Cell	Oral	16:00	18:00 Room 701 B	Wednesday, 3	17:4	
1410	701		Sebastian	Aussenhofer		Oral	16:00	18:00 Room 714 A/B	Wednesday, 3	16:0	
5256	702	Low Cost High	Mathieu	Sarracanie		Oral	16:00	18:00 Room 714 A/B	Wednesday, 3	16:1	
4192			Clarissa	Cooley	Thinking Outside the Box -	Oral	16:00	18:00 Room 714 A/B	Wednesday, 3	16:2	
2676	704		Dan	Spence	Thinking Outside the Box -	Oral	16:00	18:00 Room 714 A/B	Wednesday, 3	16:3	
1900	705		Guido	Kudielka	Thinking Outside the Box -	Oral	16:00	18:00 Room 714 A/B	Wednesday, 3	16:4	
6118 958	706 707	An Integrated mm- RF Gated Wireless	Kamal Kelly	Aggarwal Byron	Thinking Outside the Box - Thinking Outside the Box -	Oral Oral	16:00 16:00	18:00 Room 714 A/B 18:00 Room 714 A/B	Wednesday, 3 Wednesday, 3	17:0 17:1	
3257	707	Development of a	Daiki	Tamada	Thinking Outside the Box -	Oral	16:00	18:00 Room 714 A/B	Wednesday, 3	17:2	
2860	708	MARIE – a	Jorge	Fernandez Villena	Thinking Outside the Box -	Oral	16:00	18:00 Room 714 A/B	Wednesday, 3	17.2	
143	710	MR Experiments	Christopher	Hasselwander	Thinking Outside the Box -	Oral	16:00	18:00 Room 714 A/B	Wednesday, 3	17:3	
6253	711	In Vivo Diffusion-	Christopher	Nguyen	Myocardial Tissue	Oral	16:00	18:00 Room 716 A/B	Wednesday, 3	16:0	
6054	712	Second order	Christian	Stoeck	Myocardial Tissue	Oral	16:00	18:00 Room 716 A/B	Wednesday, 3	16:1	
6062	713	Effect of the	Tamer	Basha	Myocardial Tissue	Oral	16:00	18:00 Room 716 A/B	Wednesday, 3	16:2	4 16:36
6706	714	Detection of Diffuse	Choukri	Mekkaoui	Myocardial Tissue	Oral	16:00	18:00 Room 716 A/B	Wednesday, 3	16:3	
4832	715	An Iterative	Giulia	Ginami	Myocardial Tissue	Oral	16:00		Wednesday, 3	16:4	
3587	716		Mehmet	Akçakaya	Myocardial Tissue	Oral	16:00	18:00 Room 716 A/B	Wednesday, 3	17:0	
3125	717	Characterization of	Helene	Feliciano	Myocardial Tissue	Oral	16:00		Wednesday, 3	17:1	
6506	718	Whole-heart T2-	Ronald	Beyers	Myocardial Tissue	Oral	16:00	18:00 Room 716 A/B	Wednesday, 3	17:2 17:3	
48 102	719 720	Endogenous Improved slice	Joep Sagar	van Oorschot Mandava	Myocardial Tissue Myocardial Tissue	Oral Oral	16:00 16:00	18:00 Room 716 A/B 18:00 Room 716 A/B	Wednesday, 3 Wednesday, 3	17:3	
1526	721		Stamatios	Sotiropoulos	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	16:0	
3236	722		Christopher	Steele	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	16:1	
3122	723		Andrea	De Rinaldis	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	16:2	
1244	724		Marco	Lawrenz	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	16:3	
3452	725	The dynamics of	Shir	Hofstetter	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	16:4	8 17:00
1472	726	Differentiating Low-	Muge	Karaman	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	17:0	0 17:12
6938	727	Diffusion Tensor	Choukri	Mekkaoui	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	17:1	
2062		Stretched-	Jingjing	Jiang	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	17:2	
4496		Multi-shell Diffusion			Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	17:3	
4718	730		Torben	Schneider	Diffusion MRI - Novel	Oral	16:00	18:00 Constitution Hall	Wednesday, 3	17:4	
6681 2897	731 732		Sakthivel	Sekar	Monitoring Change &	Oral Oral	16:00 16:00	18:00 John Bassett Theatre 18:00 John Bassett Theatre	Wednesday, 3	16:0 16:1	
5449	733	¹ H MRI and MRS	Camilo Antoine	de la Fuente-Sandoval Cherix	Monitoring Change & Monitoring Change &	Oral	16:00	18:00 John Bassett Theatre	Wednesday, 3 Wednesday, 3	16:2	
778	734		Wenjun	Li	Monitoring Change &	Oral	16:00	18:00 John Bassett Theatre	Wednesday, 3	16:3	
4748	735		Maria	Otaduy	Monitoring Change &	Oral	16:00	18:00 John Bassett Theatre	Wednesday, 3	16:4	
4019	736	The Impact of	Uzay	Emir	Monitoring Change &	Oral	16:00	18:00 John Bassett Theatre	Wednesday, 3	17:0	
4785	737	Ketamine Improves	Pravin	Mishra	Monitoring Change &	Oral	16:00	18:00 John Bassett Theatre	Wednesday, 3	17:1	
6521	738		Shantanu	Joshi	Monitoring Change &	Oral	16:00	18:00 John Bassett Theatre	Wednesday, 3	17:2	
3227	739	¹ H	Marc	Dubin	Monitoring Change &	Oral	16:00	18:00 John Bassett Theatre	Wednesday, 3	17:3	
3143	740	Methylphenidate	Hongjian	He	Monitoring Change &	Oral	16:00	18:00 John Bassett Theatre	Wednesday, 3	17:4	
1688	741	Co-localized Post-	Prodromos	Parasoglou	Functional Muscle	Oral	16:00	18:00 Room 718 A	Wednesday, 3	16:0	
865	742	Simultaneous	Benjamin	Marty	Functional Muscle	Oral	16:00	18:00 Room 718 A	Wednesday, 3	16:1	
2731	743	< >I>In Vivo	Catherine	DeBrosse	Functional Muscle	Oral	16:00		Wednesday, 3	16:2	
1625 5916	744 745		Benjamin	Marty	Functional Muscle	Oral	16:00 16:00		Wednesday, 3 Wednesday, 3	16:3 16:4	
2430	745 746	Activation of Assessment of thigh	Jonathan Eric	Kasper Sigmund	Functional Muscle Functional Muscle	Oral Oral	16:00		Wednesday, 3 Wednesday, 3	16:2	
1594	746		Hanne	Hakkarainen	Functional Muscle	Oral	16:00		Wednesday, 3	17:0	
1482	747	Reproducibility and		Sinclair	Functional Muscle	Oral	16:00		Wednesday, 3	17:2	
6219			Chengyan	Wang	Functional Muscle	Oral	16:00		Wednesday, 3	17:3	
608			Ping	Wang	Functional Muscle	Oral	16:00		Wednesday, 3	17:4	
8125			Joseph	Hajnal	Fetal & Placental Imaging:		8:15		Thursday, 4	9:0	
8126			Orit	Glenn	Fetal & Placental Imaging:		8:15	10:00 Plenary	Thursday, 4	9:2	
8127			Daniela	Prayer	Fetal & Placental Imaging:		8:15		Thursday, 4	9:4	
3985		Whole Brain Pulsed		O'Brienâ€	High Field Applications	Power Poster	10:30		Thursday, 4	10:3	
2886			Rebecca		High Field Applications	Power Poster	10:30		Thursday, 4	10:3	
1621	756		Judith	Schork	High Field Applications	Power Poster	10:30		Thursday, 4	10:3	
5999			Cory		High Field Applications	Power Poster	10:30		Thursday, 4	10:3	
5919	758		Christopher	Rodgers	High Field Applications	Power Poster	10:30		Thursday, 4	10:3	
6474	759		Xiufeng	Coido Å: ík	High Field Applications	Power Poster	10:30		Thursday, 4	10:3	
2357	760	Ultra-short	Martin	GajdoÅjík	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4	10:3	0 10:30

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
3638	761	Ultra-high field in	Author First Name	Alia	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4	Computer #	10:30	10:30
3352	762		Katharina	Paul	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4		10:30	10:30
											10:30	
3198	763		Grzegorz	Chadzynski	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4			10:30
309	764	An investigation of	Hye Jin	Jeong	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4		10:30	10:30
2072	765	Giant Intracranial	Bixia	Chen	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4		10:30	10:30
3644	766		Gilbert	Hangel	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4		10:30	10:30
2682	767	Examples of clinical	Stephen	Jones	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4		10:30	10:30
2647	768	Towards clinical	Till	Huelnhagen	High Field Applications	Power Poster	10:30	11:30 Power Pitch Theatre,	Thursday, 4		10:30	10:30
2986	769	The evaluation of	Bing	Zhang #	Fetal & Neonatal Imaging -	Oral	10:30	12:30 Room 701 A	Thursday, 4		10:30	10:42
4547	770	Disrupted	András	Jakab	Fetal & Neonatal Imaging -	Oral	10:30	12:30 Room 701 A	Thursday, 4		10:42	10:54
1290	771	Analysis of <i>in</i>	Dafnis	Batalle	Fetal & Neonatal Imaging -	Oral	10:30	12:30 Room 701 A	Thursday, 4		10:54	11:06
6017			Magdalena	Sokolska	Fetal & Neonatal Imaging -		10:30	12:30 Room 701 A	Thursday, 4		11:06	11:18
2847	773		Wai Yen	Loh	Fetal & Neonatal Imaging -		10:30	12:30 Room 701 A	Thursday, 4		11:18	11:30
550		MM-suppressed	Nicolaas	Puts		Oral	10:30	12:30 Room 701 A	Thursday, 4		11:30	11:42
2467				Elton	Fetal & Neonatal Imaging -		10:30	12:30 Room 701 A			11:42	11:54
			Amanda						Thursday, 4			
1813			Vitria	Adisetiyo	Fetal & Neonatal Imaging -		10:30	12:30 Room 701 A	Thursday, 4		11:54	12:06
4575			Emma	Muñoz-Moreno	Fetal & Neonatal Imaging -		10:30	12:30 Room 701 A	Thursday, 4		12:06	12:18
4197			Divya	Bolar	Fetal & Neonatal Imaging -		10:30	12:30 Room 701 A	Thursday, 4		12:18	12:30
3767	779	Highly-accelerated	Yi	Zhang	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		10:30	10:42
5067	780	CEST analysis via	Nicolas	Geades	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		10:42	10:54
3988	781	Monitoring	Keisuke	Ishimatsu	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		10:54	11:06
2753	782	Dynamic Imaging of	Xiang	Xu	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		11:06	11:18
5536	783		Tao	Jin	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		11:18	11:30
1295	784		Ke	Li	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		11:30	11:42
5958			Shu	Zhang	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		11:42	11:54
2796			Edward	Randtke	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		11:54	12:06
4984	787		Ashley	Pumphrey	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		12:06	12:18
6449		Salicilyc-acid CEST	Nikita	Oskolkov	CESToronto	Oral	10:30	12:30 Room 701 B	Thursday, 4		12:18	12:30
3996	789	Dynamic contrast-	Luc	Beuzit	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		10:30	10:42
1272			Stefan	Hindel	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		10:42	10:54
815	791	Effects of temporal	Xia	Zhao	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		10:54	11:06
5875	792	Measuring blood-	Yash Vardhan	Tiwari	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		11:06	11:18
679	793	Intra and Inter-	Tracy	Ssali	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		11:18	11:30
3391	794	Comparison of ASL	Clement	Debacker	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		11:30	11:42
1951	795	Assessing	Lirong	Yan	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		11:42	11:54
2644	796	Validation of dual-	Natalie	Wiseman	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		11:54	12:06
4299			Ryan	Bosca	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		12:06	12:18
5614	798	A Simple and Cheap	Ina	Kompan	Perfusion & Permeability:	Oral	10:30	12:30 Room 714 A/B	Thursday, 4		12:18	12:30
2730								12:30 Room 716 A/B			10:30	10:42
	799		Cornelius	von Morze	Diabetes, Metabolism &	Oral	10:30		Thursday, 4			
2603		Carbohydrate	Tania	Buehler	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		10:42	10:54
2321			Andrew	Lewis	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		10:54	11:06
4709	802		Sharon	Janssens	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		11:06	11:18
5983			Kathryn	Murray	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		11:18	11:30
5651	804	Profiling muscle	Douglas	Befroy	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		11:30	11:42
1224	805	Contrast-enhanced	Maria	Hahnemann	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		11:42	11:54
1273	806	Comparison of T2-	Maria	Hahnemann	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		11:54	12:06
4901	807	Prospective	Michael	Repplinger	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		12:06	12:18
2088	808		Alex	Lewis	Diabetes, Metabolism &	Oral	10:30	12:30 Room 716 A/B	Thursday, 4		12:18	12:30
1898	809		Andrew	Coristine	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		10:30	10:42
1182			Aurélien	Bustin	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		10:42	10:54
436	811		Xinwei	Shi		Oral	10:30				10:54	11:06
					Motion Correction			12:30 Constitution Hall 107	Thursday, 4			
5863	812	Imaging in the	Kevin	Johnson	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		11:06	11:18
4118	813		Kaveh	Vahedipour	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		11:18	11:30
2366	814	Predictive sensor	Robin	Navest	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		11:30	11:42
1442	815		Martina	Callaghan	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		11:42	11:54
4509			Magnus	Mårtensson	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		11:54	12:06
5020	817	Simultaneous multi-	Himanshu	Bhat	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		12:06	12:18
6776	818	On the Resilience of	Michael	Hoff	Motion Correction	Oral	10:30	12:30 Constitution Hall 107	Thursday, 4		12:18	12:30
5332	819		Se-Hong	Oh	MS 1	Oral	10:30		Thursday, 4		10:30	10:42
3063	820	High resolution MR	Andreas	Fehlner	MS 1	Oral	10:30	12:30 John Bassett Theatre	Thursday, 4		10:42	10:54
680	821	Ultra-high field MRI		Dietz	MS 1	Oral	10:30		Thursday, 4		10:54	11:06
2797		Beyond focal	Céline	Louapre	MS 1	Oral	10:30	12:30 John Bassett Theatre	Thursday, 4		11:06	11:18
3440			Gabriel	Mangeat	MS 1	Oral	10:30	12:30 John Bassett Theatre	Thursday, 4		11:18	11:30
3775		Advanced Myelin .	Jing	Zhang	MS 1	Oral	10:30	12:30 John Bassett Theatre	Thursday, 4	_	11:30	11:42
1797	825		Dana	Cobzas	MS 1	Oral	10:30		Thursday, 4		11:42	11:54
888			Elisabetta	Pagani	MS 1	Oral	10:30	12:30 John Bassett Theatre	Thursday, 4		11:54	12:06
4501			Adil	Maarouf	MS 1	Oral	10:30	12:30 John Bassett Theatre	Thursday, 4		12:06	12:18
1172	828	High Contrast	Qun	Не	MS 1	Oral	10:30	12:30 John Bassett Theatre	Thursday, 4		12:18	12:30
1313	829	Diffusion kurtosis	Daniel	Olson	Traumatic Brain Injury	Combined	13:30	15:30 Room 801 A/B	Thursday, 4		14:00	14:30
1773			Bryson	Reynolds	Traumatic Brain Injury	Combined	13:30	15:30 Room 801 A/B	Thursday, 4		14:30	15:00
5156		Longitudinal blood-		li '	Traumatic Brain Injury	Combined	13:30	15:30 Room 801 A/B	Thursday, 4		15:00	15:30
258			Stefan	Skare	Pediatric Neuroimaging	Combined	10:30	12:30 Room 801 A/B	Thursday, 4		10:54	11:06
3957			Andrew	Alexander	Pediatric Neuroimaging	Combined	10:30	12:30 Room 801 A/B	Thursday, 4		11:06	11:18
4352						Combined	10:30	12:30 Room 801 A/B			11:30	11:54
			Ren	Lili	Pediatric Neuroimaging				Thursday, 4			
6163		Neural Correlates of		Miele	Pediatric Neuroimaging	Combined	10:30		Thursday, 4		11:54	12:06
2845	836	Differing	Claire	Kelly	Pediatric Neuroimaging	Combined	10:30	12:30 Room 801 A/B	Thursday, 4		12:06	12:18

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
943			Sean	Deoni	Pediatric Neuroimaging	Combined	10:30	12:30 Room 801 A/B	Thursday, 4	Compator #	12:18	12:30
5516	838	Does using a 16-	Lucian	Purvis	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
4014	839	Combined	Peter	Bannas	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
6485	840	Adipose Tissue	Navin	Michael	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
359	841		Deirdre	McGrath	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
2908	842		Susan	Noworolski	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
5336	843	The Effect of	Hatim	Chafi	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
3139		Automatic	Janne	West	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
4409		Stimulated Echo	Hui	Zhang	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
1631		Characterizing	Noam	Nissan	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
6882	847		Thomas	Hope	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
3423	848	Imaging of	John	Mugler, III	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
246	849	Renal Blood	Maryam	Seif	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
5763	850	Redistribution of	Yi	Xin	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
2427			Fumin	Guo	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
2759		Ventilation	Felix	Horn	Body	Power Poster	13:30	14:30 Power Pitch Theatre,	Thursday, 4		13:30	13:30
2645			R. Adam	Horch	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		13:30	13:42
897		Multi-Turn Multi-	Roberta	Kriegl	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		13:42	13:54
2150			Jonathan	Lu	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		13:54	14:06
411			Andreas	Pfrommer	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		14:06	14:18
136		3D curved electric	Gang	Chen	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		14:18	14:30
2060		New low-order pre-	Rita	Schmidt	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		14:30	14:42
4125	859	Discovering and	Gillian	Haemer	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		14:42	14:54
5667	860		Simone Angela	Winkler	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		14:54	15:06
3536	861		Dean	Darnell	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		15:06	15:18
4413		ENDOLUMINAL MR	Isabelle	Saniour	Novel RF Coil Concepts	Oral	13:30	15:30 Room 701 A	Thursday, 4		15:18	15:30
2452	863	Speeding-up MR	Frank	Preiswerk	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		13:30	13:42
2339	864	Pushing X-ray CT	Peter	Seevinck	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		13:42	13:54
1021	865	Improved cortical	Matteo	Maspero	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		13:54	14:06
4141	866	Synthetic CT	S.	Ghose	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		14:06	14:18
3819	867		Wei	Wang	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		14:18	14:30
2721	868		Adrienne	Campbell-Washburn	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		14:30	14:42
3902	869	Real-time MRI	Eugene	Kholmovski	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		14:42	14:54
6429	870	Visualization of	Yuichiro	Matsuoka	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		14:54	15:06
2669		Minimally Invasive	Jason	Lamanna	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		15:06	15:18
689		Wide-Bore MRI	Karl	Vigen	MR-Guided Interventions	Oral	13:30	15:30 Room 701 B	Thursday, 4		15:18	15:30
5826	873	Evaluation of	Jing	Liu	CE & Non CE - Innovations		13:30	15:30 Room 714 A/B	Thursday, 4		13:30	13:42
3808		3D radial UTE MRI	Peter	Bannas			13:30	15:30 Room 714 A/B	Thursday, 4		13:42	13:54
5477		Image-based	Markus	Henningsson	CE & Non CE - Innovations	Oral	13:30	15:30 Room 714 A/B	Thursday, 4		13:54	14:06
3074	876	PETRA qMRA:	Yutaka	Natsuaki	CE & Non CE - Innovations		13:30	15:30 Room 714 A/B	Thursday, 4		14:06	14:18
2686	877	Quiet, Dual-	Ioannis	Koktzoglou	CE & Non CE - Innovations		13:30	15:30 Room 714 A/B	Thursday, 4		14:18	14:30
3099			Shuo	Chen	CE & Non CE - Innovations		13:30	15:30 Room 714 A/B	Thursday, 4		14:30	14:42
4277			Yuriko	Suzuki	CE & Non CE - Innovations		13:30	15:30 Room 714 A/B	Thursday, 4		14:42	14:54
1242		Depiction of	Hao	Tang	CE & Non CE - Innovations		13:30	15:30 Room 714 A/B	Thursday, 4		14:54	15:06
1252			Pim	van Ooij	CE & Non CE - Innovations		13:30	15:30 Room 714 A/B	Thursday, 4		15:06	15:18
5806			Nicholas	Burris	CE & Non CE - Innovations		13:30	15:30 Room 714 A/B	Thursday, 4		15:18	15:30
5288			Jose	Teruel	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		13:42	13:54
4830	884	Breast Diffusion	Patrick	Bolan	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		13:54	14:06
6412	885	High-resolution	Valentina	Taviani	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		14:06	14:18
4974	886		Jose	Teruel	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		14:18	14:30
1601	887	Texture Analysis of	Peter	Gibbs	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		14:30	14:42
1056	888	Robust	Araminta	Ledger	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		14:42	14:54
603	889		Martin	Pickles	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		14:54	15:06
2263	890	7T Breast MRI to	Alexander	Schmitz	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		15:06	15:18
4942	891		Olgica	Zaric	Breast Cancer: Clinical &	Oral	13:30	15:30 Room 716 A/B	Thursday, 4		15:18	15:30
1913	892		Jeffrey	Stout	Brain Oxygenation,	Oral	13:30	15:30 Constitution Hall 107	Thursday, 4		13:30	13:42
2568	893		Vikram	Jakkamsetti	Brain Oxygenation,	Oral	13:30	15:30 Constitution Hall 107	Thursday, 4		13:42	13:54
6773	894		Youngkyoo	Jung	Brain Oxygenation,	Oral	13:30	15:30 Constitution Hall 107	Thursday, 4		13:54	14:06
3480			Xiao-Hong	Zhu	Brain Oxygenation,	Oral	13:30		Thursday, 4		14:06	
5706			Petr	Bednarik	Brain Oxygenation,	Oral	13:30	15:30 Constitution Hall 107	Thursday, 4		14:18	14:30
2198			Xiaopeng	Song	Brain Oxygenation,	Oral	13:30		Thursday, 4		14:30	14:42
811		Three-dimensional	Ying	Cheng	Brain Oxygenation,	Oral	13:30		Thursday, 4		14:42	14:54
1188		Blood oxygenation,	Jeroen	Siero	Brain Oxygenation,	Oral	13:30	15:30 Constitution Hall 107	Thursday, 4		14:54	15:06
6815		Temporal and	Felipe	Rodrigues Barreto	Brain Oxygenation,	Oral	13:30	15:30 Constitution Hall 107	Thursday, 4		15:06	15:18
5780			Hongxia	Lei	Brain Oxygenation,	Oral	13:30		Thursday, 4		15:18	15:30
2687			Sushmita	Datta	MS 2	Oral	13:30	15:30 John Bassett Theatre	Thursday, 4		13:30	13:42
5458			Sanjeev	Chawla	MS 2	Oral	13:30		Thursday, 4		13:42	13:54
4209			Céline	Louapre	MS 2	Oral	13:30	15:30 John Bassett Theatre	Thursday, 4		13:54	14:06
2990			Eung Yeop	Kim	MS 2	Oral	13:30	15:30 John Bassett Theatre	Thursday, 4		14:06	14:18
4736				Fronheiser	MS 2	Oral	13:30				14:18	14:18
133		Connectivity-based	Matthew		MS 2	Oral	13:30	15:30 John Bassett Theatre 15:30 John Bassett Theatre	Thursday, 4		14:18	14:42
894				Pagani		Oral	13:30	15:30 John Bassett Theatre	Thursday, 4		14:30	14:42
5324		Hippocampal-	Elisabetta	Pagani	MS 2	Oral	13:30	15:30 John Bassett Theatre	Thursday, 4		14:42	14:54 15:06
		Histological metrics	Francesco	Grussu	MS 2			15:30 John Bassett Theatre	Thursday, 4			
5547		Quantitatively	Yong	Wang	MS 2	Oral	13:30		Thursday, 4		15:06	15:18
6137			Mark	Lowe	MS 2	Oral	13:30		Thursday, 4		15:18	15:30
5952	912	Hyperbolic Secant	Mehran	Baboli	RF Pulse Design	Oral	16:00	18:00 Room 701 A	Thursday, 4	l	16:00	16:12

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
146	913		Anuj	Sharma	RF Pulse Design	Oral	16:00		Thursday, 4		16:12	16:24
245	914		Andrew	Huettner	RF Pulse Design	Oral	16:00	18:00 Room 701 A	Thursday, 4		16:24	16:36
660	915		Christoph	Aigner	RF Pulse Design	Oral	16:00		Thursday, 4		16:36	16:48
6099	916		Nikolai	Mickevicius	RF Pulse Design	Oral	16:00	18:00 Room 701 A	Thursday, 4		16:48	17:00
4144	917	Transmit Array	Jason	Stockmann	RF Pulse Design	Oral	16:00		Thursday, 4		17:00	17:12
4063	918	A parallel transmit	Tingting	Shao	RF Pulse Design	Oral	16:00	18:00 Room 701 A	Thursday, 4		17:12	17:24
142	919		Sydney	Williams	RF Pulse Design	Oral	16:00		Thursday, 4		17:24	17:36
4226	920		Filiz	Yetisir	RF Pulse Design	Oral	16:00	18:00 Room 701 A	Thursday, 4		17:36	17:48
3695	921		Adam	Kerr	RF Pulse Design	Oral	16:00	18:00 Room 701 A	Thursday, 4		17:48	18:00
250	922		Berkin	Bilgic	Methods of Magnetic	Oral	16:00	18:00 Room 701 B	Thursday, 4		16:00	16:12
3255		Quantitative	PINAR	ÖZBAY	Methods of Magnetic	Oral	16:00		Thursday, 4		16:12	16:24
2924	924		Kyle	Decker	Methods of Magnetic	Oral	16:00	18:00 Room 701 B	Thursday, 4		16:24	16:36
331	925		Manisha	Aggarwal	Methods of Magnetic	Oral	16:00	18:00 Room 701 B	Thursday, 4		16:36	16:48
5159	926		Wei	Li	Methods of Magnetic	Oral	16:00	18:00 Room 701 B	Thursday, 4		16:48	17:00
2313	927		Ryota	Sato	Methods of Magnetic	Oral	16:00		Thursday, 4		17:00	17:12
3713	928		Tian	Liu	Methods of Magnetic	Oral	16:00	18:00 Room 701 B	Thursday, 4		17:12	17:24
5314	929		Diana	Khabipova	Methods of Magnetic	Oral	16:00		Thursday, 4		17:24	17:36
6936			Omer	Oran	Methods of Magnetic	Oral	16:00	18:00 Room 701 B	Thursday, 4		17:36	17:48
6063		MR GUIDANCE OF	S.	Mandija	Methods of Magnetic	Oral	16:00		Thursday, 4		17:48	18:00
2694			Alan	Seifert	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		16:00	16:12
1167			Jun	Chen	Bone & UTE	Oral	16:00		Thursday, 4		16:12	16:24
4448	934		Silvia	Capuani	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		16:24	16:36
4051	935		Michael	Carl	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		16:36	16:48
4105	936		Djaudat	Idiyatullin	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		16:48	17:00
4171	937		Нао	Wu	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		17:00	17:12
6782	938		Alexey	Dimov	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		17:12	17:24
2561			Michael	Dieckmeyer	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		17:24	17:36
310			Yanchun	Zhu	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		17:36	17:48
70	941		Markus	Weiger	Bone & UTE	Oral	16:00	18:00 Room 714 A/B	Thursday, 4		17:48	18:00
2527	942		Kristen	Zakian	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		16:00	16:12
946	943		Devkumar	Mustafi	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		16:12	16:24
1090	944		Shiyang	Wang	Abdomen & Pelvis	Oral	16:00		Thursday, 4		16:24	16:36
4216	945	Gestational age	Brijesh	Yadav	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		16:36	16:48
4995	946		Wei-Ching	Lo	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		16:48	17:00
5265	947		Xiaoming	Bi	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		17:00	17:12
6476		Single-Shot Fast	Valentina	Taviani	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		17:12	17:24
3749	949	Large FOV ZTE	Jouke	Smink	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		17:24	17:36
90			Aliya	Gifford	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		17:36	17:48
383	951		Brice	Masi	Abdomen & Pelvis	Oral	16:00	18:00 Room 716 A/B	Thursday, 4		17:48	18:00
1664	952		Benjamin	Fürsich	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			16:00	16:12
4161	953		Zhigang	Wu	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			16:12	16:24
4482	954	High Resolution DTI		Ma	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			16:24	16:36
991			Bertram	Wilm	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			16:36	16:48
3805		_	Dan	Wu	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			16:48	17:00
4388			Noam	Shemesh	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			17:00	17:12
3986			Matthew	Middione	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			17:12	17:24
5532			Peter	Koopmans	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			17:24	17:36
3861	960		Mei-Lan	Chu	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			17:36	17:48
4351	961		Zhongbiao	Xu	Diffusion Acquisition	Oral	16:00	18:00 Constitution Hall 10			17:48	18:00
4432	962	Influence of T1	Pierre-Louis	Bazin		Oral	16:00	18:00 John Bassett Theatre			16:00	16:12
5331	963		Alessio	Fracasso		Oral	16:00	18:00 John Bassett Theatre			16:12	16:24
4646		MR Morphometry	Christine	Tardif	Normal Brain Anatomy &	Oral	16:00	18:00 John Bassett Theatre			16:24	16:36
6841	965	Effect of hypobaric	Eric	Muir	Normal Brain Anatomy &	Oral	16:00	18:00 John Bassett Theatro			16:36	16:48
1784	966	Connectivity-based	Anna	Varentsova	Normal Brain Anatomy &	Oral	16:00	18:00 John Bassett Theatre			16:48	17:00
5854	967		Xavier	Tomas-Fernandez		Oral	16:00				17:00	17:12
3367	968	The number of	Sonya	Bells	Normal Brain Anatomy &	Oral	16:00	18:00 John Bassett Theatro			17:12	17:24
3475	969		Jan	Scholz	Normal Brain Anatomy &	Oral	16:00	18:00 John Bassett Theatre			17:24	17:36
6879	970	<i> In vivo </i> high		Fouquet		Oral	16:00	18:00 John Bassett Theatro			17:36	17:48
3923	971		John		Normal Brain Anatomy &		16:00				17:48	
1263			Paul	Weavers	Cardiovascular MRA With		16:00		Thursday, 4		16:30	16:42
6854	973		Kim-Lien	Nguyen	Cardiovascular MRA With	Combined	16:00		Thursday, 4		16:42	16:54
5718	974	Clinical Assessment	Jeremy	Collins	Cardiovascular MRA With	Combined	16:00		Thursday, 4		17:24	17:36
1347		Non-contrast	Hanwei	Chen	Cardiovascular MRA With	Combined	16:00		Thursday, 4		17:36	17:48
4424			Pim	van Ooij	Cardiovascular MRA With	Combined	16:00	18:00 Room 718 A	Thursday, 4		17:48	18:00
980			Daniel	Alamidi	Quantitative Biomarkers	Combined	16:00		Thursday, 4		16:18	16:30
3850			David	Roach	Quantitative Biomarkers	Combined	16:00		Thursday, 4		16:30	16:42
1390		Diffusion-Weighted		Ohno	Quantitative Biomarkers	Combined	16:00		Thursday, 4		16:57	17:09
5518			Nicholas	Burris	Quantitative Biomarkers	Combined	16:00		Thursday, 4		17:09	17:21
4866			Daniel	Stäb	Quantitative Biomarkers	Combined	16:00		Thursday, 4		17:36	17:48
1622			Nawal	Tassali	Quantitative Biomarkers	Combined	16:00		Thursday, 4		17:48	18:00
1235		Mechanisms of SNR		Kirchner	Proton MRSI Methods	Oral	8:00		Friday, 5 June		8:00	8:12
3894			Bryan	Clifford		Oral	8:00		Friday, 5 June		8:12	8:24
3912			Wei	Bian	Proton MRSI Methods	Oral	8:00		Friday, 5 June		8:24	8:36
6378	986		Maryam	Vareth	Proton MRSI Methods	Oral	8:00		Friday, 5 June		8:36	8:48
6538			Claudiu	Schirda	Proton MRSI Methods	Oral	8:00		Friday, 5 June		8:48	9:00
1253			Wolfgang	Bogner	Proton MRSI Methods	Oral	8:00		Friday, 5 June		9:00	9:12
1633	500	SE mapping of	·· ongung	Dogitei		J. 01	0.00	, 10.00 N00III 701 A	i i iaay, 3 Julie	1	3.00	J.12

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Computer #	Presentation Start	Presentation End
427	989	Image-Guided	Li	An	Proton MRSI Methods	Oral	8:00		Room 701 A	Friday, 5 June	Compator #	9:12	
6073		3D MR	Morteza	Esmaeili	Proton MRSI Methods	Oral	8:00	10:00		Friday, 5 June		9:24	9:36
1453		Detection of brain	Michal	Považan	Proton MRSI Methods	Oral	8:00		Room 701 A	Friday, 5 June		9:36	9:48
3909		High-Resolution	Chao	Ma	Proton MRSI Methods	Oral	8:00	10:00	Room 701 A	Friday, 5 June		9:48	10:00
3654		Application of a	Gopal	Varma	Magnetization Transfer	Oral	8:00		Room 701 B	Friday, 5 June		8:00	8:12
2067	994	Towards a	Scott	Swanson	Magnetization Transfer	Oral	8:00	10:00	Room 701 B	Friday, 5 June		8:12	8:24
5959	995		Henrik	Marschner	Magnetization Transfer	Oral	8:00	10:00		Friday, 5 June		8:24	8:36
686	996		Peter	van Gelderen	Magnetization Transfer	Oral	8:00	10:00	Room 701 B	Friday, 5 June		8:36	8:48
1948		Contrast	Wolfgang	Rehwald	Magnetization Transfer	Oral	8:00	10:00		Friday, 5 June		8:48	9:00
5530			Xu	Jiang	Magnetization Transfer	Oral	8:00	10:00	Room 701 B	Friday, 5 June		9:00	9:12
4296			Xiao-Yong	Zhang	Magnetization Transfer	Oral	8:00			Friday, 5 June		9:12	9:24
957		Oxidative stress	Rongwen	Tain	Magnetization Transfer	Oral	8:00	10:00	Room 701 B	Friday, 5 June		9:24	9:36
590		Assessment of	Jochen	Keupp	Magnetization Transfer	Oral	8:00	10:00		Friday, 5 June		9:36	9:48
2710		Amplifying ATP	Jimin	Ren	Magnetization Transfer	Oral	8:00	10:00	Room 701 B	Friday, 5 June		9:48	10:00
3154		Multi-center	Robert	Manka	Novel Techniques for	Oral	8:00			Friday, 5 June		8:00	8:12
2460			David	Chen	Novel Techniques for	Oral	8:00	10:00	Room 714 A/B	Friday, 5 June		8:12	8:24
916		Reduced Field-of-	Yang	Yang	Novel Techniques for	Oral	8:00		Room 714 A/B	Friday, 5 June		8:24	
1608			Karl	Kunze	Novel Techniques for	Oral	8:00	10:00	Room 714 A/B	Friday, 5 June		8:36	8:48
517			David	Broadbent	Novel Techniques for	Oral	8:00		'	Friday, 5 June		8:48	9:00
3793			Xiao	Chen	Novel Techniques for	Oral	8:00	10:00		Friday, 5 June		9:00	9:12
6174		New Possibilities for		Greiser	Novel Techniques for	Oral	8:00		Room 714 A/B	Friday, 5 June		9:12	9:24
5064			Jian	Cao	Novel Techniques for	Oral	8:00		Room 714 A/B	Friday, 5 June		9:24	9:36
2495	1011		Jens	Wetzl	Novel Techniques for	Oral	8:00			Friday, 5 June		9:36	9:48
5648		Pericardial fat	Rami	Homsi	Novel Techniques for	Oral	8:00			Friday, 5 June		9:48	10:00
4896			David	Brunner	Gradient Field Engineering		8:00		Room 716 A/B	Friday, 5 June		8:00	8:12
2024		Spiral imaging	Ying-Hua	Chu	Gradient Field Engineering		8:00	10:00		Friday, 5 June		8:12	8:24
2245			Mads	Andersen	Gradient Field Engineering		8:00	10:00	Room 716 A/B	Friday, 5 June		8:24	8:36
4986		Continuous 3rd-	Benjamin	Dietrich	Gradient Field Engineering	Oral	8:00	10:00	Room 716 A/B	Friday, 5 June		8:36	8:48
6072		Movement	F.	Bhuiyan	Gradient Field Engineering	'	8:00	10:00	Room 716 A/B	Friday, 5 June		8:48	9:00
2972		Total Current	Kohjiro	lwasawa	Gradient Field Engineering		8:00		Room 716 A/B	Friday, 5 June		9:00	9:12
2112		Development of a	Jean-Baptiste	Mathieu	Gradient Field Engineering		8:00	10:00		Friday, 5 June		9:12	9:24
5666		Lorentz Damping	Simone Angela	Winkler	Gradient Field Engineering	'	8:00		Room 716 A/B	Friday, 5 June		9:24	9:36
5711	1021	Thermal	Trevor	Wade	Gradient Field Engineering		8:00	10:00	Room 716 A/B	Friday, 5 June		9:36	9:48
1381		Shielded Matrix	Sebastian	Littin	Gradient Field Engineering		8:00	10:00		Friday, 5 June		9:48	10:00
1105		Noise map	Jelle	Veraart	Diffusion Weighted Image		8:00	10:00	Room 718 A	Friday, 5 June		8:00	8:12
4007		Caveats of non-	Ileana	Jelescu	Diffusion Weighted Image		8:00	10:00		Friday, 5 June		8:12	8:24
3830			Tim	Sprenger	Diffusion Weighted Image		8:00	10:00	Room 718 A	Friday, 5 June		8:24	8:36
4931		A compressed	Lipeng	Ning	Diffusion Weighted Image		8:00	10:00		Friday, 5 June		8:36	8:48
2916			Thijs		Diffusion Weighted Image		8:00	10:00	Room 718 A	Friday, 5 June		8:48	9:00
6468			Rafael	Neto Henriques	Diffusion Weighted Image		8:00	10:00		Friday, 5 June		9:00	9:12
2371			Alexandra	Tobisch	Diffusion Weighted Image		8:00	10:00	Room 718 A	Friday, 5 June		9:12	9:24
6000		How to avoid biased			Diffusion Weighted Image		8:00			Friday, 5 June		9:24	9:36
2258	1031	Imposing label	Daan	Christiaens	Diffusion Weighted Image		8:00	10:00	Room 718 A	Friday, 5 June		9:36	9:48
5779			Gowtham	Atluri	Diffusion Weighted Image		8:00	10:00	Room 718 A	Friday, 5 June		9:48	10:00
456		Fractional	Marcus	Couch	Pulmonary MRI - Proton &		8:00	10:00	Room 718 B	Friday, 5 June		8:00	8:12
2260	1034		Flavio	Carinci	Pulmonary MRI - Proton &		8:00			Friday, 5 June		8:12	8:24
1485			Andrea	Bianchi	Pulmonary MRI - Proton &		8:00	10:00	Room 718 B	Friday, 5 June		8:24	
1554		Pulmonary Thin-	Yoshiharu	Ohno	Pulmonary MRI - Proton &		8:00	10:00	Room 718 B	Friday, 5 June		8:36	8:48
1650		•	Åsmund	Kjørstad	Pulmonary MRI - Proton &		8:00	10:00	Room 718 B	Friday, 5 June		8:48	9:00
338	1038	Simultaneous	Magdalena	Zurek	Pulmonary MRI - Proton &		8:00	10:00	Room 718 B	Friday, 5 June		9:00	9:12
2405	1039		Dante	Capaldi	Pulmonary MRI - Proton &		8:00		Room 718 B	Friday, 5 June		9:12	9:24
3817	1040	Isotropic	Rohan	Virgincar	Pulmonary MRI - Proton &		8:00	10:00	Room 718 B	Friday, 5 June		9:24	9:36
1530			Wei	Zha	Pulmonary MRI - Proton &		8:00	10:00	Room 718 B	Friday, 5 June		9:36	9:48
2312	1042	Feasibility of	Neil	Stewart	Pulmonary MRI - Proton &		8:00	10:00	Room 718 B	Friday, 5 June		9:48	10:00
3244	1043	Diagnostic potential	Kirsten	Selnæs	Cancer: Prostrate Cancer	Oral	8:00	10:00	Room 801 A/B	Friday, 5 June		8:12	8:24
2093	1044	Нурохіа	N	Taylor	Cancer: Prostrate Cancer	Oral	8:00	10:00	Room 801 A/B	Friday, 5 June		8:24	8:36
2888	1045	Gradient Echo	Pelin	Ciris	Cancer: Prostrate Cancer	Oral	8:00	10:00	Room 801 A/B	Friday, 5 June		8:36	8:48
2822		Utility of T2	Harsh	Agarwal	Cancer: Prostrate Cancer	Oral	8:00	10:00		Friday, 5 June		8:48	9:00
3434			Nikolaos	Dikaios	Cancer: Prostrate Cancer	Oral	8:00		Room 801 A/B	Friday, 5 June		9:00	
698		Unsupervised multi-		Freidlin	Cancer: Prostrate Cancer	Oral	8:00		Room 801 A/B	Friday, 5 June		9:12	9:24
3231		Correlation	Radka	Stoyanova	Cancer: Prostrate Cancer	Oral	8:00		Room 801 A/B	Friday, 5 June		9:24	9:36
3955			Hsin-Yu	Chen	Cancer: Prostrate Cancer	Oral	8:00		Room 801 A/B	Friday, 5 June		9:36	9:48
5904			Nassim	Tayari	Cancer: Prostrate Cancer	Oral	8:00		Room 801 A/B	Friday, 5 June		9:48	10:00
1634		Low dynamic	Florian		Elastography	Oral	8:00			Friday, 5 June		8:00	8:12
2722		Magnetic resonance		Schmidt	Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June		8:12	
5862			Steven	Kearney	Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June		8:24	8:36
6430			Temel	Yasar	Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June		8:36	
4160		•			Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June		8:48	9:00
3338			Eric	Barnhill	Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June		9:00	
5106					Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June	İ	9:12	
380			Curtis	Johnson	Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June		9:24	
6486			Najat		Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June		9:36	
4829			Joshua	Trzasko	Elastography	Oral	8:00		Constitution Hall 107	Friday, 5 June		9:48	10:00
4293			Lauri	Lehto	Multimodality Approach	Oral	8:00		Plenary Hall FG	Friday, 5 June		8:00	8:12
700					Multimodality Approach	Oral	8:00		Plenary Hall FG	Friday, 5 June		8:12	
2068			Justin		Multimodality Approach	Oral	8:00		Plenary Hall FG	Friday, 5 June		8:24	
2000	1004	···acspicau	343411	20.15		J. UI	5.00	10.00	c.iury rium i O	auy, June	1	8.24	0.3

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
5301	1065	Neuroprotective	Lora	Watts	Multimodality Approach	Oral	8:00	10:00 Plenary Hall FG	Friday, 5 June	Computer ii	8:36	8:48
5125	1066	Using Functional	Wenzhu	Wang	Multimodality Approach	Oral	8:00	10:00 Plenary Hall FG	Friday, 5 June		8:48	9:00
6924	1067	Mapping of glucose	Tsang-Wei	Tu	Multimodality Approach	Oral	8:00	10:00 Plenary Hall FG	Friday, 5 June		9:00	9:12
4370	1068		Alexander	Lin	Multimodality Approach	Oral	8:00	10:00 Plenary Hall FG	Friday, 5 June		9:12	9:24
2987	1069	3D Echo-Planar	Bhanu Prakash	KN	Multimodality Approach	Oral	8:00	10:00 Plenary Hall FG	Friday, 5 June		9:24	9:36
2743	1070	Leveraging	Roman	Fleysher	Multimodality Approach	Oral	8:00	10:00 Plenary Hall FG	Friday, 5 June		9:36	9:48
5043	1071	Mapping of	Xiang	He	Multimodality Approach	Oral	8:00	10:00 Plenary Hall FG	Friday, 5 June		9:48	10:00
8350 8351	1072 1073	Traumatic Brain Biomechanics &	Geoffrey Ann	Ling McKee	Traumatic Brain Injury	Plenary Session	10:30 10:30	11:30 Plenary 11:30 Plenary	Friday, 5 June Friday, 5 June		10:30 10:50	10:50 11:10
8352	1073	Neuroimaging of	Roland	Lee	Traumatic Brain Injury Traumatic Brain Injury	Plenary Session Plenary Session	10:30	11:30 Plenary	Friday, 5 June		11:10	11:30
4494	1074	3D textural features	Ahmed	Fetit	Cancer: Other, Original	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		11.10	11.50
6003	1076		Benedikt	Feuerecker	Cancer: Other, Original	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
4420	1077	High spatial	Lisa	Wilmes	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
5997	1078	Non-Cartesian	Jorge	Jimenez	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
4686	1079	Breast DCE with Fat	Maria	Schmidt	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2591	1080	A Quadrant-Based	Ella	Jones	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1034	1081	High-resolution	Araminta	Ledger	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1197	1082	Modelling	Colleen	Bailey	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2228	1083		Martin	Pickles	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2294 1359	1084 1085	Modulated Flip	Martin	Pickles	Breast Cancer Technical	Traditional Poster	10:45 10:45	12:45 Exhibition Hall	Monday, 1 June			
2665	1085	T ₁ Automatic	Anup José	Singh Posado Toro	Breast Cancer Technical Breast Cancer Technical	Traditional Poster Traditional Poster	10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June			
232	1086	Correlation of 3D	Jose Jeon-Hor	Rosado-Toro Chen	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6532	1087	A Comparison of	Reem	Bedair	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
4566	1089	Optimisation of b-	Nina	Purvis	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
5748	1090	Highly Accelerated	Nithin	Vajuvalli	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6454	1091	Design of a Spatially	Tse Chiang	Chen	Breast Cancer Technical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6424	1092	Monitoring cancer	Rozhin	Yousefi	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
3566	1093	Determination of	Ashley	Stokes	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
1327	1094	Multimodal Imaging	Rajiv	Ramasawmy	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
1193	1095	<i>In Vivo</i>	Jessica	Boult	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
1698	1096	High-resolution MRI	Zhi	Zuo	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
1851	1097		Rheal	Towner	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
5081	1098	Oxidative ketone	Henk	De Feyter	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
6525 351	1099 1100	MnMRI of Intravoxel	Lara Youping	Leoni Xiao	Cancer: Preclinical Studies Cancer: Preclinical Studies	Traditional Poster	10:45 10:45	12:45 Power Pitch Theatre, 12:45 Power Pitch Theatre,	Monday, 1 June Monday, 1 June			
1702	1100	Mechanical	Jing	Guo	Cancer: Preclinical Studies		10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
5148	1102	MR characterization		Penet	Cancer: Preclinical Studies		10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
950	1103	MRI accurately	Devkumar	Mustafi	Cancer: Preclinical Studies		10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
2025	1104	Validation of anti-	Carlos	Perez-Torres	Cancer: Preclinical Studies		10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
2400	1105	Correlation of	Anna	Sorace	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
5030	1106	Importance of	Marie-France	Penet	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
221	1107	Evaluation of	Daisuke	Kokuryo	Cancer: Preclinical Studies	Traditional Poster	10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
3172	1108	NMR based	Gaurav	Sharma	Cancer: Preclinical Studies		10:45	12:45 Power Pitch Theatre,	Monday, 1 June			
1256	1109	Relaxation along	Ivan	Jambor	Cancer: Clinical &	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
4163	1110	Repairing the Brain	Kamila	Szulc	Cancer: Clinical &	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
512 3586	1111 1112	Manganese-	Hai-Ling	Cheng	Cancer: Clinical &	Traditional Poster	10:45 10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June			
3260	1113	Investigating pH 19F MRSI of	Gopal Jetse	Varma van Gorp	Tumor Therapy Response: Tumor Therapy Response:	Traditional Poster Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June Monday, 1 June			
6249	1114	Mean-Shift	Sarah	Mason	Tumor Therapy Response:	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
497	1115	cPLA2 inhibition	Eugene	Kim	Tumor Therapy Response:	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6564	1116		Derek	White	Tumor Therapy Response:	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6089	1117	Quantitative	Jacob	Antunes	Tumor Therapy Response:	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
3822	1118	Early detection of	Xiaoyu	Jiang	Tumor Therapy Response:	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1428	1119	Highly accelerated	Amaresha	Konar	Tumor Perfusion &	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			_
6887	1120	Perfusion	Christopher	Hensley	Tumor Perfusion &	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1136	1121	Monitoring	Michel	Sarraf	Tumor Perfusion &	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
5852	1122	13C NMR studies of		Lee	Cancer: Cells, Biopsy,	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
5807	1123	13C MRS/Bioreactor		Shestov	Cancer: Cells, Biopsy,	Traditional Poster	10:45		Monday, 1 June			
5993 5310	1124	Noninvasive Image-		Savic	Cancer: Cells, Biopsy,	Traditional Poster	10:45		Monday, 1 June			
5210 5255	1125 1126	Investigation of Differences in	Emily Noriko	Decelle Mori	Cancer: Cells, Biopsy, Cancer: Cells, Biopsy,	Traditional Poster Traditional Poster	10:45 10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June			
2039	1127	Glutamate	Tom	Peeters	Cancer: Cells, Biopsy,	Traditional Poster	10:45		Monday, 1 June			
1705	1128	In vivo high	Ingolf	Sack	Cancer: Cells, Biopsy,	Traditional Poster	10:45		Monday, 1 June			
2650	1129		Xiao-Yong	Zhang	Cancer: Cells, Biopsy,	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6269	1130	Assessment of	Maarten	Barentsz	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
3020	1131		Catherine	Moran	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6780	1132	Breast Tumors	Yongming	Dai	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1150	1133	Novel Dynamic	Roberta	Strigel	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2399	1134	MRI Functional	Evanthia	Kousi	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
885			Andrew	Patterson	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2815	1136		Melanie	Freed	Breast Cancer Clinical	Traditional Poster	10:45		Monday, 1 June			
1517	1137	Quantitative DCE	Elisabeth	Weiland	Breast Cancer Clinical	Traditional Poster	10:45		Monday, 1 June			
5996	1138	Alterations to	Jessica	Buck	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
3287	1139	Assessment of	Alana	Lewin	Breast Cancer Clinical Breast Cancer Clinical	Traditional Poster	10:45		Monday, 1 June			
6435	1140	A Practical	Reem	Bedair	preast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			

Cubmississ ID	D	T:41-	A. dl. on Finet Name	Author Loot None	Onnaine Name	C: T	Caralian Otant	Caraian Fuel Basin	Davi Camanatan #	Description Otant	December 5 - 1
Submission ID 6477	1141	Title Characterization of	Author First Name Reem	Author Last Name Bedair	Session Name Breast Cancer Clinical	Session Type Traditional Poster	Session Start 10:45	Session End Room 12:45 Exhibition Hall	Day Computer #	Presentation Start	Presentation End
1474	1141		Xia	li	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2408	1143	Does breast	Michael	Fox	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
289	1144	The Association of	Jeon-Hor	Chen	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2451	1145	Minkowski	Michael	Fox	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2982	1146	Estimation of Fat	Khushbu	Agarwal	Breast Cancer Clinical	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
1562	1147	Rapid quantitative	Isabel	Dregely	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2382	1148	Modelling tissue	Colleen	Bailey	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
1337	1149	A Novel Prostate	Seyed Reza	Mousavi	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
892	1150	DCE-MRI	Lucy	Kershaw	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2306	1151	Comparison of	Hugh	Harvey	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5347	1152		Veronica	Clavijo Jordan	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2489	1153		Thiele	Kobus	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3570 6031	1154 1155	A Novel Computer- MRI-guided focal	Haibo Holden	Wang Wu	Cancer: Prostate Cancer: Prostate	Traditional Poster Traditional Poster	10:45 10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June		
6408	1156		Olga	Starobinets	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3623	1157		Martin	Freitag	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5323	1158		Mariska	Luttje	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5759	1159		Xinran	Zhong	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
1586	1160	Validation of Real	Victoria	Sherwood	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
1952	1161	T2-weighted 3D	Steven	Shea	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5450	1162	<i>In Vivo</i>	Justin	Peterson	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5876	1163	Initial Evaluation of	Paul	Summers	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
6583	1164	Using	Olga	Starobinets	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
743	1165		Petra	van Houdt	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
6890	1166		Satish	Viswanath	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5180	1167		Stephan	Polanec	Cancer: Prostate	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5660 4943	1168 1169		Aytekin	Oto	Cancer: Prostate	Traditional Poster Traditional Poster	10:45 10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June		
4468	1170	The Application of Pre-operative T	Adam Fengguang	Froemming Zhang	Cancer: Prostate Cancer: Other Cancer	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June Monday, 1 June		
118	1171	Isotropic Diffusion	JEONG-WON	JEONG	Cancer: Other Cancer	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4321	1172	Comparison of	Hongliang	Sun	Cancer: Other Cancer	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5206	1173		Arash	Latifoltojar	Cancer: Other Cancer	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3592	1174	Reproducibility of	Jose	Almeida	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4060	1175	Bone Imaging Using	Michael	Carl	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4744	1176	RF and Coil	Faezeh	Fallah	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4222	1177	Accurate	Taro	Sakashita	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3583	1178	Quantitative	Junghyo	Kim	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4250	1179		Yeji	Han	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4067	1180	Assessment of	HIDETOSHI	HAMADA	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4802	1181	Cartilage evaluation	_	Zaric	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3267 4682	1182 1183	Knee cartilage Detection of	Takako Kevin	Aoki D'Aquilla	MSK - General MSK - General	Traditional Poster Traditional Poster	10:45 10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June		
6068	1184	Assessment of Inter-	Hon	Yu	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
6380	1185		Soorena	Azam Zanganeh	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
474	1186	Multi-Echo SWI of	Joanna	Yuen	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
1275	1187	Sodium inversion	Jae-Seung	Lee	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
1389	1188	Patients at risk for	Wolfgang	Marik	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2602	1189	Topographic	Ji hyun	Lee	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
6794	1190	Multiparametric MR	Luning	Wang	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2745	1191	Validation of	Victor	Casula	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
1897	1192	Importance of	Lasse	Räsänen	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
663	1193		Mikko	Nissi	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4761	1194	A multi-purpose	Fan	Jia	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2207	1195	Measuring 3D knee	Martin	Krämer	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3967 4792	1196 1197	Simultaneous time- Imaging of the Knee	Adil Scott	Bashir Reid	MSK - General MSK - General	Traditional Poster	10:45 10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June		
5457	1197		Michael	Recht	MSK - General	Traditional Poster Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June Monday, 1 June		
2821	1198	Effect of 16-	Folika	Vogen	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2185			Shihong	Li	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
4843	1201	High resolution	Joep	van Oorschot	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3728	1202		Sarah	Pownder	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
634			Taiki	Nozaki	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3389	1204	Positional	Hongsheng	Wang	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3197	1205	Robust T2 mapping	Thomas	Lange	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
628	1206	Normal T2 map	Yasuhito	Kaneko	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
323	1207		Volkan	Arpinar	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
3824	1208		Jan	Rieger	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
5306			Sarah	Pownder	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
6293			Ju Valantina	Chen	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
1443			Valentina	Mazzoli	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
2307 5832	1212 1213		Yoshikazu	Okamoto	MSK - General	Traditional Poster Traditional Poster	10:45 10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June		
360	1213	T2 mapping of the Non-Gaussian	Soterios Masaki	Gyftopoulos Katsura	MSK - General MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June Monday, 1 June		
6912			Ephraim	Ben-Abraham	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
893			Thomas	Baum	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June		
0,73	1610	···ioic spille	511105	Joann	General	auttional r Ostel	10.43	12.75 Exhibition Hall	o.iday, 1 June		

Outeniesies ID	D	T:41-	Author Finet Name	Author Lost Nove	Casaisa Nama	0: T	0: 04	Casaisa Fad Bassa	D	0	December Count	December 5 and 1
Submission ID 644	1217	Title A comparison of	Yi-Xiang	Author Last Name Wang	Session Name MSK - General	Session Type Traditional Poster	Session Start 10:45	Session End Room 12:45 Exhibition Hall	Day Monday, 1 June	Computer #	Presentation Start	Presentation End
1137	1218	Assessment of the	Yifei	Liu	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
3680	1219	3D ultra-short TE	Wingchi	Kwok	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2227	1220	Vertebral bone	Miyuki	Takasu	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
5586	1221	Frequency	Delphine	Perie	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2361	1222	Value of 3D FSE	Tsutomu	Inaoka	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6788	1223	Mr Diffusion Is	Ron	Alkalay	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
3064	1224	Water-Fat	Anette	Karlsson	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
596	1225	Dynamic	Chengyan	Wang	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
4498	1226	Muscular fat	Linda	Heskamp	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6162	1227		William	Rooney	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1810	1228	MRI monitoring for	Joshua	Park	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June Monday, 1 June			
6009 4774	1229 1230	Inter-echo time Quantification of	Felix	Kurz Heskamp	MSK - General MSK - General	Traditional Poster	10:45 10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June			
4426	1231	MRI	Linda Didier	Laurent	MSK - General	Traditional Poster Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1692	1232	Improvement of	Prashant	Bansal	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2052	1233	Quantifying Muscle	Carlos	Perez-Torres	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
3455	1234	Time-dependent	Gregory	Lemberskiy	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
5569	1235	Skeletal Muscle	Sean	Forbes	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
4446	1236	Towards clinical	Marko	Hoehne	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1818	1237	Canine MRI for X-	Joshua	Park	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
5796	1238	Quantitative	Anne	Tonson	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
5380	1239	Depiction of muscle	Reinhard	Rzanny	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2320	1240	Is intramyocellular	Yoshikazu	Okamoto	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1724	1241	MR characterization	Ravneet	Vohra	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
64	1242	Skeletal Muscle	Andrew	Davis	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
6605 6165	1243 1244	Obesity Decrease	Yasuharu	Watanabe	MSK - General	Traditional Poster	10:45 10:45	12:45 Exhibition Hall	Monday, 1 June			
4530	1244	Myogenic Multimodal	Natalie Kevin	Pizzimenti Tschiesche	MSK - General MSK - General	Traditional Poster Traditional Poster	10:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June			
6889	1246	Acute Effects of	Alireza	Akbari	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
810	1247	Simultaneous multi-	Lukas	Filli	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
2600	1248	In Vivo Imaging of	Reni	Biswas	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
344	1249	Assessment of	Ladislav	Valkovic	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
1825	1250	Muscle	Mark	Brown	MSK - General	Traditional Poster	10:45	12:45 Exhibition Hall	Monday, 1 June			
3383	1251	Veterinary	Dara	Kraitchman	Animal Model - Other	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1593	1252	Assessment of	Teodora-Adriana	Perles-Barbacaru	Animal Model - Other	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1289	1253	Custom-Fit, 3D-	Joseph	Guy	Animal Model - Other	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
595	1254	Imaging the human	Madhwesha	Rao	Novel Brain Methods	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5676	1255	4D Phase Contrast	Nils	Noorman	Novel Brain Methods	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
6193	1256	Kinetic oscillatory	Tie-Qiang	LI Varanda	Novel Brain Methods	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1921 960	1257 1258	Influence of	Shinya	Yamada	Novel Brain Methods	Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June			
1022	1259	A first insight in Evaluating Artifact	Angelique Lisha	Van Ombergen Yuan	Novel Brain Methods Novel Brain Methods	Traditional Poster Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June Monday, 1 June			
237	1260	Reliability and	Kazunobu	Tsuji	Novel Brain Methods	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5980	1261		Steffi	Dreha-Kulaczewski	Novel Brain Methods	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5726	1262	Sparsity-based	Jean-Christophe	Brisset	Novel Brain Methods	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
973	1263	Diffusion-weighted		Fujiwara	Novel Brain Methods	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2864	1264	MRI based semi-	Daphna	Link	Fetal & Pediatric	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2890	1265	Mapping the	Lillian	Gabra Fam	Fetal & Pediatric	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4055	1266	Diffusion MRI	J.	Mitra	Fetal & Pediatric	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
207	1267	WHITE MATTER	Hye Jin	Jeong	Fetal & Pediatric	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2922	1268	Pituitary Perfusion	Chao-Ying	Wang	Fetal & Pediatric	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
968	1269	The Reduction of	Zhiqiang	Li	Fetal & Pediatric	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5548	1270	Arterial spin	Christopher	Watson	Fetal & Pediatric	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1115	1271	fMRI Measures of	Tanya	Poppe	Fetal & Pediatric	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2095 5830	1272 1273	Longitudinal Clustering analysis	Justin Jessica	Remer Lebenberg	Normal Developing Brain Normal Developing Brain	Traditional Poster Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June			
4799	1274	Mapping the myelin		Dean		Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2162	1274	Neural Correlates of		Miele	Normal Developing Brain		16:30	18:30 Exhibition Hall	Monday, 1 June			
6903	1276	18q- Brain	Xi	Tan	Normal Developing Brain		16:30		Monday, 1 June			
4203	1277	_	Yiran	Chen		Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4153	1278	Developmental	Ivan	Tkac	Normal Developing Brain		16:30	18:30 Exhibition Hall	Monday, 1 June			
2535	1279	Metabolite	Xiao-Qi	Ding		Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
217	1280	Novel probabilistic	Bonnie	Alexander	Normal Developing Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3720	1281		Thomas	Alderliesten	Normal Developing Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3368	1282		Jonathan	O'Muircheartaigh			16:30	18:30 Exhibition Hall	Monday, 1 June		-	
4701	1283	Modulation of	Lara	Lordier		Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2597	1284	Differences in Brain		Ou	Normal Developing Brain		16:30	18:30 Exhibition Hall	Monday, 1 June			
992	1285	Reduced cerebral	Nathalie	Doorenweerd	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
6159	1286	Reciprocal	Yi-Shin	Chang	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2114	1287		Yu-Chun	Lo	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4449 5400	1288 1289		Qi	Liu	Autism & Neuro Autism & Neuro	Traditional Poster Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June			
3493	1289	Age Related Functional	Douglas Letizia	Dean Casiraghi	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June Monday, 1 June			
4389	1290	Altered Functional	Lizhou	Chen	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5764	1291	Multi-parametric	Houshang	Amiri	Autism & Neuro	Traditional Poster	16:30		Monday, 1 June			
3704	1474	ividiti-parallietiit	rioustialig	Jesuiii I	nation & Near	Traditional Fuster	10.30	10.30 EAHIDILIOH Hall	ivioliday, 1 Juile			

Culturalization ID	D	T:41-	Author First Name	Author Lost None	Onnain Maura	C: T	0	Caratan Fuel Bases	D C#	Dunnantation Otant	December 5 and
Submission ID 4119	1293	Title Altered functional	Author First Name Hsiang-Yun	Author Last Name Chien	Session Name Autism & Neuro	Session Type Traditional Poster	Session Start 16:30	Session End Room 18:30 Exhibition Hall	Day Computer # Monday, 1 June	Presentation Start	Presentation End
4040	1294	Investigating Brain	Mohammed	Syed	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3751	1295	A T2 MR Study of	Loredana	Truica	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4191	1296	Diffusion tensor	Jacob	Ellegood	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
2819	1297	Diffusion tensor	Manoj	Kumar	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6044	1298	Increased frontal	Robert	Smith	Autism & Neuro	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
573	1299	The healthy human	Adnan	Alahmadi	Normal Brain fMRI	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3136	1300	fMRI Demonstrates	Jevin	Zhang	Normal Brain fMRI	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
5337	1301	Hierarchical intra-	Yanlu	Wang	Normal Brain fMRI	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
981	1302	Causal brain	Andrea	Duggento	Normal Brain fMRI	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3053	1303		Silvia Francesca	Storti	Normal Brain fMRI	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4676	1304		Shu-Juan	Fan	Normal Brain fMRI	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3207	1305	Contrast and	João	Jorge	Normal Brain fMRI	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
5878 2183	1306 1307	Accelerated 2D Developmental	Andrew Hui	Prescot Zhang	Normal Brain Normal Brain	Traditional Poster Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June		
2001	1307	Usefulness of	Hyeon-Man	Baek	Normal Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
1370	1309		Chizuko	Inui-Yamamoto	Normal Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3960	1310		Anke	Henning	Normal Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
551	1311	Bilateral	Nicolaas	Puts	Normal Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
5564	1312		Sanjeev	Chawla	Normal Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
745	1313	T ₂	Nicole	Fichtner	Normal Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6347	1314	Specificity of task-	Jeffrey	Stanley	Normal Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4580	1315	Age-related	Thibo	Billiet	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6509	1316	NODDI Measures	Chandana	Kodiweera	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6597	1317	ŭ	Muzamil	Arshad	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3782	1318	Adapting a white	Leonie	Lampe	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4598	1319	Group analysis of	PIN-YU	CHEN	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4722 2659	1320 1321		Shuzhong	Chen De Vis	Normal Aging Brain	Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June		
5653	1322	Cerebrospinal fluid Neural and	Marco	Pagani	Normal Aging Brain Normal Aging Brain	Traditional Poster Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June Monday, 1 June		
1527	1323		Malgorzata	Marjanska	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
2707	1324	Consistency of	Bretta	Russell-Schulz	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
2232	1325	Serum BDNF	Karsten	Mueller	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4997	1326	The sensitivity of	Brittany	Martinez	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
5109	1327	The effect of age on	Wei	Zhou	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
5752	1328	The Effect of	Toshiharu	Nakai	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3526	1329	Age-Related	Xueli	Wang	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4224	1330		Jack	Knight-Scott	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3330	1331		Thomas	Walker	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
2762	1332	_	Adam	Thomas	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
1880	1333	Determinants of	Lukas	Pirpamer	Normal Aging Brain	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3968 2363	1334 1335	Iron content of Separation of VLF	Valerie Vesa	Anderson Kiviniemi	Normal Aging Brain	Traditional Poster Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June		
422		Short- and long-	Timo	De Bondt	Brain Resting State & Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June Monday, 1 June		
5973	1337		Oleksii	Omelchenko	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
2725		Coupling between	Hong	Gu	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3688	1339	Investigating Task-	Don	Ragot	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6362	1340	BrainVR: the virtual	Ricardo	Ribeiro	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
2781	1341	High Frequency	Karolina	Urban	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6153	1342	FcMRI maps	Zhixin	Li	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4284	1343	Inter-vender and	Won-Jin	Moon	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
982	1344	Task-induced	Kayako	Matsuo	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
2514	1345	Physiological	Hanbing	Lu	Brain Resting State &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3621	1346	Does the	Arron	Metcalfe	Mood Disorders &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
705	1347	ECT-INDUCED Multiparametric	Leif	Oltedal	Mood Disorders &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4848 1862	1348 1349	Multiparametric Altered	Joanes Zan	Grandjean	Mood Disorders & Mood Disorders &	Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June		
909	1349	Trait and State-	Casey	Wang Johnson	Mood Disorders &	Traditional Poster Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June Monday, 1 June		
3310	1351	A nilet fAADI study	hian	haiman	Mood Disorders &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
1499	1352	Neurostructural	Harald	Kugel	Mood Disorders &	Traditional Poster	16:30		Monday, 1 June		
5628	1353		Hu	Cheng	Mood Disorders &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6501	1354		SENTHIL	KUMARAN	Mood Disorders &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
963			Subechhya	Pradhan	Mood Disorders &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6030	1356	Condition Specific	Ekkehard	Küstermann	Mood Disorders &	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6655	1357	Global Brain	D	Rangaprakash	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June	<u> </u>	
320	1358		Yawen	Sun	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
2092			Fawzi	Boumezbeur	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
6327		Amygdala	Raquel	Phillips	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4656	1361		Simon	Schwab	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
1600	1362		Gwang-Won	Kim	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
1866 2290	1363 1364		Chung-Man Wenjing	Moon Zhang	Anxiety & PTSD Anxiety & PTSD	Traditional Poster Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June		
1852	1364		Shin-Eui	Park	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
4028	1366		Vadim	Zotev	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
1619			Subash	Khushu	Anxiety & PTSD	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June		
3464			Ahmad	Khan	Anxiety & PTSD	Traditional Poster	16:30		Monday, 1 June		
2 704	1000				,ct, a	Januaria i Ostol	10.30	20.00 2.11101001111011			

Submission ID	Brogram #	Title	Author Eirct Name	Author Last Name	Session Name	Session Type	Session Start	Session End Room	Day	Computer #	Presentation Start	Presentation End
2098	1369	Disrupted modular	lie	Zheng	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June	Computer #	Fresentation Start	Fresentation End
4504	1370	Characteristic MR	Eun Kyoung	Lee	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3735	1371	Multimodal	Megan	McGill	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
821	1372		Xiaoqin	GUO	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3152	1373	Different Epileptic	Yao-Chia	Shih	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3460	1374	MR-microscopy of	Clarissa	Gillmann	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2340	1375	Machine learning	Kouhei	Kamiya	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2701	1376	Graph-theoretical	Mojdeh	Zamyadi	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1393	1377	A longitudinal study	Niels	Schwaderlapp	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5520	1378	MR spectroscopic	Yijen	Wu	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3652	1379	The Use of	Marisa	Blitstein	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
6639	1380	Investigating	Helen	Wu	Epilepsy	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4824 985	1381 1382		Stefania	Evangelisti	Epilepsy	Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June			
6396	1383	The Value of Moments of the T2	Jianzhong Sneha	Yin Pandya	Epilepsy Multiple Sclerosis	Traditional Poster Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June Monday, 1 June			
898	1384	Different MRI	Elisabetta	Pagani	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1529	1385	Optimizing gray-	Refaat	Gabr	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1906	1386		Govind	Nair	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2014	1387	Highly reproducible	Thanh	Nguyen	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2480	1388	COGNITIVE	Barbara	Basile	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2833	1389	Statistical Brain	AmirHussein	Abdolalizadeh	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1501	1390	The Influence of	Lesley	Foley	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3360	1391	Central sulcus and	Louise	Pape	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3959	1392	Resting State	Mark	Lowe	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4414	1393	Hippocampi and	Alberto	De Luca	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5168	1394	Volumetric cervical	Courtney	Bishop	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5383 5476	1395 1396	Relationship of Longitudinal	Blessy	Mathew	Multiple Sclerosis Multiple Sclerosis	Traditional Poster Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June			
5825	1397	A novel Double	Guillaume Jan-Mendelt	Bonnier Tillema	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
6575	1398	Application of	Lijie	Tu	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
694	1399	Are outer cortical	Rebecca	Samson	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2385	1400	Detection of	Xiaozhen	Li	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2621	1401	Brain temperature	Victoria	Leavitt	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3702	1402	Mapping the g-ratio	Mara	Cercignani	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3944	1403	Detecting Iron	Bing	Yao	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4025	1404	Neurite orientation	Sourajit	Mustafi	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4731	1405	Quantitative	Thomas	Doring	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5189	1406	Comparison of	Patricia	Alves Da Mota	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
6238	1407	An 8 month	Steven	Kecskemeti	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5361	1408	Fully-Automated	Nathan	Wetter	Multiple Sclerosis	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
67 3441	1409 1410	-	David	Wright	Traumatic Brain Injury	Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June			
4086	1410	High Spatial Multimodal Imaging	Qiang	Shen Sours	Traumatic Brain Injury Traumatic Brain Injury	Traditional Poster Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June Monday, 1 June			
4248	1411	A Comparative	Sanjay	Verma	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4992	1413	Longitudinal	Armin	Iraji	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5047	1414		Shiyu	Tang	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1726	1415	DTI predicts	Wanyong	Shin	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4132	1416	Evidence for	Elizabeth	Imhof	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1460	1417	Parametric	Jules	Grèze	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3764	1418	Comparison of DTI	Blessy	Mathew	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4074	1419	Fractal analysis of	Olga	Dona	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
4889	1420	Connectome-scale	Armin	Iraji	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
515	1421	Default-mode	Victoria	Morgan	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
1753	1422	Brain Injury and	Priya	Santhanam	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3885	1423	Resting-State	Shiliang	Huang	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2016 6349	1424 1425	Anomalous TOWARDS	Shun Eva	Qi Palacios	Traumatic Brain Injury	Traditional Poster Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June			
6737	1425	High school football	Kausar	Abbas	Traumatic Brain Injury Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
6930	1427	Quantitative	Wen-Tung	Wang	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5957	1427	Single-subject	Kathryn	Manning	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
621	1429	Metabolic	Eva	Heckova	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5240	1430	Diffusion tensor	Kathryn	Manning	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
6206	1431		Wen-Tung	Wang	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3990	1432	Recovery of	Amy	Kuceyeski	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2441	1433	Prediction of	Richard	Watts	Traumatic Brain Injury	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			<u> </u>
614	1434	Non-invasive	Esther	Warnert	Cerebrovascular	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
457	1435		Jackie	Leung	Cerebrovascular	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3762	1436	Characterization of		Thomas	Cerebrovascular	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3703	1437		Sheliza	Halani	Cerebrovascular	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
2090	1438	Investigating the	Hannah	Furby	Cerebrovascular	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
5339 6700	1439 1440	T2, Diffusion, and Evaluation of	Kevin	Sam	Cerebrovascular	Traditional Poster Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
685	1440		Keigo Jie	Nishi Huang	Cerebrovascular Brain perfusion,	Traditional Poster	16:30 16:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June			
3889	1441		William	Rooney	Brain perfusion,	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
6917	1443	The effects of Hypo-		Cardenas	Brain perfusion,	Traditional Poster	16:30	18:30 Exhibition Hall	Monday, 1 June			
3333	1444	Preliminary study of		Liu	Brain perfusion,	Traditional Poster	16:30		Monday, 1 June			
		, , , , , , , , , , , , , , , , , , , ,					. 10.50		,,			

6786 1446 The impact of Chou-Ming Cheng Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 6064 1447 Comparative Vitria Adisetiyo Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 6804 1448 Time Course and Michael Zeineh Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 5021 1449 The relative Kimberly Desmond Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 5439 1450 Assessing Wendy Ni Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 4952 1451 Quantitative Kerry Hart Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Day Computer # Monday, 1 June Tuesday, 2 June Tuesday, 2 June Tuesday, 2 June	Presentation Start	Presentation End
6786 1446 The impact of Chou-Ming Cheng Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 6064 1447 Comparative Vitria Adisetiyo Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 6804 1448 Time Course and Michael Zeineh Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 5021 1449 The relative Kimberly Desmond Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 5439 1450 Assessing Wendy Ni Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 4952 1451 Quantitative Kerry Hart Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Monday, 1 June Tuesday, 1 June Tuesday, 2 June Tuesday, 2 June		
6064 1447 Comparative Vitria Adisetiyo Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 6804 1448 Time Course and Michael Zeineh Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 5021 1449 The relative Kimberly Desmond Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 5439 1450 Assessing Wendy Ni Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 4952 1451 Quantitative Kerry Hart Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Monday, 1 June Monday, 1 June Monday, 1 June Monday, 1 June Tuesday, 1 June Tuesday, 2 June Tuesday, 2 June		
6804 1448 Time Course and Michael Zeineh Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 5021 1449 The relative Kimberly Desmond Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 5439 1450 Assessing Wendy Ni Brain perfusion, Traditional Poster 16:30 18:30 Exhibition Hall 4952 1451 Quantitative Kerry Hart Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Monday, 1 June Monday, 1 June Monday, 1 June Tuesday, 2 June Tuesday, 2 June		
54391450AssessingWendyNiBrain perfusion,Traditional Poster16:3018:30 Exhibition Hall49521451QuantitativeKerryHartLung/MediastinumTraditional Poster10:0012:00 Exhibition Hall	Monday, 1 June Tuesday, 2 June Tuesday, 2 June		
4952 1451 Quantitative Kerry Hart Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
	Tuesday, 2 June		
69 1452 Robust 3D MRI of Markus Weiger Hung/Mediastinum Traditional Poster 1 10:001 12:001 Exhibition Hall 1			
	Tuesday, 2 June		
	T I. 2.1		
	Tuesday, 2 June Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
3283 1465 In Vivo Assessment Xiuli Tao Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall 5979 1466 Dynamic 3D MRI of Sampada Bhave Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall 5979	Tuesday, 2 June Tuesday, 2 June		
	Tuesday, 2 June		
486 1468 Ultrashort echo Joris Nofiele Lung/Mediastinum Traditional Poster 10:00 12:00 [Exhibition Hall	Tuesday, 2 June		
3102 1469 3D Ultrashort TE Alexander Weller Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
5797 1470 Regional Mikayel Dabaghyan Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
	Tuesday, 2 June	_	_
3736 1472 Imaging chronic Jinbang Guo Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
	Tuesday, 2 June		
5354 1474 Free breathing 3D Cord Meyer Lung/Mediastinum Traditional Poster 10:000 12:00 [Exhibition Hall]	Tuesday, 2 June		
	Tuesday, 2 June Tuesday, 2 June		
	Tuesday, 2 June		
3874 1478 Static Lung Volumes Yanping Sun Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
	Tuesday, 2 June		
1391 1480 Pulmonary Hisanobu Koyama Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
6615 1481 How volume affects Orso Pusterla Lung/Mediastinum Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
	Tuesday, 2 June Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
6185 1490 Optimal glass Andrea Capozzi Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
1325 1493 Effect of RF Pulse Brandon Zanette Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
2976 1494 Regional Mapping Kun Qing Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall 3541 1495 Investigation of an Clementine Lesbats Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
4907 1499 Evaluation of Zhiying Zhang Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
4822 1500 Multi nuclear 3D Felix Horn Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
467 1501 Comparing Marcus Couch Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
	Tuesday, 2 June		
2028 1503 Rapid Tracheal Flow Kai Ruppert Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall 1669 1504 Ventilation- Paul Hughes Hyperpolarized Gas Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
4728 1509 2D localized COSY Sharon Janssens Hepatobilliary Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
	Tuesday, 2 June Tuesday, 2 June		
	Tuesday, 2 June		
	Tuesday, 2 June		
3948 1518 Effect of Gd-EOB- Jin Wang Hepatobilliary Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
828 1519 Effect of Florine van der Wolf - de Hepatobilliary Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		
2247 1520 Intravoxel WEIMIN AN Hepatobilliary Traditional Poster 10:00 12:00 Exhibition Hall	Tuesday, 2 June		

Cubmissism ID	Drawsm #	Title	Author First Name	Author Loot Name	Cassian Nama	Cossian Tumo	Cassian Ctart	Cassian End Deam	Day Computer #	Dragontation Ctart	Dresentation End
Submission ID 6941	1521	Title Inter-observer	Author First Name Jun	Author Last Name Chen	Session Name Hepatobilliary	Session Type Traditional Poster	Session Start 10:00	Session End Room 12:00 Exhibition Hall	Tuesday, 2 June	Presentation Start	Presentation End
6184	1522		Bogdan	Dzyubak	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3425	1523	Revisiting the	Oliver	Gurney-Champion	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1764	1524	Comparison of	Dean	Kolnick	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4935	1525	Comparison of	Nieun	Seo	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2172	1526	Simultaneous	Jia	Ning	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3169	1527	Distinguishing early	Morisaka	Hiroyuki	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1720	1528	Hypoenhancing	Helen	Cheung	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4412	1529		Atsushi	Higaki	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2396	1530		Stephen	Lenhard	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4346	1531	Efficient fat	Hui	Zhang	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3297	1532	Correlation of	Miriam	Klauss	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4670	1533		Scott	Reid	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5853 2106	1534 1535	Use of enhanced T2 T1&[rho] relaxation	CHUNMEI Yukihisa	MA Takayama	Hepatobilliary	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June		
676	1536		Jin Ah	Kim	Hepatobilliary Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
1762		Aortic Pulse Wave	Matthew	Smith	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2173	1538	Accelated non-	Hiroyoshi	Isoda	Hepatobilliary	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4343	1539	Preliminary	Jing	Guo-dong	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2021	1540		Yoshiko	Ueno	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3299	1541		Thomas	de Perrot	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4039	1542	Characterisation of	Soha	Ramadan	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
979	1543	A novel non-	Reut	Avni	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1816	1544		Skorn	Ponrartana	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3646	1545	An	Pablo	Garcia-Polo	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3618	1546	Comparison of US	Nicholas	Hilliard	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1992	1547	High resolution	Katsumi	Kose	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5767 4374	1548 1549	Comparison of	Rebecca	Hawkes Zhao	Renal, Pelvis & Fetal	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
4240	1549	Study of the Decidualized	Hui Mayumi	Takeuchi	Renal, Pelvis & Fetal Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1339	1551		Sajan	Andrews	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1894	1552	Importance of	Gigin	Lin	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4340	1553		Mayumi	Takeuchi	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4129	1554	Comprehensive	Mayumi	Takeuchi	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4905	1555	MR Imaging	Sung Bin	Park	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3499	1556	AN INTERACTIVE	Tiing Yee	Siow	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6235	1557	Faster and	Andreas	Loening	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1954	1558		Steven	Shea	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		<u> </u>
714	1559		Andreas	Loening	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6441	1560		El-Sayed	Ibrahim	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4908	1561	Assessment of renal	Han-Mei	Zhang	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3564 3439	1562 1563	Multi-parametric	Jon	Thacker Friedli	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1799	1564	Non-invasive Multiparametric	Iris Lu-Ping	Ti	Renal, Pelvis & Fetal Renal, Pelvis & Fetal	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
3657	1565		Jon	Thacker	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2869	1566	Large-FOV High	Nainesh	Parikh	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5205	1567	High non-linear	General	Leung	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6336	1568	IVIM-DWI and Non-	Yung Chieh	Chang	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5304	1569	THE RELIABILITY OF	Gavin	Low	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3055	1570	Visualization of	Ting	Chen	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5605	1571	MRI of Perirenal	James	Glockner	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
315	1572	Setup for Quick 2D	Jorge	Chacon-Caldera	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2411	1573	Metabolic Imaging	Paul	de Heer	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3683	1574	Functional	Yuan	Xie	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1119	1575	Patients with high	Greg	Cron	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2896 825	1576 1577	MEASUREMENT OF Assessment of renal	Yasufumi Tao	Noda Ren	Renal, Pelvis & Fetal Renal, Pelvis & Fetal	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
4691	1578	Quantification and	Tao	Eikefjord	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3118	1579	Application and	Sneha	Potdar	Renal, Pelvis & Fetal	Traditional Poster	10:00		Tuesday, 2 June		
4953	1580	Low field renal	Florian	Lietzmann	Renal, Pelvis & Fetal	Traditional Poster	10:00		Tuesday, 2 June		
5912	1581		Jorge	Chacon-Caldera	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1793	1582		William	Triffo	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4563	1583		Susie	Clarke	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5133	1584		Virendra	Kumar	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4980	1585		Sung Bin	Park	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
684	1586		Veerle	Kersemans	Renal, Pelvis & Fetal	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1623	1587	Radioembolization	Hanke	Schalkx	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6028			Daniel	Litwiller	Body DWI, Technical	Traditional Poster	10:00		Tuesday, 2 June		
4211			Saikat	Sengupta	Body DWI, Technical	Traditional Poster	10:00		Tuesday, 2 June		
4851		Application of	Laura	Smith	Body DWI, Technical	Traditional Poster	10:00		Tuesday, 2 June		
1057			Laura	Smith	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
336 5696	1592 1593		Lizhi	Xie Diaz Martinez	Body DWI, Technical	Traditional Poster Traditional Poster	10:00 10:00		Tuesday, 2 June Tuesday, 2 June		
3034	1593		Myriam Seung-Man	Diaz Martinez Yu	Body DWI, Technical Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
626		MRI/S Assessment	Hasan	Alsaid	Body DWI, Technical	Traditional Poster	10:00		Tuesday, 2 June		
3896		_	Denise	Welsh-McCracken	Body DWI, Technical	Traditional Poster	10:00		Tuesday, 2 June		
3330	1330	Sareguarum gune	DC.113C	CISH WICCH BUKUN	Dody Dwi, reclinical	auttional r Ostel	10.00	TE.OO EXHIBITION Hall	. acouty, 2 June		I

0 1	I D	T'.1	A (I E' . (N)	A (1 1 (N		A	0		1 5 10	D	
Submission ID		Title	Author First Name		Session Name	Session Type	Session Start		Day Computer #	Presentation Start	Presentation End
2733	1597		Gangchea	Lee	Body DWI, Technical	Traditional Poster	10:00 10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6633 1412	1598	B0 inhomogeneity	Henry	Ong	Body DWI, Technical	Traditional Poster		12:00 Exhibition Hall	Tuesday, 2 June		
	1599	Improved IVIM	Oscar	Gustafsson	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1868	1600	Evaluation of	Harri	Merisaari	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5690	1601	Improved	Hadrien	Dyvorne	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3539	1602		Gregory	Lemberskiy	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3941	1603	A Spatially	Sila	Kurugol	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4636	1604	Proposal and	Moritz	Wurnig	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4793	1605		Wei	Liu	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2673	1606	Realtime B0	Maggie	Fung	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3783	1607		Alexander	Cohen	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6180	1608	Spatially-	Vahid	Taimouri	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
583	1609		Kentaro	Yamada	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
335	1610	Read-fly :	Lizhi	Xie	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1101	1611	Lesion detection	James	Patrick	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1229	1612		Motoyuki	Katayama	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1236	1613		Motoyuki	Katayama	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1971	1614		Wenhui	Wang	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5373	1615		Neil	Jerome	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6178	1616	Caloric Intake	Feifei	Qu	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6606	1617	Intravoxel	Chao	Ma	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1522	1618		Amelia	Wnorowski	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2977	1619	Small Bowel	Kai	Kinder	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2391	1620	•	Alex	Menys	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6284	1621	<u> </u>	Vlad	Ceregan	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6	1622		Suresh Anand	Sadananthan	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4747	1623		Dian	Liu	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4631	1624	Quantification of	Defeng	Wang	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2714	1625		Lloyd	Estkowski	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3163	1626	Improved retinal	Jan-Willem	Beenakker	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5849	1627	MRI of aerated	Kathryn	Murray	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
492	1628		Alex	Lewis	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6213	1629	MRI-compatible	Joris	Nofiele	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		———
4349	1630	Ratios of Visceral	In-Young	Lee	Body DWI, Technical	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3862	1631		Samuel	Fielden	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3867	1632	Detecting signal	Samuel	Fielden	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1920	1633	Fast simultaneous	Pierre	Bour	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1760	1634	MRI-Guided	Maya	Müller-Wolf	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
4541	1635		Martijn	Hoogenboom	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3040	1636	DCE-MRI	Wen Yen	Chai	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
912	1637	Targeting Effects on		Karakatsani	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
775			Yuexi	Huang	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2239	1639		Silke	Lechner-Greite	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1943	1640	Expanding the	Raag	Airan	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1107	1641		Bryant	Svedin	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
144			Megan	Poorman	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
967 4940	1643	Comparison of	Emilee	Minalga	MR-Guided Focused	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
	1644	MR Compatible	Han-Joong	Kim	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3649	1645		M.Arcan	Erturk	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
1552	1646	Comparison of	Isabel	Dregely	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6272	1647	Analysis of	Etsuko	Kumamoto	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
2893	1648	Relationship	Eugene	Ozhinsky	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
141 4484	1649	In vivo chemical	Pooja	Gaur	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
	1650	Dynamic 3D MR	Fuyixue	Wang	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6464	1651	Dynamical model	Henrik	Odéen	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3021	1652	Using a Double	Juan	Plata	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3579	1653	Towards accurate	Mingming	Wu	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5716	1654	High speed, high	Yuan	Zheng	Thermotherapy &	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3153	1655	3D UTE MR	Christiaan	Overduin	Thermotherapy &	Traditional Poster	10:00		Tuesday, 2 June		
5851		Real-Time Spectral		Brodsky	MR-Guided Interventions		10:00		Tuesday, 2 June		
5680	1657	A Body-Mounted	Reza	Monfaredi		Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
5829	1658		Tatsuya	Arai	MR-Guided Interventions	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3875			Guan	Wang	MR-Guided Interventions	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
571			Barret	Daniels	MR-Guided Interventions	Traditional Poster	10:00		Tuesday, 2 June		
2706			Adrienne	Campbell-Washburn	MR-Guided Interventions	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3840	1662		Axel	Krafft	MR-Guided Interventions	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
6965			Job	Bouwman	MR-Guided Interventions	Traditional Poster	10:00	12:00 Exhibition Hall	Tuesday, 2 June		
3701			Noam	Ben-Eliezer	Relaxometry	Traditional Poster	13:30		Tuesday, 2 June		
2126			Bruno	Madore	Relaxometry	Traditional Poster	13:30		Tuesday, 2 June		
6305			Kathryn	Keenan	Relaxometry	Traditional Poster	13:30		Tuesday, 2 June		
1910			Alexander	Ruh	Relaxometry	Traditional Poster	13:30		Tuesday, 2 June		
2296	1668		Christoph	Birkl	Relaxometry	Traditional Poster	13:30		Tuesday, 2 June		
3092			Kyoko	Fujimoto	Relaxometry	Traditional Poster	13:30		Tuesday, 2 June		
3304	1670		Xiaoqing	Wang	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5725			Andreas	Petrovic	Relaxometry	Traditional Poster	13:30		Tuesday, 2 June		
6115	1672	A Min-Max CRLB	Gopal	Nataraj	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		ı

Cultural and and ID	D	T:41-	Author First Name	Author Lost None	Onnaine Name	C: T	0	Caraira Faul Barra	Day Camputan#	Description Otant	December 5 and
Submission ID 6456	1673	Title A simple method	Author First Name Sofia	Author Last Name Chavez	Session Name Relaxometry	Session Type Traditional Poster	Session Start 13:30	Session End Room 15:30 Exhibition Hall	Tuesday, 2 June	Presentation Start	Presentation End
1500	1674	Qualtification of	Eamon	Doyle	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5936	1675	Whole-Brain Multi-	Sampada	Bhave	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
444	1676	Fast and Accurate	Andreas	Lesch	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
1146	1677	Inversion Group (IG)	Issac	Yang	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5465	1678	Plug-n-Play	Shivaprasad	Chikop	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
1414	1679	Super-resolution T1	Gwendolyn	Van Steenkiste	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3144	1680	Removing SSFP	Tobias	Wood	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3345	1681	Ultra-Low Field	Vasileios	Zampetoulas	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3419	1682	<i>B₁<</i>	Jennifer	Whisenant	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
630	1683	Exponential T2	Kelly	McPhee	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
1477	1684	Proton density	Aviv	Mezer	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3868	1685		Mustapha	Bouhrara	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
1927 6759	1686 1687	Compensating for Optimization of	Dushyant Amaresha	Kumar Konar	Relaxometry	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June		
2867	1688	Comparison of	Kelly	McPhee	Relaxometry Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
5415		Optimizing and	Yang	Liu	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
6066		Sources of	Mark	Bydder	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5436	1691	Improving Noise	Jan	Sedlacik	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2167	1692	MR Fingerprint	Feng	Qi	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4938	1693	Fast and Accurate	Pierre-Yves	Baudin	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4427	1694	Rapid calculation of	Martina	Callaghan	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5434	1695	Performing	Neil	Jerome	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2131	1696	Uncertainty	Congyu	Liao	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5098	1697	The optimal curve-	Busakol	Ngammuang	Relaxometry	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4056	1698	What is the Lorentz	Yi	Wang	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2005	1699	Oligodendrocytes	Tianyou	Xu	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4874 6096	1700 1701	Lorentz cavity field	Alexander	Ruh Barbosa	Quantitative Susceptibility	Traditional Poster	13:30 13:30	15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
6826	1701	Correlation Detection and	Jeam Shunshan	Li Ddi DUSd	Quantitative Susceptibility Quantitative Susceptibility	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June		
6863	1702		Alexey	Dimov	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5964	1704	Susceptibility and	Ching-Yi	Hsieh	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
6725	1705	MRI susceptometry	Henry	Ong	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
1506	1706	MR-based R2* and	Samir	Sharma	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5515	1707	Measurement of	Jingwei	Zhang	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3313	1708	2D-segmented,	Rüdiger	Stirnberg	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2461	1709	Wave-CAIPI and	Christian	Langkammer	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5673	1710	Rapid phase	Paul	Polak	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		<u> </u>
1941	1711	Improving	Xiang	Feng	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3873	1712	Image quality	Maximilian	Maerz	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2791	1713	Optimizing the data		Sharma	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
1849 3828	1714 1715	Interleaved 3D	Yajun	Ma	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
6020	1715	Limitations of Ferumoxytol-	Ahmed Samantha	Elkady Holdsworth	Quantitative Susceptibility Quantitative Susceptibility	Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
3274	1717	Inference at the	Julio	Acosta-Cabronero	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3259	1717	QSM	Julio	Acosta-Cabronero	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5381	1719	Automated	Benjamín	Garzón	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
6805	1720	Reproducibility of	Joon Yul	Choi	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
52	1721	Anatomically	Sean	Foxley	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2877	1722	Quantification of	Paul	Kokeny	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3628	1723	A Dixon Method for	Dirk	Krüger	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2672	1724	Susceptibility	He	Xie	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
1174	1725	Ultrashort Echo	Qun	He	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4371	1726	A Fully Flow	Dongmei	Wu	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3104	1727	SWI of the Cervical-	Hongpyo	Lee	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
627 6772	1728 1729	Optimization of	Zahra Curtis	Hosseini	Quantitative Susceptibility	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June		
2109	1729	Dipole filtering, Improved contrast	Zhaolin	Corum Chen	Quantitative Susceptibility Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
1329	1731	Artefact removal in	Amanda	Nα	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
1905		Magnetic	Ferdinand	Schweser	Quantitative Susceptibility		13:30		Tuesday, 2 June		
2961	1733	Magnetic	Arnold	Evia Jr.	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3712		Susceptibility	Johannes	Lindemeyer	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4772		Quantitative	Mathieu	Santin	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4099		Quantitative	Xu	Li	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3892	1737		Degiang	Qiu	Quantitative Susceptibility	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2768		Quantifying	Huan	Tan	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2191		Can Susceptibility	sakshi	khurana	Quantitative Susceptibility		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5869		Optimization of	Richard	Dortch	Magnetization Transfer &		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
2482		B ₁ -	Mathieu	Boudreau	Magnetization Transfer &		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
5318		Magnetization	Valentin H.	Prevost	Magnetization Transfer &		13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4251			Sul-Li David	Lee	Magnetization Transfer &	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
3373 3497		Initial experience Multi-parameter	David Marco	Lilburn Battiston	Magnetization Transfer & Magnetization Transfer &		13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
989	1745	Cross-relaxation	Khaoula	Battiston Bouazizi-Verdier	Magnetization Transfer &	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
4264			Xiao-Yong	Zhang	Magnetization Transfer &	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
868		Bound water in	Geneviève	Guillot	Magnetization Transfer &		13:30		Tuesday, 2 June		
500	1,40	Sound Water III	OC. IC VIC VC	Samot		auttional r Ostel	13.30	15.50 Exhibition riali	. acouty, 2 June		I

	Cubmississ ID	D	T:41-	Author First Name	Author Lost None	Onnaine Name	Caraian Toma	0	Caraira Fuel Bassa	Davi Camanatan #	Description Otant	December 5 and
200 175 Intercept 1800			Title Magnetization	Author First Name		Session Name	Session Type	Session Start		Day Computer #	Presentation Start	Presentation End
Column				•								
100 170 December White Color December December Color												
100 776 Special and "Old or "I Message Magnetian Tourish Special Magnetian Tourish Special Magnetian Tourish Special Magnetian Tourish Magneti			•	•								
170 170	5169	1753	A Multi-parametric	Xiaolei	Song	Magnetization Transfer &	Traditional Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June		
100 100			Quantitative CEST	Jan-Eric	Meissner	Magnetization Transfer &			15:30 Exhibition Hall	Tuesday, 2 June		
100 100				Hye-Young								
1-10 1-10				Li								
1922 1929												
100 100												
10.10 10.00 Information and Martin Marti					_							
4648 792												
1985 1971												
1181 795 Charact CST Power Baggs Absperson Service 17 18 15 Official Control 17 18 18 Official CST 18 18 Official CST 18 18 Official CST 18 18 Official CST 18	3983	1763	Quantitative	Dong-Hoon			Traditional Poster		15:30 Exhibition Hall			
2010 776 Security as Area Record Company C	5203	1764	³¹ P	Kevin	D'Aquilla	Magnetization Transfer &	Traditional Poster	13:30		Tuesday, 2 June		
1,000 1,00												
1926 1926 Cond. CST South Chart Vegetation Frame Strategord Food 13.0												
1912 1970				_								
1.500 1.50												
2883 1777 Perics of Values One Magnetistics Transfer & Transfer and Transfer 13.00 15.00 Enablos had Trucking, 2 pasts												
653 1772					,,							
650 1773 Freemers												
Accordance Company Services Consumption Company Services Com				_								
1770 1776 1777 All precious All Projecting Frightening Fri												
Assist 1977 Assistant Assistant Sergetian Se			A system for in situ	Gerd	Weidemann	RF Engineering	Traditional Poster		18:00 Exhibition Hall	Tuesday, 2 June		
A 20-Channel Managery Mary Fingenering Traditional Poster 16:00 8000 (Subbision Hall Transfery, 2 June 16:277 20-287					•							
1978 Determination of Mark Schuppert 69 Engineering Traditional Poster 16:00 18:00 Cohabition Hall Translay, 2 Jane												
1760 Design Cynthriation Rolls Tech September Traditional Protect 16:00 18:00 Sabbillon Nall Tucoday, 2 June												
1782 Possible 1-(Fall-Orean) Federal Processor Federal Pro										- '		
1782 Columning the SMR Ser Change Transformal Pooling												
2766 1783 Transmis volume Macusmeth Obrighant M. 68 Engineering Traditional Poster 15:00 18:00 [Inhibition Hall Tuneday, 2 Jane 19:00 18:00 [Inhibition Hall Tuneday, 2 Jane 19:00 [Inhibition Hall Tuned												
2641 1785 A Low Cost Signal Berson Yang 8F Engineering Traditional Poster 16:00 18:00 (Shibition Hall Tuesday, 2 June 13:14 1785 Preguency Stephen Ogier 8F Engineering Traditional Poster 16:00 18:00 (Shibition Hall Tuesday, 2 June 13:77 1786 A NoVEL DM File												
1736 Frequency Stephen Ogier RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June	5675	1784	Design and	Bijaya	Thapa	RF Engineering	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
2911 1787 Phase Correction John Sosshard RF Engineering Traditional Poster 16:00 18:00 Eshibition Hall Toucsday, 2 June 16:71 1789 A Not Lock SM Figure 16:00 18:00 Eshibition Hall Toucsday, 2 June 16:07 1790 17		1785	A Low Cost Signal	Benson	Yang	RF Engineering	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3378 1788 ANOYEL DSM Filiz Sagran RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June												<u> </u>
6371 1789 W.F.F. Seunghoon Na												
6270 1790 Comparisons of RF Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Enhibition Hall Tuesday, 2 Line 1991 Cytogenic Receives 1992 Materials for Satisface 1992 Materials for 1993 Materials for 1992 Materials for 1993												
6015 1791 Cryogenic Receive— Jarok Wosik RF Engineering Traditional Poster 15:00 18:00 (Shibbition Hall Tuesday, 2 June 19:00 19												
September Sept				_								
1793 A single channel Cristen LaPierre R.F. Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 19:00												
3925 1794 High spatial Helmar Waicies R.F. Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June												
2599 1796 Improvement of Hssun-Han Chiang RF Engineering Traditional Poster 16:00 18:00 Cabibition Hall Tuesday, 2 Lune	3825	1794		Helmar	Waiczies	RF Engineering	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
262 1797 MEMS Selaka Bulumulla RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 16:00 18:00 Exhibition Hall Tuesday, 2 June 16:00 18:00 Exhibition Hall Tuesday, 2 June 17:00 18:00 Exhibition Hall Tuesday, 2 June 18:00 18:00 18:00 Exhibition Hall Tuesday, 2 June 18:00 18:00 18:00 Exhibition Hall Tuesday, 2 June 18:00			Parallel-Plate	Hai	Lu	RF Engineering	Traditional Poster			Tuesday, 2 June		
February												
3732 1800 Numerical Germa Cook RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June												
2618 1801 TT Head Coll with Zhyong Zhai R Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, Z June				_								
3049 1802 Multi-Channel Yizhe Zhang RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June												
4962 1803 Balanced Feed Lines Roland Müller RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June												
6542 1805 Modular extensions J. Andrew Derbyshire RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June												
6081 1806 Impact of Matching Jinfeng Tian RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 100 18:00 Exhibition Hall Tuesday, 2												
110 1807 On the Lukas Winter RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1809 Geometry Mikhail Kozlov RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1809 Geometry Mikhail Kozlov RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1810 Impact of different Stefan Rietsch RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1810 Impact of different Stefan Rietsch RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1810 Impact of Madhwesha Rao RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1812 RF instrumentation Madhwesha Rao RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1813 Investigation of Christoph Leussler RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1814 Novel Splittable N Nikolai Avdievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1815 An interface to Shajan G RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1815 An interface to Shajan G RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1815 An interface to Shajan G RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1815 An interface to Shajan G RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1815 On-coil Orener Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1815 On-coil Orener Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1819 Optimization of Mustafa Cavusoglu RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2075 1810 Optimization of Mustafa Cawusoglu RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2075 1810 Optimization of Mustafa Camusoglu RF Engineerin												
306 1808 Hybrid Xinqiang Yan RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2074 1809 Geometry Mikhail Kozlov RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 450 1810 Impact of different Stefan Rietsch RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 6164 1811 2nd Prototype of an Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 599 1812 RF instrumentation Madhwesha Rao RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 3142 1813 Investigation of Christoph Leussler RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2409 1814 Novel Splittable N- Nikolai Avdievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 4677 1815 An interface to Shajan G RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 2794 1816 An on-coil current- Natalia Gudino RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 6338 1817 On-coil Power Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 66396 1818 A Digital Power Redi Poni RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 4797 1819 Optimization of Mustafa Cavusoglu RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 5887 1820 Prediction of RF Cameron Hough RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 4811 1821 An Integrated Chunqi Qian RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 5065 1822 The RTL-SDR USB Roland Müller RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 4600 1820 Exhibition Hall Tuesday, 2 June 5065 1822 The RTL-SDR USB Roland Müller RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June			Impact of Matching	Jinteng								
2074 1809 Geometry Mikhail Kozlov RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 450 1810 Impact of different Stefan Rietsch RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 5614 1811 2nd Prototype of an Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 599 1812 RF instrumentation Madhwesha Rao RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 599 1812 Novel Splittable N- Nikolai Avdievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 590 1814 Novel Splittable N- Nikolai Avdievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 590 1814 Novel Splittable N- Nikolai Avdievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 590 1815 An interface to Shajan G RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 590 1816 An on-coil current- Natalia Gudino RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 590 1818 An on-coil current- Natalia Gudino RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 590 18:00 Exhibition Hall Tuesday, 2 June						RF Engineering				Tuesday, 2 June		
450 1810 Impact of different Stefan Rietsch RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 15:09 18:11 2nd Prototype of an Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 18:12 RF Instrumentation Madhwesha Rao RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 18:13 Investigation of Christoph Leussler RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 18:14 Novel Splittable N- Nikolai Avdievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 18:00 Exhibition Hall Tuesday, 2 Ju												
6164 1811 2nd Prototype of an Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 1812 RF instrumentation Madhwesha Rao RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 3142 1813 Investigation of Christoph Leussler RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 1814 Novel Splittable N- Nikolai Addievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 4677 1815 An interface to Shajan G RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 2794 1816 An on-coil current Natalia Gudino RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 6838 1817 On-coil Power Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 6896 1818 A Digital Power Redi Poni RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 4797 1819 Optimization of Mustafa Cavusoglu RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 5887 1820 Prediction of RF Cameron Hough RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 4811 1821 An Integrated Chunqi Qian RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 5065 1822 The RT-SDR USB Roland Müller RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 4620 1823 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 5065 1823 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 5065 1823 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 5066 1820 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 5076 1820 Exhibition Hall Tuesday, 2 June 9 5087 1820 Exhibition Hall Tuesday, 2 June 9												
Second Process of Second Pro												
1814 1813 Investigation of Christoph Leussler RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 1814 Novel Splittable N- Nikolai Avdievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 1815 An interface to Shajan G RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 1816 An on-coil current Natalia Gudino RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 18:00 Exhibition H						, , ,						
2409 1814 Novel Splittable N- Nikolai Avdievich RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 16:00 18:00 Exhibition Hall Tuesday, 2 June 17:00 18:00 Exhibition Hall Tuesday, 2 June 18:00 Ex												
2794 1816 An on-coil current- Natalia Gudino RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 6338 1817 On-coil Power Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9					Avdievich					Tuesday, 2 June		
6338 1817 On-coil Power Sung-Min Sohn RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 6896 1818 A Digital Power Redi Poni RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9					G							
6896 1818 A Digital Power Redi Poni RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 4797 1819 Optimization of Mustafa Cavusoglu RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 5887 1820 Prediction of RF Cameron Hough RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 4811 1821 An Integrated Chunqi Qian RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 5065 1822 The RTL-SDR USB Roland Müller RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 4620 1823 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9 Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 9												
4797 1819 Optimization of Mustafa Cavusoglu RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 15887 1820 Prediction of RF Cameron Hough RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 15:00 Exhibition Hall Tuesday, 2												
5887 1820 Prediction of RF Cameron Hough RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 4811 1821 An Integrated Chunqi Qian RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 5065 1822 The RTL-SDR USB Roland Müller RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 4620 1823 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 5065 1820 Exhibitio												
4811 1821 An Integrated Chunqi Qian RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 5065 1822 The RTL-SDR USB Roland Müller RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 4620 1823 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 5000 Exhibition Hall Tuesda												
5065 1822 The RTL-SDR USB Roland Müller RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June 4620 1823 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June												
4620 1823 Converting digital Mark Gosselink RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June				•								
6710 1824 High Performance David Waddington RF Engineering Traditional Poster 16:00 18:00 Exhibition Hall Tuesday, 2 June									18:00 Exhibition Hall			
	6710	1824	High Performance	David	Waddington	RF Engineering	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		

Culturianian ID	Drawram #	Title	Author First Name	Author Loot Name	Cassian Name	Session Type	Session Start	Cassian End Deam	Day Ca	omputer # Presentation Start	Dresentation End
Submission ID 6818	1825	Title Quadrifilar Helical	Branislav	Author Last Name Notaros	Session Name RF Engineering	Traditional Poster	16:00	Session End Room 18:00 Exhibition Hall	Day Co Tuesday, 2 June	omputer # Presentation Start	Presentation End
2347	1826	Feasibility of a new	Jürgen	Braun	RF Engineering	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
2252	1827	Incorporation of	Edwin	ter Voert	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
1404	1828	Integrated PET/MR:	Mark	Oehmigen	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
1543	1829	Hybrid PEM/MRI, a	Farouk	Nouizi	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3595	1830	Novel Coil Design	Saikat	Saha	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
2155	1831	Investigation of	Yaohui	Wang	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
2274	1832	Novel Approaches	Md. Shahadat Hossain	Akram	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
565	1833	A novel acoustic	Christopher	Ireland	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
4347	1834	A straightforward	Yasuhiko	Terada	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
1718	1835	Impact of Gradient	Paul	Chang	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
604	1836	Optimization of	Stefan	Kroboth	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
5078 6751	1837 1838		Shogo Simon	Horinouchi	MR-PET, Gradients & MR-PET, Gradients &	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
2137	1839	Sub-ppb/K Design of Sample-	Eric	Gross Michel	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
5901	1840	Assessment of the	Elad	Bergman	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
95	1841		Wolfgang	Loew	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3588	1842	Low Eddy Current	Saikat	Saha	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3066	1843	Development of a	Makoto	Tsuda	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3710	1844	Optimizing the	Michael	Twieg	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
6116	1845	Quench	Charles	Poole	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
4348	1846	Bias field correction	Artem	Mikheev	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3864	1847	Magnetohydrodyna	T. Stan	Gregory	MR-PET, Gradients &	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
5074	1848	Use of a NURBS-	Alan	Leewood	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
108	1849	Rapid SAR	Lukas	Winter	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
1170	1850	On the Subjective	Sabrina	Klix	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
5955 1085	1851 1852	Derived MRI RF current	Richard Gerd	Williamson Weidemann	Safety in MRI Safety in MRI	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
903	1853	Quantitative MR	Jong-Min	Kim	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
1074	1854	RF Heating on a	Mélina	Bouldi	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
5962	1855	Local SAR	Xiaotong	Zhang	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
2501	1856	Retrospective	Ting	Song	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
5755	1857	Heating of lead	Pallab	Bhattacharyya	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
5242	1858	Quantification of	Peyman	Shokrollahi	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
57	1859	Optical E-Field	Simon	Reiß	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
1632	1860	Correlation of	Thomas	Lottner	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
4495	1861	MR safety	Mahdi	Abbasi	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3763	1862	Mathematical Tools	Guillaume	Ferrand	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
5933	1863	Effect of anisotropy	Nahla	Elsaid	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3312	1864	RF safety	Özlem	Ipek	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
1678 540	1865 1866	A method for the	Gerd Malek	Weidemann Makki	Safety in MRI Safety in MRI	Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Tuesday, 2 June		
4083	1867	Ultra High Hearing Loss in	Rebecca	Krimins	Safety in MRI	Traditional Poster Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June		
26	1868	Improved MR	Jacco	de Zwart	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
3180	1869	Are MR	Youngseob	Seo	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
6119	1870		Shivaprasad	Chikop	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
2012	1871	Reducing the peak	Zidan	Yu	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
4858	1872	Globally Applicable	Steffen	Sammet	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
220	1873	Faster B1 Field and	Hongbae	Jeong	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
430	1874	MRI in patients with	Iva	Petkovska	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
632	1875	Is Pacemaker Lead-	Deborah	Langman	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
4877	1876	RF Safety Evaluation	BuSik	Park	Safety in MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Tuesday, 2 June		
4778	1877	Roemer-Optimal	William	Dominguez-Viqueira	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
5546	1878	¹⁹ F-	Ute	Bommerich	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
5420	1879	PHIP Speeding up	Markus	Plaumann	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1303 3478	1880 1881	Speeding up The Effects of Acute	Stephen Lucia	DeVience Giles	Molecular Imaging Molecular Imaging	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
5681	1882	Generation of	Rajat	Ghosh	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
5701	1883	Uunarnalarizad [2	Karlos	Moreno	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1630	1884	Partial-Volume	Rolf	Schulte	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
166	1885	Hyperpolarized	Angus	Lau	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
3891	1886	Development of	Arif	Wibowo	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
3495	1887	Quantitative	Charlie	Daniels	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
6713	1888	31P Dynamic	Roha	Afzal	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
2830	1889	Hepatic Metabolism	Jian-Xiong	Wang	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4514	1890	Low cell number	Lotte	Bertelsen	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1240	1891	Investigation of	Ulrich	Koellisch	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4551	1892		Alfonso	Mastropietro	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
5581	1893	Chemical exchange	Hunter	Mehrens	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1834	1894	New PARACEST MRI		Suchy	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
2983	1895		Sonia	Waiczies	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
6427 2632	1896 1897	Detecting High Relaxivity MRI	David Shatadru	Waddington	Molecular Imaging	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
5976	1897		Miriam	Chakravarty Filippi	Molecular Imaging Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
5985	1898	Improved liposomes		Garello	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4259	1900	Organic radical	Lixia	Huang	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4233	1000	organic radical	LINIG	rruarig	ivioleculai iiilagilig	rrautional Fustel	10.00	12.00 EXHIBITION HAII	vvcunesuay, 5		

Cultural and and ID	D	T:41-	Author First Norse	Author Lost Nove	Caraian Nama	Caraian Toma	0: 04	Caraian Ford Bases	D	0	Description Otant	December 5 - 1
Submission ID 1278	1901	Title Detection of matrix	Author First Name	Author Last Name Taylor	Session Name Molecular Imaging	Session Type Traditional Poster	Session Start 10:00	Session End Room 12:00 Exhibition Hall	Day Wednesday, 3	Computer #	Presentation Start	Presentation End
1011	1902	PERFLUORO-15-	Ina	Vernikouskaya	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4376	1903	Multifunctional	Xiang	Liu	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6312	1904	Facilitating the EPR	Jing	Huang	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4838	1905	Theranostic	Veronika	Mamaeva	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
495	1906	Brain redox imaging	Hirotada	Fujii	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5951	1907	A NIR830-	Run	Lin	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5376	1908	Probing Gq-GPCR	Manasmita	Das	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
40	1909	Engineering of a	Jens	Rosenberg	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2053	1910	An EDB fibronectin	Zheng	Han	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6549	1911	Improving Tumor	Yuancheng	Li	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4576	1912	Paramagnetic	Amerigo	Pagoto	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1001	1913	Functional Brain	Chieh-Yin	Chang	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5233 5923	1914 1915	Manganese Adult Neurogenesis	Chien-Lin Nikorn	Yeh Pothayee	Molecular Imaging Molecular Imaging	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
3253	1916			Khaled	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3705	1917	A Novel Assay for	Gary	Stinnett	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6837	1918	Non-invasive	Hyeyoung	Moon	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1827	1919		Wen	Hong	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2528	1920	Characterization of		Colotti	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3673	1921	Disentangling	Allegra	Conti	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6586	1922	Design of	Nikita	Oskolkov	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4939	1923	Iron Retention in	Donna	Murrell	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6323	1924	Tracking and	Jinjin	Zhang	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1033	1925	Labeling of human	Corby	Fink	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4765	1926	MR molecular	Dan	Mu	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3643 2865	1927 1928	MRI detection of	Emily	Waters	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2857	1928	In vivo	Kai	Ludwig Taha	Molecular Imaging	Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3			
5022	1929	Tracking iron Comparison of Iron-	May Linshan	Liu	Molecular Imaging Molecular Imaging	Traditional Poster Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
899	1931	Fluorine-19	Laura	Rose	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6593	1932	RRx-001 Oxidation	Natarajan	Raghunand	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4891	1933	Non-invasive	Nadia	Ayat	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
279	1934	Eight channel Tx/Rx	Yiyi	Ji	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5046	1935	Initial Evaluation of	Matthew	Tarasek	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2520	1936	Functionalized	Hattie	Ring	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2734	1937	Quantitative	Felix	Horn	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5988	1938	NanoIron Phantom	Stephen	Russek	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6578	1939	Machine learning	Muhammed	Afridi	Molecular Imaging	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6448	1940	Natural abundance	Eulalia	Serés Roig		Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3145	1941	Quantum	Lucas	Lindeboom	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1396 4170	1942 1943	<i>In vivo</i> MR	Amandine	COUM	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3			
5177	1943	A Novel Broadband The effect of the	Hai Carolina	Fernandes	MRS Acquisition Methods MRS Acquisition Methods	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
5932	1945	Influence of	Veronika	Rackayova	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2510	1946	Requirements for	Ariane	Fillmer	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1633	1947	Long echo time	Clark	Lemke	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3155	1948	A method to obtain	Liangjie	Lin	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
575	1949	Quantitation error	Hidehiro	Watanabe	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
39	1950	Comparison of	Ashley	Harris	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5856	1951	Measuring	Felix	Raschke	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1113	1952	Glutathione cannot	Faezeh	Sanaei Nehzad	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5839	1953	Measuring GABA	Felix	Raschke	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3062	1954	Glutathione	Lijing	Xin	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2266	1955	2D Correlated MRS	Dimitri	Martel	MRS Acquisition Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5077 4961	1956 1957	Quantification of Editing efficiency	Song	Chen	MRS Acquisition Methods	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3			
5621	1957	Resolution-	Georg Jianfeng	Oeltzschner Bao	MRS Acquisition Methods MRS Acquisition Methods		10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
1645	1958	Accelerating NMR	Xiaobo	0	MRS Acquisition Methods		10:00	12:00 Exhibition Hall	Wednesday, 3			
4286	1960	Six Fucose-	Scott	Quadrelli	MRS Acquisition Methods		10:00	12:00 Exhibition Hall	Wednesday, 3			
2370	1961	Design of MRI-MRS		Song	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6114	1962	The effect of	Lotte	Houtepen	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4660	1963	Magnetic	Meriem	Laleg	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3625	1964	One-Class Classifier	Keyvan	Ghassemi	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2315	1965	The Influence of	Rebecca	Birch	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
198	1966	Correction for	Ashley	Harris	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1740	1967	MRS data	Danilo	da Silva	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3177	1968	A Lorentzian-	Boyu	Jiang	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3263	1969		Evita C.	Wiegers	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2536	1970	Water sidebands	Jan Willem	van der Veen	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4480			Xin	Liu	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1805 1407	1972 1973		Qiang Michal	Ning PovaĂ¾an	MRS Processing & MRS Processing &	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
6274	1973	Test-retest	Ahmad	Kanaan	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
6244	1974	Absolute	Alfredo	Lopez Kolkovsky	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1512	1976	Don't use	Roland	Kreis	MRS Processing &	Traditional Poster	10:00		Wednesday, 3			
1512	15/0	Donac case	ana	J. W. C.10	I TOCCOSTIE CO	aurtional i Ostel	10.00	12.00 Exhibition Hall	cancsuay, 5	L		

Cultural and and ID	D	T:41-	Author First Name	Author Lost None	Onnain Maura	Caratan Toma	0:	Caraian Faul Basin	D C#	December Com	December 5 mg
Submission ID 4987	1977	Title Necessity of tissue	Author First Name Niklaus	Author Last Name Zoelch	Session Name MRS Processing &	Session Type Traditional Poster	Session Start 10:00		Wednesday, 3	Presentation Start	Presentation End
328	1978	Comparison of	Ioannis Angelos	Giapitzakis	MRS Processing &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
6097	1979	Mapping stimulus-	Aline	Seuwen	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
6835	1980	High glutamine	Ivan	Tkac	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1993	1981	In Vivo Longitudinal	Veronika	Rackayova	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1837	1982	Influence of Short-	Do-Wan	Lee	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
263	1983	1H-MRS of Human	Jan	Weis	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
5027	1984	Optimized Protocol	Santosh	Bharti	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4009	1985	Action of antibiotics	Verena	Hoerr	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
3800	1986	Lipid	Gaëlle	Diserens	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
180 2248	1987 1988	Direct Metabolic profiling	Gaëlle Naranamangalam	Diserens Jagannathan	MRS Animal Cells MRS Animal Cells	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
3610	1989	Metabolic	SONIA	GANDHI	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4634	1990		Savita	Singh	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
2601	1991	Elevated Levels of	Omkar	ljare	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4336	1992	<i>Ex vivo</i>	Xiaohong	Cui	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1075	1993	High resolution	Christina	Precht	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
3395	1994	Metabonomics	Naranamangalam	Jagannathan	MRS Animal Cells	Traditional Poster	10:00		Wednesday, 3		
4077	1995	A high-resolution	Yuqing	Huang	MRS Animal Cells	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
5473	1996	B ₀	Nadia	Benkhedah	Non Proton MRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
764 612	1997	Assessing water	Yifan	Zhang	Non Proton MRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1924	1998 1999	Sodium (23Na) and	Yongxian	Qian	Non Proton MRI	Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3		
1924	2000	Prediction of < > n vivo	Shingo Sebastian	Matsumoto Niesporek	Non Proton MRI Non Proton MRI	Traditional Poster Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
1636	2000	3D-DLCS	Nicolas	Behl	Non Proton MRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4035	2002	Reduced NAA and	Huijun	Liao	MRS Normal & Ageing	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
6071	2003	Quantitative	Bijaya	Thapa	MRS Normal & Ageing	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
5335	2004	In vivo quadrupolar	Manuela	Rösler	MRS Normal & Ageing	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
2414	2005	Detection of GABA	Darong	Zhu	MRS Normal & Ageing	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
2177	2006	Evaluation of	Pui Wai	Chiu	MRS Normal & Ageing	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1729	2007	Multi-Voxel Imaging	John	Jensen	MRS Normal & Ageing	Traditional Poster	10:00		Wednesday, 3		
4633	2008	Decreased	Yazhuo	Kong	MRS Neurological	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
6640	2009	Comparison of the	Praveen	Merugumala Bartnik Olson	MRS Neurological MRS Neurological	Traditional Poster	10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3		
5493 6170	2010 2011	Dynamic Proton Neurometabolic	Brenda	Bartnik-Olson Taylor	MRS Neurological	Traditional Poster Traditional Poster	10:00 10:00		Wednesday, 3 Wednesday, 3		
3100	2011	Proton MRS shows	Reggie Marinette	van der Graaf	MRS Neurological	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4872	2013		Simona	Nikolova	MRS Neurological	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4442	2014	T2 Measurements	Dominic	Carlin	MRS Neurological	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1218	2015	Comparison of	Kristian	Rink	MRSI	Traditional Poster	10:00		Wednesday, 3		
2525	2016	Lipid and	Gilbert	Hangel	MRSI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
6661	2017	High resolution 1H	Ipshita	Bhattacharya	MRSI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1874	2018	Efficient	Zhiyong	Zhang	MRSI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
218	2019		Zohaib	Iqbal	MRSI	Traditional Poster	10:00		Wednesday, 3		
6152	2020		Zohaib	lqbal	MRSI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1088 4016	2021 2022	Restoring Regional alterations	Rupeng Tong	Wu	Pre-Clinical fMRI Pre-Clinical fMRI	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
2766	2022		Li-Ming	Hsu	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
4507	2024	Exploration of	Xiaojia	Liu	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
2931	2025	Inter-hemispheric	Yuncong	Ma	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
3671	2026	Changes in resting	Robert	Becker	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
3709	2027	The Relationship	Christina	Hamilton	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
3917	2028	Network Modeling	Qasim	Bukhari	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1710	2029	Contributions of	Alexander	Poplawsky	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
5049	2030	Near-Physiological	Henning	Reimann	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
6778 5198	2031 2032	Determination of	Damon	Cardenas	Pre-Clinical fMRI	Traditional Poster	10:00 10:00	12:00 Exhibition Hall	Wednesday, 3		
3994	2032	Etomidate: A novel MEMRI and BOLD	Georges Hirotsugu	Hankov* Funatsu	Pre-Clinical fMRI Pre-Clinical fMRI	Traditional Poster Traditional Poster	10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
6587	2033	Functional MRI of	Eric	Muir	Pre-Clinical fMRI	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
3973	2035	A reproducible	Shin-Lei	Peng	Pre-Clinical fMRI	Traditional Poster	10:00		Wednesday, 3		
4565	2036	Mapping the Visual		Niranjan	Pre-Clinical fMRI	Traditional Poster	10:00		Wednesday, 3		
1879	2037	How specific is	Giovanna Diletta	lelacqua	Pre-Clinical fMRI	Traditional Poster	10:00		Wednesday, 3		
3397	2038	Functional imaging	Klaus	Scheffler	Pre-Clinical fMRI	Traditional Poster	10:00		Wednesday, 3		
1944	2039		Valentin	Kemper	Pre-Clinical fMRI	Traditional Poster	10:00		Wednesday, 3		
3784	2040		Saeedeh	Amirmohseni	Pre-Clinical fMRI	Traditional Poster	10:00		Wednesday, 3		
6229	2041		Maosen	Wang	fMRI Methods	Traditional Poster	10:00		Wednesday, 3		
5969	2042	Combined	Lydia	Wachsmuth	fMRI Methods	Traditional Poster Traditional Poster	10:00		Wednesday, 3		
616 5814		Impact of Selective	Zhifeng Heather	Liang Decot	fMRI Methods fMRI Methods	Traditional Poster	10:00 10:00		Wednesday, 3 Wednesday, 3		
5224			E. Daniel	Gomez	fMRI Methods	Traditional Poster	10:00		Wednesday, 3		
3559	2045		Tae	Kim	fMRI Methods	Traditional Poster	10:00		Wednesday, 3		
5402			Stephanie	McMains	fMRI Methods	Traditional Poster	10:00		Wednesday, 3		
2770	2048		Sascha	Brunheim	fMRI Methods	Traditional Poster	10:00		Wednesday, 3		
1870	2049	Comparing resting	Ottavia	Dipasquale	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		
1648	2050		Wietske	van der Zwaag	fMRI Methods	Traditional Poster	10:00		Wednesday, 3		
3653		Evaluation of 2D	Nick	Todd	fMRI Methods	Traditional Poster	10:00		Wednesday, 3		
6555	2052	High temporal	caiyun	shi	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		

Cubmission ID	Drawram #	Ti4le	Author Firet Name	Author Loot Name	Cassian Name	Cossien Tune	Consist Start	Cassian End Basm	Day	Commuter #	Dragantation Ctart	Drocontotion End
Submission ID 5872	2053	Title Multi-Echo	Valur	Author Last Name Olafsson	Session Name fMRI Methods	Session Type Traditional Poster	Session Start 10:00	Session End Room 12:00 Exhibition Hall	Day Wednesday, 3	Computer #	Presentation Start	Presentation End
2679	2054	Simultaneous	Andrew	Nencka	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5232	2055	Nonlinear	Bruno	Riemenschneider	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
560	2056	The magnitude	Laurentius	Huber	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6845	2057	nMapping: High	Eric	Wong	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2220	2058	Assessment of	Ikuhiro	Kida	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4519	2059	Robust ACS	Dimo	Ivanov	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3972	2060	Matched-filter	Lars	Kasper	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3442	2061	Interactions	R.	Waggoner	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3047	2062	The effects of coil	Alan	Chu	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3648	2063	T2 prepared RUFIS:	Ana Beatriz	Solana Sánchez	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6302	2064	Poisson-like	Jingyuan	Chen	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1456 3620	2065 2066		Siyuan	Liu	fMRI Methods fMRI Methods	Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3			
1201	2067	Novel Vascular	Lalit Samira	Gupta Kazan	fMRI Methods	Traditional Poster Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
2553	2068	Improved	Tim	Tierney	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6188	2069	_	Muhammad	Kaleem	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5353	2070	Signal Processing	Mary	Kociuba	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4714	2071	Laminar time	Tim	van Mourik	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5963	2072	bOVOC: 200 Hz	Klaus	Scheffler	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2364	2073	Distortion-	Jonas	Bause	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1032	2074	Factors influencing	Pradyumna	Sepúlveda	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4042	2075	Functional	Mitsunobu	Kunimi	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3321	2076	High-resolution	Klaus	Scheffler	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5494	2077	Automated and	Tynan	Stevens	fMRI Methods	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6490	2078	Disrupted Resting	Vincent	Lee	Functional Connectivity	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall	Wednesday, 3			
5942 2058	2079 2080	Investigation of Resting state	Maryam	Abaei	Functional Connectivity Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
3521	2081	The Relationship	Maryam Christina	Falahpour Hamilton	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2549	2082	Modulation of	Xiaopeng	Zhou	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6419	2083	Reduced brain	Guangyu	Chen	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2055	2084		Maryam	Falahpour	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
272	2085	Validation of in vivo	Marta	Bianciardi	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2426	2086	Functional	Brice	Fernandez	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1848	2087	Slice-Dynamic	Christine	Law	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3604	2088	T2*-Weighted Inner-	Jürgen	Finsterbusch	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1083	2089	The interaction of	Jennifer	Evans	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6035	2090	Neural activity	Catie	Chang	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5693	2091	Propofol-Induced	Xiaolin	Liu	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1933	2092	Trends, seasonality,	Ann	Choe	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5467 5278	2093 2094	Magnetic vestibular	Rainer	Boegle	Functional Connectivity	Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3			
4993	2094	Inter-hemispheric Functional	Peter Jun Young	LaViolette Jeong	Functional Connectivity Functional Connectivity	Traditional Poster Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
6920	2096	Analysis of High	Cameron	Trapp	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6644	2097		Sadia	Shakil	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5294	2098		Michaël	Bernier	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1833	2099	Spin-locked	Jingwei	Sheng	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3932	2100	SEEP contrast	Venkatagiri	Krishnamurthy	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5448	2101	Automated Subject-	KISHORE	VAKAMUDI	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4200	2102	Resting State	Shiyang	Chen	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5149	2103	Mapping effective	Md Taufiq	Nasseef	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
567	2104	Retrospective	Erik	Beall	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
568	2105		Erik	Beall	Functional Connectivity	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5259	2106	Modification of a	Vadim	Zotev	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5388 5563	2107 2108	Contribution of A EEG-fMRI	Xiao Eleonora	Liu	fMRI:Bold Physiology & fMRI:Bold Physiology &	Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3			
1935	2108	Metabolic basis for	Eleonora Garth	Maggioni Thompson	fMRI:Bold Physiology &	Traditional Poster Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
3291	2110	Simultaneous	Mwape	Mofya	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6310	2111	Local intrinsic	Katarzyna	Bienkowska	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3050	2112	Mapping epileptic	Frédéric	Grouiller	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5289	2113	BOLD correlate of	Florian	Schmid	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
563	2114	Micro- and	Laurentius	Huber	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3484	2115	Simultaneous	Qingfei	Luo	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2813	2116	Differences in the	Chi Wah	Wong	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6512	2117		Maosen	Wang	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2680	2118		Elhum	Shamshiri	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3		· · ·	•
1465	2119	On the feasibility	Elise	Bannier	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6080	2120	Bold Oxygen Level	M	MacDonald	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2996	2121	Assessment of the	Toshihiko	Aso	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
6154	2122	Brain Atrophy	Raphael	Gerraty	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4619	2123		Saeedeh	Amirmohseni	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4314 1699	2124 2125	Underestimation of The impact of echo	Tzu-chen Hannah	Yeh Hare	fMRI:Bold Physiology & fMRI:Bold Physiology &	Traditional Poster Traditional Poster	10:00 10:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
4181	2125	Age-related	Isabelle	Lajoie	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
5769	2126		Alex	Bhogal	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4965	2127		Powell	Chu	fMRI:Bold Physiology &	Traditional Poster	10:00		Wednesday, 3			
4505	4140	i iiyalologital	I OWEII	CHU	mana.bola r nysiology &	rradicional FUSIEI	10.00	12.00 LAHIDILIOH Hall	**curicauay, 3	1		

Cubmission ID	Drawam #	Title.	Author First Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Cassian End Basm	Day	Commuter #	Dragantation Ctart	Drocontotion End
Submission ID 6604	2129	Title Test-retest	Bryon	Author Last Name Mueller	Session Name fMRI:Bold Physiology &	Session Type Traditional Poster	Session Start 10:00	Session End Room 12:00 Exhibition Hall	Day Wednesday, 3	Computer #	Presentation Start	Presentation End
1138	2130		Avery	Berman	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1661	2131	A Bayesian	Michael	Germuska	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1997	2132	Linear dependence	lan	Driver	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1072	2133	Measurement of	Alberto	Merola	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
3336	2134	Changes in	Joseph	Whittaker	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2293	2135	An optimised	Michael	Germuska	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2594	2136	Investigation of	Wen-Ju	Pan	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
786	2137		Yongxia	Zhou	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
2771	2138	Effect of noise	Kay	Jann	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
4103	2139	MR Perfusion	Tianyi	Qian	fMRI:Bold Physiology &	Traditional Poster	10:00	12:00 Exhibition Hall	Wednesday, 3			
1010	2140	Time-Dependent	Do-Wan	Lee	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
678 4826	2141 2142	Marked Chronic corobral	Yuhao Shi	Sun Chang Thong	Stroke & Neurovascular: Stroke & Neurovascular:	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3			
3692	2142	Chronic cerebral Time-to-Peak of T2*-		Chang-Zheng Shen	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
42	2144		•	Rosenberg	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
910	2145	Detection of subtle	Dan	Wu	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1478	2146	Assessment of	Ramesh	Paudyal	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3510	2147	Combine Diffusion	Yong	Zhang	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1982	2148	The Role of	Yu-Chieh	Kao	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1262	2149	Monitoring	Ramesh	Paudyal	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1384	2150	Absolute	Harriet	Rogers	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2614	2151	Effect of motor	Bang-Bon	Koo	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3301	2152	Chronic methylene	Pavel	Rodriguez	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6334	2153	ADC correlates of	Yash Vardhan	Tiwari	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2649	2154	Assessment of	Jed	Wingrove*	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2842 699	2155 2156	Age Dependent Cerebrovascular	Ursula	Tuor Ding	Stroke & Neurovascular: Stroke & Neurovascular:	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
2084	2157		Guangliang Shannon	Holmes	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
431	2158	Assessment of	Silun	Wang	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
432	2159	Assessment of	Silun	Wang	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4535	2160	Identification of 4-	Mario	Lepore	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4554	2161	Absolute and	Ji-Yeon	Suh	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3766	2162	MRI of a distal	Tom	Dresselaers	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2513	2163	Characterization of	Silun	Wang	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4666	2164	Identifying Infarct	Huan	He	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
742	2165	Fast and robust	Michael	Knight	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1059	2166	Can diffusion	Dandan	Zheng	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2188	2167	Optimal T1-	Yuiko	Sato	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
586	2168	Regional	Ting	Wang	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4061 4094	2169 2170	Small network Validity of Three	Wu Jinhao	Wenbo	Stroke & Neurovascular:	Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3			
5093	2170	Interstudy and	Luguang	Lyu Chen	Stroke & Neurovascular: Stroke & Neurovascular:	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
5269	2172	Plaque	Nikki	Dieleman	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6925	2173	Prevalence of	Alexandre	Krainik	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
184	2174	Reduced visual	Diandian	Huang	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
426	2175	Cerebral	Xin	Lou	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2479	2176	Quantifying the	Christopher	Steele	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5454	2177	Identification of	Rebecca	Williams	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4124	2178	Identifying	Tianyi	Qian	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
556	2179	Quantitative	Xin	Lou	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4549	2180	U.	Ulrich	Pilatus	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5054	2181	Assessments of	Peng	Wu	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2925	2182	Utility of Bi- and	Shiteng	Suo	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3115	2183	Prediction of the	Takashi	Inoue	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3296 4586	2184 2185	DKI manifestation in The Influence of	Gang Vince	Guo Madai	Stroke & Neurovascular: Stroke & Neurovascular:	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
5281	2185	Quantification of	Marco	Piccirelli	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5654	2187	Comparison of PWI,		Chatterjee	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2010	2188	Susceptibility-	Hung-Wen	Kao	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2947	2189		Muhammad	Haque	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1966	2190		Xiaoyue	Ma	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2418	2191		Xiao	Gao	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1565	2192	An automated post-	Zihao	Zhang	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2573	2193		Suheyla	Cetin	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3920	2194	EPT - Measurement		Huhndorf	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		· · ·	
4477	2195	Measuring the	Tianyi	Qian	Stroke & Neurovascular:	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3007	2196	High-resolution	Koji	Kamagata	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2506	2197		Petr	Dusek	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1214	2198	Diffusion kurtosis	Peter	Latta	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1070	2199		Ravi Prakash Reddy	Nanga	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3545 4810	2200 2201	Reduced Neurite The abnormality of	Jiaying	Zhang	Mechanisms of Neural Mechanisms of Neural	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
5196	2201	Diffusion Changes	Nadya	Xing Pyatigorskaya	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3704	2202	Odor-related	Jianli	Wang	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6757	2203	Abnormalities in the		Gao	Mechanisms of Neural	Traditional Poster	13:30		Wednesday, 3			
0,3/	2204	, who mandes in the		1530	condinonio di Nedial	auttional F Ustel	13.30	15.50 Exhibition riali	cuiresuay, 5			

Culturianian ID	Drawram #	Ti4le	Author Firet Name	Author Loot Name	Cassian Nama	Cassian Tuna	Consist Start	Cassian End Daam	Day	Commuter #	Dragantation Ctart	Dropontotion End
Submission ID 4544	2205	Title Diffusion MRI of the	Ileana	Author Last Name Zucca	Session Name Mechanisms of Neural	Session Type Traditional Poster	Session Start 13:30	Session End Room 15:30 Exhibition Hall	Day Wednesday, 3	Computer #	Presentation Start	Presentation End
2240	2206	Imaging dopamine	Chiao-Chi	Chen	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5192	2207	Microstructural	Jan	Sedlacik	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1120	2208	Pathological	Shannon	Kolind	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1306	2209	MRS of Basal-	Shalmali	Dharmadhikari	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3089	2210	Comparative study	Maria	García-Gomar	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3160	2211	High resolution MR	Kaspar-Josche	Streitberger	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3742	2212		Silvia	Mangia	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6608	2213	Decreased	David	Raffelt	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2802	2214	Whole-Brain	Mohammad	Sabati, PhD	Mechanisms of Neural	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4784	2215	Gadolinium-	James	O'Callaghan	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6268	2216	Longitudinal whole-	Nick	Powell	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4856 4981	2217 2218	Quantitative	Elena	Makovac Shu	Alzheimer's Disease Alzheimer's Disease	Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3			
3013	2218	Divergent episodic Evaluation of Two	Hao Cheryl	McCreary	Alzheimer's Disease	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
4497	2220	Brain plasticity in	Francesco	Barban	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6108	2221	A multi-scale MRI	Holly	Holmes	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1612	2222	For measuring	Keith	Cover	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3022	2223	Statistical Phase	Tetsuya	Yoneda	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4570	2224	Ex-vivo brain MR	Junxiao	Yu	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2402	2225	Is the Superficial	Owen	Phillips	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3597	2226	Nano-antioxidants	Kelly	Moore	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1317	2227	Comparison of	Sheryl	Herrera	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4795	2228	Improved	Christos	Michaelides	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4887	2229	Inter and intra	Elena	Makovac	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5070	2230	The Background	Wutao	Lou	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2425 834	2231 2232	Simultaneous Whole-Brain	Jing	Zhang Ni	Alzheimer's Disease Alzheimer's Disease	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
6019	2232	Effect of	Hongyan Weiying	Dai	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6388	2234	Tensor-Based	Nick	Powell	Alzheimer's Disease	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4989	2235	Intracellular pH	Katharina	Wenger	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4020	2236	The Improved	Uzay	Emir	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2716	2237	Characterizing	Natalie	Boonzaier	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
605	2238	Longitudinal MRS	Sandeep	Ganji	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6069	2239	Volumetric MRSI as	Anouk	Marsman	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2878	2240	Pilocytic	Benita	Tamrazi	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3870	2241	Molecular	Stefan	Bluml	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5132	2242	Early Tumor	Xi	Long	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5970	2243		Stefan	Bluml	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3641	2244	Glycine is a	Changho	Choi	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3938 2685	2245 2246	Evaluating brain Molecular MRI	Yan	Li	Brain Tumour	Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3			
2225	2246	Dual-modality	Shanshan Maria	Jiang	Brain Tumour Brain Tumour	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
1259	2247	Prediction of	Lawrence	Liljeroth Kenning	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6623	2249	Validation of the	Simon	Salinas	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6695	2250	Novel Method for	Kelvin	Wong	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
1725	2251	Characterising the	Sarah	Leir	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3575	2252	Metabolic activity	Stephen	Price	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4481	2253	Tumour relapse	Adrian	Ion-Margineanu	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5463	2254	Quantitative Brain	Chaitra	Badve	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2434	2255	MR-PET based	Jörg	Mauler	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2287	2256		Alexis	Arnaud	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6405	2257	Advanced MR	Kyung Mi	Lee	Brain Tumour	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4559	2258	Characterising	Timothy	Larkin	Brain Tumour Diffusion	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3667	2259	Differentiating	Sumei	Wang	Brain Tumour Diffusion	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2690 585	2260 2261	IVIM-MRI Differentiation of	Jack Yan	Skinner Tan	Brain Tumour Diffusion Brain Tumour Diffusion	Traditional Poster	13:30 13:30	15:30 Exhibition Hall	Wednesday, 3			
4788	2262	Differentiation of Computer Aided	Johannes	Slotboom	Brain Tumour Diffusion	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
3218	2263	Comparison of	Vuonkai	Lin	Brain Tumour Diffusion	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5446	2264	Diffusion Tensor	Sumei	Wang	Brain Tumour Diffusion	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4768	2265	Neurite Density and		Tan	Brain Tumour Diffusion	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3795	2266	Cranio-spinal	Logan	Richard	Brain Tumour Diffusion	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2814	2267	An Analysis of	Kesshi	Jordan	Brain Tumour Diffusion	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
6053	2268	in a Rat Model of	James	Ewing	Brain Tumour Perfusion &		13:30	15:30 Exhibition Hall	Wednesday, 3			
6377	2269	Study of contrast-	Prateek	Prasanna	Brain Tumour Perfusion &	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3963	2270	DCE-MRI reveals	Tord	Hompland	Brain Tumour Perfusion &		13:30	15:30 Exhibition Hall	Wednesday, 3			
1483			Mona	Al-Gizawiy	Brain Tumour Perfusion &		13:30	15:30 Exhibition Hall	Wednesday, 3			
5884	2272	Design of a 3D-	Carly	Warren	Brain Tumour Perfusion &		13:30	15:30 Exhibition Hall	Wednesday, 3			
2728			Melissa	Prah	Brain Tumour Perfusion &	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
4571	2274	Pretreatment	Yoon Seong	Choi	Brain Tumour Perfusion &		13:30	15:30 Exhibition Hall	Wednesday, 3			
1573	2275		Mudit	Gupta	Brain Tumour Perfusion &		13:30	15:30 Exhibition Hall	Wednesday, 3			
3054 5934	2276 2277	Discrepancy The complementary	Takashi	Abe Amiri	Brain Tumour Perfusion & Brain Tumour Perfusion &		13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3			
2146	2277	The complementary Diagnostic	Houshang Kohsuke	Kudo	Brain Tumour Perfusion &		13:30	15:30 Exhibition Hall	Wednesday, 3			
2580	2278		Chen	Niu	Brain Tumours & fMRI	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
597	2280		Madalina	Tivarus	Brain Tumours & fMRI	Traditional Poster	13:30		Wednesday, 3			
331	4400	ruas paseu seeu	iriudalilla	i i vai u s	Drail Tulliouts & livini	rradicional FUSIEI	13.30	13.30 EAHIDILIOH Hall	wecunesuay, 5	1		

Cultural and an ID	D	T:41-	Author First Name	Author Loot Nove	Onnaina Nama	C: T	0	Caraian Fuel Bases	David Camanatan # D		December 5 d
Submission ID 881	Program # 2281	Title Resting State	Author First Name Marc	Author Last Name Mabray	Session Name Brain Tumours & fMRI	Session Type Traditional Poster	Session Start 13:30	Session End Room 15:30 Exhibition Hall	Day Computer # P Wednesday, 3	Presentation Start	Presentation End
904	2282	Functional	Noora	Tuovinen	Brain Tumours & fMRI	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3616	2283	Optimization of	Yann	Leprince	Novel Brain & Eye	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
363	2284	Morphological and	Leon	Но	Novel Brain & Eye	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
5713	2285	Retinal-Choroidal	Oscar	San Emeterio Nateras	Novel Brain & Eye	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
6880	2286	Sources and	Laetitia	Vionnet	Novel Brain & Eye	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3331	2287	Automated vessel	Pierre-Louis	Bazin	Novel Brain & Eye	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2429	2288	Effectively	Yi-Hsin	Tsai	Novel Brain & Eye	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
5247	2289	Slab-wise pulse	Xiaoping	Wu	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
4756	2290	Sound	Pierre-André	Vuissoz	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
611	2291		Sjoerd	Vos	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
68			Shinji	Naganawa	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3895			John	Huston III	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2369 2156	2294 2295		Koji Koji	Matsumoto Yamashita	Head & Neck & Beyond	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3		
3698			Arnaud	ATTYE	Head & Neck & Beyond Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
6671		A Study of MS	Heather	Ma	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
5363	2298		Renjie	He	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
6037	2299	Application of Two-	Ning	Lang	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
4999	2300	Accurate	Sanam	Assili	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
1763	2301	Clinical evaluation	Gaspar	Delso	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
6142	2302	K-t BLAST/k-t	Marzena	Wylezinska	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
421	2303	Frequency-	Han	Lv	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2042	2304		Tilak	Das	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
6619	2305	Accelerated Multi-	Jr-yuan	Chiou	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2954	2306	Measurement of	Ming	Li	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2748	2307		Saurav	Chandra	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
4360 3725	2308 2309		Akio Suchandrima	Hiwatashi	Head & Neck & Beyond Head & Neck & Beyond	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3		
4933	2310	T1-w SE-PROPELLER	Taihra	Banerjee Zadi	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3		
5694	2311	Metal artifact	Jeff	Kohlmeier	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2826	2312		Akinwunmi	Oni-Orisan	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
5056	2313		KOUNG MI	KANG	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
6207	2314		Anna	Bratasz	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2662	2315	Assessment of	Chen-Te	Wu	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3686	2316	Injury alters the	Li Min	Chen	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3516	2317	Robust diffusion-	Jos	Oudeman	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
25	2318	Reproducibility of	Robert	Barry	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2737	2319		Saurav	Chandra	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2395	2320	Measuring brain	Evita C.	Wiegers	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2932	2321	Diffusion tensor	Fei	Gao	Head & Neck & Beyond	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
1125 205	2322 2323	Absolute CBV and	Jeiran	Jahani	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
5646	2323	Measurement of Reconstructing the	Fernando Steven	Calamante Sourbron	Perfusion & Permeability Perfusion & Permeability	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3		
915	2325	Arterial Spin	Li	Zhao	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2537			Jack	Skinner	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3427	2327		Ashley	Stokes	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
5665	2328	Cell Size Imaging	Natenael	Semmineh	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
6276	2329	Comparative	Shalini	Amukotuwa	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3357	2330	Improving Look &	Marco	Castellaro	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
4954	2331	Effect of labelling	Magdalena	Sokolska	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
4451	2332	Time-resolved	Thomas	Lindner	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
4355	2333	The many	R. Marc	Lebel	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
5598	2334	Inflow velocity	Tianrui	Luo	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2035	2335	Conversion of the	Liliana	Lourenco Caldeira	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3168 1451	2336 2337	Robust Inter-Pulse Arterial Input	Lydiane Stefan	Hirschler Hindel	Perfusion & Permeability Perfusion & Permeability	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3		
820	2337	Statistical mapping		Wu	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2799	2339	Fully Bayesian Multi-		Rukat	Perfusion & Permeability		13:30		Wednesday, 3		
691		A modified	Thais	Roque	Perfusion & Permeability		13:30		Wednesday, 3		
2027	2341		Adam	Bush		Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2887	2342		Erin	Englund	•	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2270			Kathrin	Lorenz	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2087	2344		Shin-Lei	Peng	Perfusion & Permeability	Traditional Poster	13:30		Wednesday, 3		
4527	2345	Optimal Sampling	Ina	Kompan	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
352	2346	Caipirinha	Michael	Ingrisch	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
1847			Moran	Artzi	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
2841		Correcting for bolus		Duan	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
642	2349		Yi	Dang	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
3753			Edward Chang Kuung	Ashton	· · · · · · · · · · · · · · · · · · ·		13:30		Wednesday, 3		
4459 1372			Chang Kyung	Lee Ivanov	Perfusion & Permeability Perfusion & Permeability	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3		
3426		Application of Multi-	Dimo Shuang	Yang	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
4244	2354	Quantifying	Gena	Matta	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3		
4292		, ,	Sudipto	Dolui	Perfusion & Permeability	Traditional Poster	13:30		Wednesday, 3		
2854		An Outlier Rejection		Dolui	Perfusion & Permeability	Traditional Poster	13:30		Wednesday, 3		
		nejection					15.50				

Submission ID	Drawram #	Title	Author First Name	Author Loot Name	Cassian Name	Cossien Tune	Cassian Start	Session End Room	Day	Commuter #	Presentation Start	Drocontotion End
348	2357	Title The impact of blood	Karsten	Author Last Name Sommer	Session Name Perfusion & Permeability	Session Type Traditional Poster	Session Start 13:30	Session End Room 15:30 Exhibition Hall	Day Wednesday, 3	Computer #	Presentation Start	Presentation End
6368	2358	Three-Dimentional	Jalal	Andre	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2309	2359	Application of	Mike-Ely	Cohen	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5669	2360	Feasibility of renal	Marijn	van Stralen	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3860	2361	Whole Brain	Yoojin	Lee	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5031	2362	Dual temporal	Sau May	Wong	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5671	2363	Effect of ketamine	Chun-Xia	Li	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2760	2364	Effect of long-	Chun-Xia	Li	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5313	2365	MRI based	Andrew	Hale	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
2029	2366	Cerebral Blood Flow		Bush	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3849	2367	Evaluation of	Lirong	Yan	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
5848	2368	Diagnosis of	David	Shin	Perfusion & Permeability	Traditional Poster	13:30	15:30 Exhibition Hall	Wednesday, 3			
3270 1715	2369 2370	Non-contrast	Daniel	Aguirre-Reyes	Perfusion & Permeability	Traditional Poster	13:30 16:00	15:30 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3			
600	2371	Ultra-High Acceleration of	Fan Jian-Xiong	Lam Wang	Pulse Sequences - Pulse Sequences -	Traditional Poster Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
1187	2372	Fast Sodium MRI of	_	Hu	Pulse Sequences -	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1401	2373	SPatiotemporal	Amir	Seginer	Pulse Sequences -	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
2837	2374	Model-Based	James	Bankson	Pulse Sequences -	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1930	2375	Efficient detection	Victor	Schepkin	Pulse Sequences -	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
6190	2376	Transmit Field	Yu	Ding	B1 Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
6199	2377	Slice profile	Alexis	Amadon	B1 Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
4076	2378	Fast 3D Algorithm	Parnian	Zarghamravanbakhsh	B1 Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
356	2379	In vivo comparison	Oliver	Kraff	B1 Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
3549	2380	Optimal flip angle	Rüdiger	Stirnberg	B1 Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
447	2381	Robust	Andreas	Lesch	B1 Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1458	2382	Fast Low-Angle B1	Caroline	Le Ster	B1 Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1497 402	2383 2384	Spin echo B1+ Comparing Bloch-	Eamon Mohammad Mehdi	Doyle Khalighi	B1 Imaging	Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
5917	2385	Characterizing in	Douglas	Kelley	B1 Imaging B1 Imaging	Traditional Poster Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
5663	2386	B1 mapping of the	Federico	Pineda	B1 Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1023	2387	2-spoke placement	Laura	Dupas	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1746	2388	Does the best	Alexis	Amadon	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
4641	2389	Off-resonance	Yunduo	Li	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
162	2390	Parallel 2D	Denis	Kokorin	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
732	2391	Hybrids of Static	Martina	Flöser	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1028	2392	Influence of 2-	Laura	Dupas	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
5263	2393	Slice-selective	Hadrien	Dyvorne	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
6852	2394	Multiband arbitrary-	Hong	Shang	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
4385	2395	Design and	Oleksandr	Khegai	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1609	2396	Fully-refocused	Zhiyong	Zhang	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
661 1405	2397 2398	SAR reduced Optimized	Christoph Shaihan	Aigner Malik	RF Pulse Design	Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3			
3167	2399	SLR Pulse	Δ11d111d11	Alhamud	RF Pulse Design RF Pulse Design	Traditional Poster Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
3219	2400	Rapid 3D-FFE MR	Indrajit	Saha	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
6481	2401	Contrast Variation	Chanhee	Lee	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
3354	2402	Steady-state	Hao	Sun	RF Pulse Design	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
2903	2403	Multiband Imaging	JaeJin	Cho	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1846	2404	A multi-band spatial	Yajun	Ma	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
3170	2405	caipirinha using the	Changheun	Oh	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
4101	2406	Pre-scan with half-	Hiroshi	Toyoda	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
4985	2407	Hadamard and	Jong-Min	Kim	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
2863	2408	A GRAPPA	Weiran	Deng	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
3347	2409	Ghost-correcting	Franciszek	Hennel	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
5679	2410	2D-SENSE-GRAPPA	Peter	Koopmans	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
6226	2411	Multi-band	Mengye	Lyu	Multi-Band MRI	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
4107 1068	2412 2413	Dynamic Iterative GRAPPA	Huisu Wan	Yoon Kim	Multi-Band MRI Parallel Imaging	Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3			
535	2413	Single-Slab 3D TSE	Zhang	Qiong	Parallel Imaging	Traditional Poster Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
6609	2414	Fast G-factor	Mongue	Lyan	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
794	2415	Dual Asymmetric	Zhang	Qiong	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
6047	2417	Automatic Coil	Allan	Raventos	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
3228	2418	Parallel MRI	Cishen	Zhang	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
6702	2419	Effects of	Qiyuan	Tian	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
3708	2420	Investigation of	S.	Talagala	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
5130	2421	Parallel magnetic	Shanshan	Wang	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			<u> </u>
6500	2422	Smallest Singular	Andrew	Curtis	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
3105	2423	STEP: Self-	Zechen	Zhou	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
2045	2424	Highly Accelerated	Ren	He	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
2453	2425	Generalized Direct	Yuxin	Hu	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
990	2426		Wyger	Brink	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
60 1610	2427	Anatomically	Kevin	Tsai	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1610 6899	2428 2429	Sensitivity COMPASS â€"	Ayano Yudong	Enomoto Zhu	Parallel Imaging Parallel Imaging	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3			
4330	2429	AC-LORAKS:	Justin	Haldar	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
2130	2431	KerNL: Parallel	Jingyuan	Lyu	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3			
1741	2432	A Theory for	Vivek	Athalye	Parallel Imaging	Traditional Poster	16:00		Wednesday, 3			
:	5_				,		. 10.00					

Cultural and ID	D	Tid.	Author First Name	Author Loot None	Caraian Nama	Caraira Tama	C: Ctt	Consider Food Boom	D C	D	Description Fuel
Submission ID 1974	2433	Title Clinical Feasibility of	Author First Name	Author Last Name YAMAMOTO	Session Name Parallel Imaging	Session Type Traditional Poster	Session Start 16:00	Session End Room 18:00 Exhibition Hall	Wednesday, 3	Presentation Start	Presentation End
4781	2433	Ultra short	Karl-Heinz	Herrmann	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1667	2435	SNR-Efficient	Simon	Konstandin	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
125	2436	<i>T</i> _{2<td>Ethan</td><td>Johnson</td><td>Parallel Imaging</td><td>Traditional Poster</td><td>16:00</td><td>18:00 Exhibition Hall</td><td>Wednesday, 3</td><td></td><td></td>}	Ethan	Johnson	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
537	2437	Anisotropic Field-of-	Ziyue	Wu	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2147	2438	Gradient-	Naoharu	Kobayashi	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
933	2439	Segmented Golden	Fei	Han	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2850	2440	3D Through Time	Dallas	Turley	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
941	2441	CODEC: Covariance-	James	Pipe	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
774	2442	Rapid 3D Spoiled	Robert	Stobbe	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3140	2443	Density-Adapted	Maria	Engel	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
970	2444	A Spiral Spin-Echo	Zhiqiang	Li	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6914	2445	Analytic form 3D	Jinil	Park	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3900 3292	2446 2447	In-vivo brain fast	Claudiu	Schirda Vannesjo	Parallel Imaging	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
4873	2447	Single-shot spiral Dynamic	Signe Lyu	Ti	Parallel Imaging Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4213	2449		Wenwen	Jiang	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
840	2450		Dmitry	Kurzhunov	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3877	2451	Comparison of Pre-	KC	Erb	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5845	2452	Density	Boris	Mailhe	Parallel Imaging	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1039	2453	CAIPIRINHA	Esther	Raithel	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1435	2454	Rapid Fast Field-	Peter	Ross	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4444	2455	Robust and	Deqing	Chen	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1582	2456	An integrated	Jia	Guo	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5860	2457		Dimitris	Mitsouras	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3229	2458	Optimal Spread	Sulaiman	Al Hasani	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1585	2459		Satoshi	Ito Hamtani	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1723 2554	2460 2461	Improved Partial Non-linear TRASE	Ehsan	Hamtaei	Encoding &	Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3		
1824	2461	Enhanced FRONSAC	Somaie Haifeng	Salajeghe Wang	Encoding & Encoding &	Traditional Poster Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
1508	2463	Improved Scan	Jonathan	Tamir	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6819	2464	In-vivo High	Aymeric	Stamm	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1733	2465	rOi-Space:	Emre	Kopanoglu	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1832	2466	Scan Time	Weitian	Chen	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1029	2467	Accelerating MRI by	Lin	Chen	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3272	2468	High-resolution	Seong Dae	Yun	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6373	2469	Simultaneous	Vipul	Sheth	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5034	2470		Kerrin	Pine	Encoding &	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6410	2471	Multivariate	Diego	Cantor-Rivera	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5443	2472		Shuo	Han	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4513	2473		Xiaofei	Sun	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1439 4548	2474 2475	Concentration maps	Guillaume	Bonnier	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3		
5252	2475	Iterative Residual Processing Induced	Chenguang Mary	Peng Kociuba	Image Processing and Image Processing and	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
5080	2477	Influence of	Ernesto	Cuartas-M	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4616	2477	Partial Volume	Chenguang	Peng	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6365	2479	Weighted echo	Taejoon	Eo	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1049	2480	Rapid segmentation	Michael	Amann	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3462	2481	Abnormal brain	Xiang	Feng	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2846	2482	Semi-automatic	Christian	Scharfenberger	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3059	2483	Magnetic resonance	Prashant	Nair	Image Processing and	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1706	2484	A hardware-	Kelvin	Layton	Novel Computing	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2769	2485	Sub-second	Ching-Hua	Chang	Novel Computing	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1742	2486		Martin	Uecker	Novel Computing	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
214	2487	Customized CPU	Kyunghyun	Sung	Novel Computing	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1739	2488	Faster-than-	Eric	Borisch	Novel Computing	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1535 2322	2489 2490	A low-cost flexible Standardization and	Fei Robin	Han	Novel Computing Image Quality Assessment	Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
6599	2490	Evoloring quality	Drinn	Bugge Hanna	Image Quality Assessment		16:00		Wednesday, 3		
5181	2491	Extending	Kunio	Nakamura	Image Quality Assessment		16:00		Wednesday, 3		
4735	2493		Thomas	Küstner	Image Quality Assessment		16:00	18:00 Exhibition Hall	Wednesday, 3		
1335			Bénédicte	Maréchal	Image Quality Assessment		16:00	18:00 Exhibition Hall	Wednesday, 3		
2255			Marcel	Gratz	Image Quality Assessment		16:00	18:00 Exhibition Hall	Wednesday, 3		
2129	2496	Comparison of	Li Sze	Chow	Image Quality Assessment		16:00	18:00 Exhibition Hall	Wednesday, 3		
78	2497		lan	Marshall	Image Quality Assessment	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
709	2498	How to improve the		Meyers	Image Quality Assessment		16:00	18:00 Exhibition Hall	Wednesday, 3		
6553			Zhitao	Li	Dictionary-Based	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4033	2500		Kanwal	Bhatia	Dictionary-Based	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1598	2501		Zhifang	Zhan	Dictionary-Based	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5479		Dictionary Learning		Berman	Dictionary-Based	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2138			Jinhong	Huang	Dictionary-Based	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
465 6735	2504 2505		Chao	Shi	Dictionary-Based Imaging Near Metal	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3		
4812	2505	Compressed	Valentina Jetse	Taviani van Gorp	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
1659	2507		Theresa	Bachschmidt	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6156		0 0	Bragi	Sveinsson	Imaging Near Metal	Traditional Poster	16:00		Wednesday, 3		
0130	2500	, acomacic	J. 451	5 · CI1155011	aging recur ivictar	autional r Ostel	10.00	10.00 Exhibition riali	···cancoday, o		

Cubmississ ID	D	T:41-	Author First Name	Author Lost None	Onnaina Nama	C: T	0	Caraina Fand Barana	Davi Cammutan#	Dunnantation Otant	December of the Cond
Submission ID 5221	2509	Title Initial experience	Author First Name Jonathan	Author Last Name Ashmore	Session Name Imaging Near Metal	Session Type Traditional Poster	Session Start 16:00	Session End Room 18:00 Exhibition Hall	Wednesday, 3	Presentation Start	Presentation End
3080	2510	Metal artifact	Dongchan	Kim	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
974	2511	Metal Implant-	Kevin	Koch	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2038	2512	Evaluation of T2-	shun	ai	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5637	2513	An improved	Daehyun	Yoon	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6011	2514	Phase unwrapping	Laura	King	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
379	2515		Andrew	Huettner	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
498	2516	Fluid-Sensitive	Xeni	Deligianni	Imaging Near Metal	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5358	2517		Shantanu	Warhadpande	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3951	2518	Theoretical	Joshua	Trzasko	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5770	2519		Armando	Manduca	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
683	2520	Mechanical	P	Kennedy	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2581	2521		Anthony	Romano	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6579 5846	2522 2523	Fast 2D Hepatic MR Combining		Glaser Grimm	Elastography	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
2423	2524	Three dimensional	Roger Jing	Guo	Elastography Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3776	2525		Arvin	Arani	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5656	2526		Samuel	Patz	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3242	2527	A small animal MR	Jules	Nelissen	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4435	2528	A retrofit	Tomokazu	Numano	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5226	2529	Validation of	Ria	Mazumder	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6172	2530	Finger tapping	Ondrej	Holub	Elastography	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1292	2531	Mapping	Richard	Bowtell	Mapping Magnetism using	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3866	2532		Samuel	Fielden	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4415	2533	Non-contrast	Thomas	Lindner	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1936	2534	Systematic	Swati	Rane	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3069	2535		Yinghua	Zhu	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6552 3689	2536 2537	A Novel Sequence In vivo rapid 3D	Jason	Mendes	Multi-Scale Motion	Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3		
4710	2538	Image	Ulysse Sen	Gimenez Ma	Multi-Scale Motion Multi-Scale Motion	Traditional Poster Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
377	2539		Steven	Baete	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3774	2540	Body DWI Using	Eric	Gibbons	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1701	2541		Akira	Yamamoto	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3380	2542	A simple and	Koji	Fujimoto	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4298	2543	Comparison of 2D	Thai	Akasaka	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
260	2544	Optimization of	David	Grodzki	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4745	2545	Simultaneous	Joel	Daouk	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6701	2546		Yi-Hang	Tung	Multi-Scale Motion	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3150	2547		Thomas	Siegert	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
178	2548	In vivo 7T MR	Nicolai	Spicher	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5338	2549	Assessment of	Benjamin	Knowles	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
117 1260	2550 2551	The Necessity of Contribution of FOV	Uten Joelle	Yarach Sarlls	Motion Correction Head Motion Correction Head	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
6907	2552	Real-Time Dynamic	Burak	Erem	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
4693	2553	Comparing 1.5T vs.	Nils	Noorman	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1440	2554	Inter-scan motion	Daniel	Papp	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5437	2555		Alexandru	Avram	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2334	2556	Retrospective rigid	Alexander	Loktyushin	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
5001	2557	Parallel imaging for	Lucilio	Cordero-Grande	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
281	2558	The Correction of	Uten	Yarach	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6335	2559	USING BRAIN	Paul	Wighton	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
406	2560		Mathias	Engström	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
6610	2561	Effect of Hand	Mahta	Karimpoor	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1081	2562	An automatic EEG-	Chung-Ki	Wong	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
1301	2563	Six-degree of	Patricia	Johnson	Motion Correction Head	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
2180 4642	2564 2565	Motion Correction 2D Diaphragm	Yilong Aaron	Liu Hess	Motion Correction Head Motion Correction - Body	Traditional Poster Traditional Poster	16:00 16:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3		
5414	2565		Xiaodong	Chen	Motion Correction - Body	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
790	2567	Continuous	Francisco	Contijoch	Motion Correction - Body		16:00	18:00 Exhibition Hall	Wednesday, 3		
6421	2568		Nicholas	Dwork	Motion Correction - Body		16:00	18:00 Exhibition Hall	Wednesday, 3		
5881	2569	Estimating 3D	Jason	Brown		Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
617			Yuchou	Chang	· · · · · · · · · · · · · · · · · · ·		16:00	18:00 Exhibition Hall	Wednesday, 3		
4313		3D T2w-MRI using a	Isabel	Dregely		Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
234	2572	3D Free-breathing	Tao	Zhang	Motion Correction - Body	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3158	2573	Interleaved versus	Christine	Nabuurs		Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3		
3401	2574	Dynamic	Paul	Kinchesh	Motion Correction - Body	Traditional Poster	16:00	18:00 Exhibition Hall	Wednesday, 3	-	
1495		Flow Artifact	Holger	Eggers	Motion Correction - Body		16:00	18:00 Exhibition Hall	Wednesday, 3		
5384			Patrick	McDaniel	Motion Correction - Body		16:00	18:00 Exhibition Hall	Wednesday, 3		
1300		Motion Detection	Jin	Liu	Motion Correction - Body		16:00	18:00 Exhibition Hall	Wednesday, 3		
4689		In-vivo MR-derived		Küstner	Motion Correction - Body		16:00	18:00 Exhibition Hall	Wednesday, 3		
1071		Motion	Christopher	Rank	Motion Correction - Body		16:00	18:00 Exhibition Hall	Wednesday, 3		
2037 2588	2580 2581	A Novel Framework Biomimetic	Sébastien Irvin	Roujol Teh	New Insights & New Insights &	Traditional Poster Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4		
5145	2582	Influence of	Cyonna	Holmes	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4		
1416	2583		Robin	Navest	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4		
3315		Comparison of High		Roujol	New Insights &	Traditional Poster	10:30		Thursday, 4		
									,, .		

Culuminaian ID	Drawen #	Title	Author First Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Cassian End Deem	Day	Commuter#	Dracantation Ctart	Dresentation End
Submission ID 2674	2585	Title High Resolution In	Gavin	Author Last Name Merrifield	Session Name New Insights &	Session Type Traditional Poster	Session Start 10:30	Session End Room 12:30 Exhibition Hall	Day Thursday, 4	Computer #	Presentation Start	Presentation End
4092	2586	A Pilot Study of	Victoria	Wang	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3314	2587	Quantitative	Sébastien	Roujol	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5050	2588	fMRI study of the	Zhijun	Li	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5307	2589	Self-navigated	Simone	Сорро	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6891	2590	In Vivo Cardiac DTI	Christopher	Nguyen	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
589	2591	In-vivo free-	Kévin	Moulin	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4011	2592	Diffusion tensor	Maelene	Lohezic	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5909	2593	Investigating the	Zhijun	Li	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4361	2594	Optimized free-	Jyh-Miin	Lin	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1596	2595	Towards a subject-	Pierre-André	Vuissoz	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4591	2596	R wave peak	Manivannan	Jayapalan	New Insights &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
206 2036	2597 2598	Distribution and Combination of T2-	Yasuo Sébastien	Amano	Cardiovascular MR - Cardiovascular MR -	Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
2610	2599	High Spatial	Till	Roujol Huelnhagen	Cardiovascular MR -	Traditional Poster Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6571	2600		Sébastien	Roujol	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
420	2601	Multimodality	Julie	Magat	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1234	2602	MRI visible	Laurence	Jackson	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1858	2603	In vivo Assessment	Rheal	Towner	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3816	2604	Free-Breathing	Tamer	Basha	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
446	2605	Cardiovascular	Esben	Hansen	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6600	2606	Measurement of	Neil	Chatterjee	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2646	2607	In-vivo right-	Nadja	Meßner	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3769	2608	First and Second	Christian	Stoeck	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4594	2609	Comparison of High	Eva	Peper	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1307	2610	MONITORING THE	Maythem	Saeed	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1689 3781	2611 2612	High Resolution 2D	Jihye	Jang	Cardiovascular MR -	Traditional Poster	10:30 10:30	12:30 Exhibition Hall	Thursday, 4			
4152	2613	Verification of the Characterization of	Constantin Avinash	von Deuster Kali	Cardiovascular MR - Cardiovascular MR -	Traditional Poster Traditional Poster	10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
6546	2614	3D Dynamic T1	Anthony	Christodoulou	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6844	2615	Highly Accelerated	Jing	Liu	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
83	2616	Noncontrast T1	Chia-Ying	Liu	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
470	2617	Effect of Blood T1	Yasuo	Amano	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
882	2618	Effects of	James	Goldfarb	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2484	2619	KWIC-Filtered	Emeline	Lugand	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3952	2620	Non-contrast	Tori	Stromp	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5510	2621	Myocardial tissue	Richard	Lawless	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5570	2622	Myocardial	Erik	Skulborstad	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
419	2623	Myocardium and	Pauline	Ferry	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
530	2624	Bloch Equation	Jiaxin	Shao	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2022 2286	2625 2626	Free-Breathing	Sébastien Tobias	Roujol Wech	Cardiovascular MR - Cardiovascular MR -	Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4			
5013	2627	Motion Corrected Rapid automatic	Archontis	Giannakidis	Cardiovascular MR -	Traditional Poster Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
6404	2628	Evaluation of late	lan	Murphy	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1184	2629	A reference dataset	Constantin	von Deuster	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
112	2630	THE LEFT	Antonella	Meloni	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
349	2631	Prospective	Antonella	Meloni	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
866	2632	Estimation of error	Christopher	Sandino	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
956	2633	Improved 2D slice-	Junfei	Lu	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1721	2634	Preliminary Rat	Matthew	Firth	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2606	2635	Enhancing	Jinnan	Wang	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3734	2636	Can quantitative	Rebecca	Thornhill	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6611	2637	Visualization of	Joseph	Soltys	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6620	2638	Eliminating the	Maryam	Nezafat	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2879	2639	In Vivo Spin Echo	Eric	Aliotta	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3415 3992	2640 2641	Whole-Heart Free- Diagnostic	Davide Avinash	Piccini Kali	Cardiovascular MR - Cardiovascular MR -	Traditional Poster Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
4364	2641	Ferroportin	Jack	Miller	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4483	2643	Comparison of	Sean	Robison	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4662	2644	Assessing	Elias	Ylä-Herttuala	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5051	2645	Right ventricular	Peter	Gatehouse	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6309	2646	Utility of Multi-slice		Kato	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6707	2647	Evaluation of	Mingxi	Liu	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6246	2648	High Resolution	Jihye	Jang	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1637	2649	ENHANCED	Lucia	Giles	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2420	2650	Noninvasive Three-	Katrien	Vandoorne	Cardiovascular MR -	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2080	2651	Imaging of	Chengcheng	Zhu	Vessel Wall	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6025	2652	Assessment of	Niranjan	Balu	Vessel Wall	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6182	2653	Three-dimensional	Iulius	Dragonu	Vessel Wall	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3101	2654	3D Large Coverage	Shuo	Chen	Vessel Wall	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3188	2655	Optimizing T1w-	Lei	Zhang	Vessel Wall	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6544 4917	2656 2657	Large coverage 3D Carotid Pulse Wave	Haining Abdallah	Liu Motaal	Vessel Wall Vessel Wall	Traditional Poster Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4			
3107	2658	In vivo	Roos	Blankena	Vessel Wall	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
4091	2659	Ultra-high field MRI	Claudia	Calcagno	Vessel Wall	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
808	2660	Feasibility and	Olivia	Viessmann	Vessel Wall	Traditional Poster	10:30		Thursday, 4			
	2000	i. casionity and	J	+.communi	I + COSCI WUII	aartional i Ostel	10.30	TE.30 EXHIBITION Hall	. Hui Judy, 4	1	I.	

Submission ID	Drawen #	Title	Author First Name	Author Loot Name	Coosian Nama	Session Type	Cassian Ctart	Cossian End Doom	Day	Commuter#	Presentation Start	Dresentation End
6040	2661	Title Quantitative MR	A.A.	Author Last Name Harteveld	Session Name Vessel Wall	Traditional Poster	Session Start 10:30	Session End Room 12:30 Exhibition Hall	Day Thursday, 4	Computer #	Fresentation Start	Presentation End
659	2662	Comparison of	Andrew	Priest	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4587	2663	ZTE for Whole Heart	Peter	Börnert	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5557	2664	Atlas-Based 3D-	Gabriele	Bonanno	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4377	2665	Diagnostic Value of	Yunlong	Song	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6775	2666	High-Resolution	Nii	Addy	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5112	2667	Non-Contrast-	Guoxi	Xie	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3489	2668	A comparative	Sishu	Yuan	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
34	2669	Acceleration-	Kalina	Jordanova	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3065	2670	Optimized and	Li	Jiang	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6524	2671	Accuracy of lumen	Haining	Liu	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6473	2672	Cerebral	Yunxia	LI Ed-les-se	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2726 2755	2673 2674	Thin-slice QISS UTE:	Robert	Edelman	CE & Non-CE MRA CE & Non-CE MRA	Traditional Poster Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
2351	2675	Target volume	Robert Masaki	Edelman Ishida	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3039	2676	Peripheral MR	Dongchan	Kim	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3467	2677	Respiratory Self-	Davide	Piccini	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
20	2678	Clinical	Tao	Zhang	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4261	2679	R ₁ -	Hoesu	Jung	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6093	2680		Naoharu	Kobayashi	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6060	2681	Intraindividual	Harald	Kramer	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4180	2682	Combined	Bum-soo	Kim	CE & Non-CE MRA	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5894	2683	Improved	Behzad	Sharif	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6308	2684	Motion	Yasir	Mohsin	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2798	2685	Rapid ungated	Ganesh	Adluru	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4315	2686	Restating MS-	Daniel	Stäb	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4342 2159	2687 2688	Quantitative First-	Johannes	Tran-Gia	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6134	2689	Estimation of Coil Fast Multicoil Total	Johannes Srikant	Tran-Gia Kamesh Iyer	Cardiac Perfusion & Cardiac Perfusion &	Traditional Poster Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
5120	2690	A Look-Locker	Graeme	Keith	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4114	2691	Reducing Saturation	Johannes	Tran-Gia	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
317	2692	Atherosclerotic	Karsten	Sommer	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1719	2693	MRI PERFUSION	Maythem	Saeed	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3208	2694	The Influence of	Regine	Schmidt	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1368	2695	Evaluation of	Sarayu	Parimal	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2071	2696	New Method to	Gregory	Wehner	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4604	2697	Real-time imaging	Celal	Oezerdem	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3363	2698	Sub-millimeter in-	Celal	Oezerdem	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6122	2699	Free-Breathing	R Reeve	Ingle	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4242	2700		Meng-Chu	Chang	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4329 3017	2701 2702			chou	Cardiac Perfusion &	Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4			
4522	2702	A New Self-Gating Assessment of Left	Hyunseok Meng-Chu	Seo Chang	Cardiac Perfusion & Cardiac Perfusion &	Traditional Poster Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
823	2703	Clinical Impact of	Yuzo	Yamasaki	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1902	2705		Rieko	Ishimura	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3897	2706	Quantitative	Helene	Feliciano	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5967	2707	Intravoxel	Osama	Abdullah	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3787	2708	Comparison of first-	Nivedita	Naresh	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6161	2709	Alterations of left	Dana	Peters	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1628	2710	Noninvasive	Emil Knut	Espe	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4537	2711	Transplantation of	Dan	Mu	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3445	2712	Development of	Tobias	Wech	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
371	2713	Assessing Diastolic	Thomas	Roberts	Cardiac Perfusion &	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2569	2714	Quantification of	Flora	Kennedy McConnell	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
4817	2715	Assessment of	Lennart	Geurts	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1904 4886	2716 2717	Volumetric Contribution of	Julio Mohammed	Garcia Elbaz	Let It Flow Let It Flow	Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
4695	2717	Scan-rescan	Ke	Ma	Let It Flow	Traditional Poster Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6563	2719	One step toward	Ying	Wang	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1802	2719	Computational fluid		Rispoli	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5994	2721	Use of 4D Flow MRI		Barker	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2317	2722	Analyzing	Teodora	Chitiboi	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6568	2723	PRESSURE	Julio	Sotelo	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5300	2724	Intra-scan and inter-		Stoll	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1369	2725	4D Flow MRI:	Thekla	Oechtering	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6652	2726		Sarah	Kefayati	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
558	2727		Jan	Paul	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
803	2728	Inter-study	Jennifer	Keegan	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1859	2729	Investigation of	Pei-Hsin	Wu	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3356	2730	Patients with	Emmeline	Calkoen	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3650	2731		T. Stan	Gregory	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1047 3777	2732 2733	Sub-Millimeter Fast Quantification	Jan Suliman	Paul Barhoum	Let It Flow Let It Flow	Traditional Poster Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4			
6406	2734			Magrath	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
1490	2734		Anthony	Christodoulou	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3831	2736		Michael	Langham	Let It Flow	Traditional Poster	10:30		Thursday, 4			
5051	2,30	~autitionive iviiti	····ciiuci	=a/igilalli	2007011044	aartional i Ostel	10.30	TE.30 EXHIBITION Hall	. Hui Judy, 4	1	I.	

Culturiacion ID	Drawram #	Title.	Author Firet Name	Author Loot Name	Coosian Nama	Cassian Tuna	Cassian Ctart	Cassian End Deam	Day	Commuter #	Presentation Start	Dresentation End
Submission ID 4065	2737	Title 2D PC-MRI with 3D	Da Da	Wang	Session Name Let It Flow	Session Type Traditional Poster	Session Start 10:30	Session End Room 12:30 Exhibition Hall	Day Thursday, 4	Computer #	r resentation staff	Presentation End
4366	2738	Hemodynamic	Ruyi	Bao	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5611	2739		Samir	Sarda	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5697	2740	Robust phase	Ana Beatriz	Solana Sánchez	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1207	2741	The More the	Francesco	Santini	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2751	2742	Free-breathing	Hui	Xue	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2920	2743	Correlation	Satoshi	Yatsushiro	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
182	2744	Effects of Temporal	Can	Wu	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2921	2745	Hemodynamic	Masataka	Sugiyama	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5649	2746	Accelerated 4D	Abdallah	Motaal	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2929	2747	Comparison of the	Gwenael	Page	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2362	2748	Validation of	Amir	Awwad	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
3624 6297	2749 2750	Evaluation of The effect of	Charlotte	Buchanan	Let It Flow Let It Flow	Traditional Poster Traditional Poster	10:30 10:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4			
4418	2751	Multi-Venc	Merih Hojin	Cibis Ha	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6439	2752	Improved full	Henrik	Haraldsson	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
1064	2753	Noninvasive	Hanieh	Mirzaee	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
5135	2754	Steady-state 4D	Stanislas	Rapacchi	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
6674	2755	Thoracic aorta flow	Lizhen	Cao	Let It Flow	Traditional Poster	10:30	12:30 Exhibition Hall	Thursday, 4			
2078	2756	Monte Carlo	Michiel	Kleinnijenhuis	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1395	2757	Theoretical study of	Quinten	Collier	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1520	2758	Quantitative	Xiaopeng	Zhou	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3711	2759	Calibrating high q-	Michal	Komlosh	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5911	2760	A highly	Pim	Pullens	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6013	2761	Diffusion tensor	Pim	Pullens	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2613	2762		Xiaopeng	Zhou	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4561 5475	2763 2764	Efficient Gradient Gradient	Irvin Chien-Lin	Teh Yeh	Diffusion - Simulation & Diffusion - Simulation &	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4 Thursday, 4			
120	2765	Evaluation of MR	Christoph	Leuze	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6577	2766	Quantification of 3D	Qiyuan	Tian	Diffusion - Simulation &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4068	2767	In vivo mouse brain	Van	Nguyen	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3068	2768	ABTIN: ABsolute	Farshid	Sepehrband	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5246	2769	MRI measurement	Dan	Benjamini	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6529	2770	In-vivo	Qiang	YU	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5485	2771	Reconstruction of	Yaniv	Katz	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2251	2772	Neurite Density	Björn	Lampinen	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1387	2773	Cell size,	Damien	McHugh	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3046	2774	ActiveAx using	Farshid	Sepehrband	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
434	2775		Wilfred	Lam	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
792	2776	Longitudinally	Wilfred	Lam	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1541 1375	2777 2778	Low-Pass Filter	Hong-Hsi	Lee Sakai	Modeling &	Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4			
5641	2779	Can we make QSI Cellular-level	Koji Jeremy	Flint	Modeling & Modeling &	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4 Thursday, 4			
2171	2780		Andre	Bongers	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2945	2781	NODDI analyses can		Suzuki	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5037	2782	Neurite Orientation	Kohei	Tsuruta	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5375	2783	Diffusion restriction		Mollink	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
259	2784	Can diffusion	Ece	Ercan	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
435	2785	Estimation of	Wilfred	Lam	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3514	2786	Investigating the	Patricia	Ulloa	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2002	2787	Simultaneous	Darya	Morozov	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4597	2788	Isotropic Diffusion	Bibek	Dhital	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
926	2789	Multi-exponential	Masoumeh	Dehghani M.	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4573	2790	Investigation of	Nicolas	Kunz	Modeling &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3201	2791	Minimizing Confounding offects	Paul	Kinchesh	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4			
3246 121	2792 2793	Confounding effects A Crusher Gradient	Samo Grant	Lasic Yang	Diffusion Acquisition Diffusion Acquisition	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4 Thursday, 4			
5462	2793	Differential	Yogesh	Rathi	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6242	2794	Characterizing	Maryam	Afzali	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2392	2796	Real Diffusion	Cornelius	Eichner	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5072	2797		Wei	Liu	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3032	2798	Slice Acceleration	Jürgen	Finsterbusch	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4334	2799	High Resolution	Xiaodong	Ма	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1674	2800	Motion-	Congyu	Liao	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6314	2801	Regularized	Xiaodong	Ma	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5974	2802	Enhancing diffusion		Sundman	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4766	2803	Evidence of	Arturo		Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6539	2804			Schilling	Diffusion Acquisition	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3529	2805		Mark	Graham	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2749	2806		David	Rotenberg	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3078	2807		Yishi Mahdi	Wang	Diffusion Processing &	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2732 528	2808 2809	Ghost Artifact Gibbs ringing	Mahdi Jelle	Alizadeh Veraart	Diffusion Processing & Diffusion Processing &	Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4 Thursday, 4			
1067	2810	Connectome-like	Samuel	St-Jean	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6724	2811	Model-based	Xi	Peng	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5791	2812		Alexander	Cerjanic	Diffusion Processing &	Traditional Poster	13:30		Thursday, 4			
5.51	-014	arr recoduction	J.Aurraci	1 1 jui 0	addon i raccoding de		15.50	10.00 Exhibition Hull	a. 500y, 7	1	1	I.

Cultural and and ID	D	T:41-	Author First Name	Author Loot Nove	Casaisa Nama	Caratian Toma	0:	Cassian Ford Bases	D	0	Dunnantation Ctant	Description Field
Submission ID		Title		Author Last Name	Session Name	Session Type	Session Start		Day	Computer #	Presentation Start	Presentation End
6443	2813			Zhang	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4960 837	2814	Accelerated	Anna	Auria	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
	2815	Diffusion in realistic	Luis	Lacerda	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2808 6537	2816 2817	A New Linear	Divya	Varadarajan	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2284	2818	Diffusion Spectrum Diffusion Textures:	Gabriel	Varela-Mattatall Reisert	Diffusion Processing & Diffusion Processing &	Traditional Poster Traditional Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4 Thursday, 4			
124	2819	In Vivo	Marco	Tian		Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3970	2820	Diffusion	Qiyuan Sudhir	Pathak	Diffusion Processing & Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3535	2821	Reconstruction of	Tom	Dela Haije	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
838	2822	The diffusion-ODF	Luis	Lacerda	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4685	2823	Analysis of	Ralf	Luetzkendorf	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4430	2824	Tissue separation of			-		13:30	15:30 Exhibition Hall	Thursday, 4			
3161	2825	Novel Robust	Elena	De Luca Najdenovska	Diffusion Processing & Diffusion Processing &	Traditional Poster Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6438	2826	LASADD: Linear	Ana	Loya-Olivas	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5987	2827	Multi-Kernel	Pew-Thian	Yap	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2496	2828	Construction of a	Fang-Cheng	Yeh	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
523	2829	Recovering Detailed	Ramon	Aranda	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2698	2830	Diffusivity Anomaly	Ken	Sakaie	Diffusion Processing &	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4139	2831	Improving Visibility	Minxiong	Zhou	Diffusion Kurtosis	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4585	2832	Detection of	Akira	Nishikori	Diffusion Kurtosis	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6601	2833		Andrey	Chuhutin	Diffusion Kurtosis	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6166	2834	Assessing inter-	Ben	Jeurissen	Diffusion Kurtosis	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
294	2835	Simultaneous	Wen-Chau	Wu	Diffusion Kurtosis	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5837	2836	Non-Gaussian	Elizabeth	Zakszewski	Diffusion Kurtosis	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2101	2837	Cortical profile of	Austin	Ouyang	Diffusion Kurtosis	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3699	2838	Probabilistic Fiber	Helen	Schomburg	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6376	2839	Parallel Global	Haiyong	Wu	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5810	2840	Surface tracking	Etienne	St-Onge	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4373	2841	Tract Specifics	Greg	Parker	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6733	2842	Line graphs and	Peter	Savadjiev	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4815	2843	Megatrack: A fast	Flavio	Dell'Acqua	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6046	2844	Cleaning up the	Marc-Alexandre	Côté	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2267	2845	Joint Brain	Shu-Hsien	Chu	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2874	2846	A novel threshold-	Lea	Vinokur	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3611	2847	Pushing the limits of		Wieseotte	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6005	2848	Real time	Francois	Rheault	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2778	2849	Comparison of	G	Glenn	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2108	2850	Investigating the	Chun-Hung	Yeh	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6048	2851	Automatic	Esha	Datta	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4726	2852	A non-rigid fiber	YISHAN	LUO	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4045	2853	Recognition of	Eleftherios	Garyfallidis	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6659	2854	Studying white	Gabriel	Girard	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1398	2855		Anneriet	Heemskerk	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2494	2856	Creating a child	Sofya	Kulikova	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6691	2857	Optimising	David	Raffelt	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4712	2858	The structural	Joanes	Grandjean	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2439	2859		Yuguang	Meng	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6024	2860	Improved in-vivo	Tyler	Rehbein	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1663	2861	Combination of	Gwendolyn	Van Steenkiste	Diffusion - Tractography	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
878	2862	Perfusion fraction	Fabian	Hilbert	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1758	2863	Diffusion weighting	Dariya	Malvarenko	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6341	2864	Use of a Multi-	Matthew	Orton	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4372	2865	Intravoxel	Tong San	Koh	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2168	2866	Double-Pulsed	Scott	Willis	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
816	2867	Comparison of	Sisi	Liang	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3841	2868	Intra-voxel	Oliver	Gurney-Champion	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
873	2869	Multi-site Liver	Ryan	Pathak	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
191	2870	Longitudinal	Sila	Kurugol	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1553	2871	Changes in tissue	Aritrick	Chatterjee	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1680	2872	Optimised VERDICT		Panagiotaki	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
6369	2873	Title: Importance of		Qu	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5222	2874	Histogram analysis	Hao	Fu	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
1536	2875		Konrad	Schieban	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
2023	2876	Evaluation of	Haiyan	Sun	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
4476	2877		Nina	Purvis	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
3599	2878	The Use of	Lin	Cheng	Diffusion Outside the	Traditional Poster	13:30	15:30 Exhibition Hall	Thursday, 4			
5619	2879		Mark	Sundman	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	1		
6728	2880		Thomas	Witzel	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	2		
3258	2881	Eddy Current	Lars	Müller	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	3		
6547	2882	Accelerated motion-		Scherrer	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	4		
375	2883		Steven	Baete	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	5		
3946	2884		William	Perrault	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	6		
4308	2885		Victor	Xie	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	7		
5645	2886		Hadrien	Dyvorne	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	8		
964	2887	Generalized Blipped		Dai	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	9		
2412	2888	The high resolution		Cheng	Diffusion Sequences &	Electronic Poster	10:45		Monday, 1 June	10		
£71£	2000	c mgn resolution	***	- CIIS	o asion sequences &	Licetionic roster	10.43	11.75 EARIDICION Hall	onday, I Juile	10	1	

Cubmission ID	Drawram #	Title.	Author Firet Name	Author Loot Name	Cassian Name	Cassian Tuna	Cassian Ctart	Cossien End Beem	Day	Commutes # Dresentation Start	Dresentation End
Submission ID 378	2889	Title Feasibility of In Vivo		Author Last Name Baete	Session Name Diffusion Sequences &	Session Type Electronic Poster	Session Start 10:45	Session End Room 11:45 Exhibition Hall	Day Monday, 1 June	Computer # Presentation Start	Presentation End
791	2890	Undersampled	Ganesh	Adluru	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	12	
817	2891	Investigation of the	Xia	Zhao	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	13	
3738	2892	Novel Single and	Jian	Cheng	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	14	
5266	2893	Diffusion Weighted	Joseph	Holtrop	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	15	
3001	2894	Effects of maximal	Ping-Huei	Tsai	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	16	
6294	2895	Optimisation of	Jacques-Donald	Tournier	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	17	
2875	2896	Joint	Eric	Aliotta	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	18	
6218	2897	Data-driven	Jacques-Donald	Tournier	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	19	
6399	2898	Acquisition	Pavan	Poojar	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	20	
3879	2899	Quantitative	Yu-Chien	Wu	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	21	
2157	2900	Retrospective	Suguru	Yokosawa	Diffusion Sequences &	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	22	
4234 2404	2901 2902	Comparison of	Zhuo	Shi	Diffusion Sequences & Diffusion Sequences &	Electronic Poster	10:45 10:45	11:45 Exhibition Hall 11:45 Exhibition Hall	Monday, 1 June	23	
5954	2902	A Framework to Influence of blood	Andreas Shota	Wetscherek Ishida	Diffusion: Non Gaussian	Electronic Poster Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June Monday, 1 June	25	
1060	2904	Identification of the	Tan	Guo	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	26	
3661	2905	A Time efficient	Kaining	Shi	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	27	
3722	2906	Biexponential	Alexander	Cohen	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	28	
244	2907		Alessandra	Caporale	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	29	
653	2908	A Statistically	Yang	Fan	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	30	
2557	2909	Using Continuous	Allen	Ye	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	31	
2139	2910	Reliability of the	Wen-Chau	Wu	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	32	
6265	2911	Comparison of	Keith	Hulsey	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	33	
1964	2912	Discrimination	Kouhei	Kamiya	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	34	
2244	2913	Diffusion Kurtosis	Birgitte	Kjølby	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	35	
1990	2914	Diffusion-Tensor-	Yasuhiko	Tachibana	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	36	
4932 2485	2915 2916	Inner Field of View Diffusion	Chris	Conklin	Diffusion: Non Gaussian Diffusion: Non Gaussian	Electronic Poster Electronic Poster	10:45 10:45	11:45 Exhibition Hall 11:45 Exhibition Hall	Monday, 1 June Monday, 1 June	37 38	
5293	2910	Whole Body	Weiwei Arash	Wang Latifoltojar	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	39	
5316	2918	Effect of Axonal	Jordan	Kovar	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	40	
766	2919	Modeling of Brain	Edward	Hui	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	41	
302	2920	Double-pulsed	Edward	Hui	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	42	
5193	2921	Kurtosis Imaging	Rachael	Deardorff	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	43	
373	2922	Preliminary	Xingju	Nie	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	44	
2281	2923	Clinical application	Miyuki	Takasu	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	45	
6572	2924	Characterization of	Zaiyi	Liu	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	46	
3561	2925	Fitting the	Pedro	Gómez	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	47	
668	2926	Carpe Momentum:	Carson	Ingo	Diffusion: Non Gaussian	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	48	
3215	2927	Fat suppression for	Tim	Schakel	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	49	
5015	2928	Modelling multiple	Saad	Jbabdi	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	50	
1183 4515	2929 2930	A short-TE On the influence of	Tokunori	Kimura	Diffusion Acquisition	Electronic Poster	10:45 10:45	11:45 Exhibition Hall 11:45 Exhibition Hall	Monday, 1 June	51 52	
911	2930	Correction of	Rafael	Emmerich O'Halloran	Diffusion Acquisition Diffusion Acquisition	Electronic Poster Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June Monday, 1 June	53	
370	2932	Towards High	Katharina	Paul	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	54	
4207	2933		Longchuan	li	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	55	
1749	2934		Shayan	Guhaniyogi	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	56	
3953	2935	Reducing slab	Wenchuan	Wu	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	57	
2836	2936	Prospective Motion	Michael	Herbst	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	58	
733	2937	Intrinsic Diffusion	Sébastien	Bär	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	59	
5898	2938	High-quality and	Hing-Chiu	Chang	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	60	
6720	2939	Low frequency	Ivana	Drobnjak	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	61	
2179	2940	High angularly	Tzu-Cheng	Chao	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	62	
159	2941	Multi-slice localized	Denis	Kokorin	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	63	
2008	2942	Effects of slab	Wenchuan	Wu	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	64	
5731	2943	An optimized	Andreia	Silva	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	65	
3406 4825	2944 2945	3D Multi-Band Comparison of	lain Miguel	Bruce Molina-Romero	Diffusion Acquisition Diffusion Acquisition	Electronic Poster	10:45 10:45	11:45 Exhibition Hall 11:45 Exhibition Hall	Monday, 1 June Monday, 1 June	66 67	
3485	2945	Analysis of Local	Hans	Knutsson	Diffusion Acquisition	Electronic Poster Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	68	
3633	2946	Comparison of	Matteo	Figini	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	69	
1973	2947	Improvement of	TOMOYA	NAKAMURA	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	70	
3381	2949	Constrained	Jens	Sjölund	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	71	
5975	2950	Impact of noise bias		Duval	Diffusion Acquisition	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	72	
6239	2951	Background	Liyong	Chen	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	73	
1266	2952	Measuring the	Jan	Petr	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	74	
3528	2953		Zhensen	Chen	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	75	
5747	2954	Correcting for	Mustafa	Cavusoglu	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	76	
3470	2955		Yulin	Chang		Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	77	
1400	2956	A simple	Stephen	Wastling	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	78	
4322	2957		Paul	Han	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	79	
4737	2958		Yash	Shah		Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	80	
3081	2959		Toralf	Mildner		Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	81	
3110 2855	2960 2961		Jianxun Vang	Qu Li	Arterial Spin Labelling	Electronic Poster Electronic Poster	10:45 10:45	11:45 Exhibition Hall 11:45 Exhibition Hall	Monday, 1 June Monday, 1 June	82 83	
3502	2962	Cardiac-triggered Independent	Yang Andrew	Robertson	Arterial Spin Labelling Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	83	
6452	2962	Feasibility of	Ki Hwan	Kim	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	85	
2249	2964		Luisa	Ciobanu		Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	86	
2273	2,504	cerebrai perrasion	-u.Ju	L C. Obullu	, ceriai opin Labelling	Licetionic Fusici	10.43	TT.75 EATIDICION HOM	onday, 1 June	00	L

Submission ID	Brogram #	Title	Author First Name	Author Last Name	Section Name	Seccion Type	Coccion Start	Socian End Boom	Day	Computer # Presentation Start	Drocontation End
Submission ID 445	2965	Title The comparison of	Yasuhiro	Author Last Name Fujiwara	Session Name Arterial Spin Labelling	Session Type Electronic Poster	Session Start 10:45	Session End Room 11:45 Exhibition Hall	Day Monday, 1 June	Computer # Presentation Start	Presentation End
3147	2966	The importance of	Virginia	Mato Abad	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	88	
5861	2967	Modeling Flow	Zungho	Zun	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	89	
4612	2968	Effects of 24 hour	Henri	Mutsaerts	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	90	
5519	2969	An Exercise-	Jason	Mendes	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	91	
2758	2970	Altered Blood-Brain	Jose	Palomares	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	92	
4638	2971	Multi-voxel pattern	Andrea	Federspiel	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	93	
6295	2972	3D GRASE pseudo-	Minhui	Ouyang	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	94	
886	2973	ASAP: Automatic	Virginia	Mato Abad	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	95	
4064	2974	Detection of Brain	Iris	Asllani	Arterial Spin Labelling	Electronic Poster	10:45	11:45 Exhibition Hall	Monday, 1 June	96	
285	2975	Multiple Sclerosis	Claudio	Stamile	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	1	
2230	2976	Detection of	Claudio	Stamile	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	2	
2944 2750	2977 2978	Individualized	Yu-Jen Michael	Chen	Diffusion & Tractography Diffusion & Tractography	Electronic Poster Electronic Poster	11:45 11:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June	3	
4013	2979	Profilometry: A machine learning	I	Dayan Mitra	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June Monday, 1 June	5	
3033	2980	Quantitative	G.	Glenn	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	6	
918	2981		Szabolcs	David	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	7	
1248	2982	Hybrid Parallel	Marco	Palombo	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	8	
5744	2983		Marion	Menzel	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	9	
1448	2984	An Efficient Motion	Hossein	Ragheb	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	10	
1255	2985	GPU imaging	Marco	Palombo	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	11	
5435	2986	Comparison of	Daniel	Olson	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	12	
3416	2987	Are SHORE-based	Lorenza	Brusini	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	13	
4469	2988	Correcting for	Martijn	Froeling	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	14	
1078	2989	Parameters	Hamza	Farooq	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	15	
717	2990	Estimation and	Hajime	Tamura	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	16	
4787 4287	2991 2992	The impact of a Altered structural	Samuel Sung Chich	Deslauriers-Gauthier Liu	Diffusion & Tractography Diffusion & Tractography	Electronic Poster	11:45 11:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June	17 18	
5687	2992	Ventral	Sung-Chieh Chia-Chu	Chou	Diffusion & Tractography	Electronic Poster Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	19	
71	2994	Probabilistic Fiber	Oleg	Posnansky	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	20	
6271	2995	Mesh-based fMRI-	Lee	Reid	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	21	
3026	2996	Optimization of	G.	Glenn	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	22	
6520	2997	Improving cortical	Hamied	Haroon	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	23	
3486	2998	Mapping residuals	Elisa	Scaccianoce	Diffusion & Tractography	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	24	
4610	2999	Can the distribution	Yuchuan	Hu	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	25	
3580	3000	Longitudinal study	Ileana	Jelescu	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	26	
54	3001	Improved tract	Sean	Foxley	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	27	
3989	3002	Neuroimaging	Kristi	Clark	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	28	
3182	3003	DTI and Molecular	Poonam	Rana	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	29	
2579	3004	Diffusion tensor	Wieke	Haakma	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	30	
976 4626	3005 3006	A method to	Yu-Chun Mukesh	Lin	Diffussion Applications	Electronic Poster	11:45 11:45	12:45 Exhibition Hall	Monday, 1 June	31	
5191	3006	Alterations in white Characterization of		Kumar Baxi	Diffussion Applications Diffussion Applications	Electronic Poster Electronic Poster	11:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June	32	
440	3008	Heterogenous PLP1	Malek	Makki	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June Monday, 1 June	34	
1239	3009		Joong	Kim	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	35	
1311	3010		Sheye	Aliu	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	36	
3305	3011	· ·	Zhongping	Zhang	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	37	
2246	3012	Whole Body	Raphael	Yiin	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	38	
6484	3013	In-vivo detection of	Jiancheng	Zhuang	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	39	
3780	3014	Diffusion Tensor	Nicola	Martini	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	40	
3590	3015	Diffusion tensor	Wieke	Haakma	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	41	
1433	3016	Assessment of	Qiuju	Li	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	42	
519	3017	Surface to Volume	Olivier	Reynaud	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	43	
5183	3018	Impact of Co-	Nuno	Pedrosa de Barros	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	44	
3754 366	3019 3020	A Simplified	Qing	Yuan GONG	Diffussion Applications	Electronic Poster	11:45 11:45	12:45 Exhibition Hall	Monday, 1 June	45 46	
6910	3020	Value of DTI and Diffusion weighted	Tao Jeong Hee	Yoon	Diffussion Applications Diffussion Applications	Electronic Poster Electronic Poster	11:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June	46	
1556	3021	Intravoxel	Zhuangzhen	He	Diffussion Applications	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	47	
1226	3023		Carsten	Funck	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	49	
3859	3023		Shuixing	Zhang	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	50	
6680	3025		Gregory	Lemberskiy	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	51	
3656	3026	Diffusion	Robbert	Harms	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June		
1312	3027		Sheryl	Herrera	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	53	
5312	3028	How to get more	Rutger	Fick	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	54	
2456	3029	Estimation of pore	Gaetan	Duchene	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	55	
4752	3030		Marco	Palombo	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June		
4727	3031		Mohammed Salman	Shazeeb	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	57	
4749	3032		Mohammed Salman	Shazeeb	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June		
4097	3033	Time-Dependent	Hua	Li	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	59	
1505	3034	New Mathematical		Schiavi	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June		
5150	3035 3036	Model-based Simulating the dPFG	Andrada Matthew	lanus Budde	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	61 62	
4230 6027	3036		Michael	Budde Paquette	Diffusion: Modelling of Diffusion: Modelling of	Electronic Poster Electronic Poster	11:45 11:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June	63	
6386	3038	An Osage Orange As		Jung	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June		
5302	3039	Effect of	Maximilian	Pietsch	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	65	
4487	3040	Human brain tissue		Zucchelli	Diffusion: Modelling of	Electronic Poster	11:45		Monday, 1 June		
07	3370			,	asioni modelling of		11.43	TEL 10 EXTIDITION TION	onaaj, I suite		1

Submission ID	Drogram #	Title	Author Eirct Name	Author Last Name	Soccion Nama	Soccion Type	Coccion Start	Session End Boom	Day	Computer # Procentation Start	Procentation End
Submission ID 1271	3041	Title Micro-MR	Katharina	Author Last Name Göbel	Session Name Diffusion: Modelling of	Session Type Electronic Poster	Session Start 11:45	Session End Room 12:45 Exhibition Hall	Day Monday, 1 June	Computer # Presentation Start	r resentation End
2705	3042	Microscopic	Nathan	Skinner	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	68	
1422	3043	Estimation of	Brian	Hansen	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	69	
4167	3044	Estimation of Intra-	Nabraj	Sapkota	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	70	
2050	3045	Diffusion MRI	Carlos	Perez-Torres	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	71	
6793	3046	Resolving Diffusion	Pew-Thian	Yap	Diffusion: Modelling of	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	72	
4567	3047	Feasibility of test-	Jimi	Huh	Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	73	
1972	3048	Survival Rate	Hamed	Moradi		Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	74	
1926	3049	Assessment and	Ka-Loh	Li	Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	75	
374	3050	High-resolution	Yi	Guo	Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	76	
3157	3051	Prospective Glioma	Aprajita	Mehta	Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	77	
3070	3052	Evaluation of DCE-	Yinghua	Zhu		Electronic Poster Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	78	
2271 508	3053 3054	Dynamic Contrast-	Raf	van Hoof		Electronic Poster	11:45 11:45	12:45 Exhibition Hall 12:45 Exhibition Hall	Monday, 1 June Monday, 1 June	79 80	
4867	3055	Accelerating brain Concentrating and	Chunhao Luke	Wang Xie	Perfusion & Permeability - Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	81	
6802	3056	Multi-band Multi-	Degiang	Qiu		Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	82	
6654	3057	Quantifying MRI	Matt	Gwilliam		Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	83	
6144	3058	Retrospective	Ina	Kompan		Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	84	
2349	3059		Anne	Kluge	Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	85	
6770	3060		Dina	Sikpa	Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	86	
4447	3061	Quantifying	J. Tim	Marcus	Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	87	
6083	3062	A Novel Vascular	Siamak	Nejad-Davarani	Perfusion & Permeability -	Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	88	
1765	3063	A tracer kinetic	Yonggang	Lu		Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	89	
503	3064	An Efficient Method		Wang	Perfusion & Permeability -		11:45	12:45 Exhibition Hall	Monday, 1 June	90	
1076	3065	Comparison of the	Shiyang	Wang		Electronic Poster	11:45	12:45 Exhibition Hall	Monday, 1 June	91	
2110	3066	DCE-MRI Analysis	Zaki	Ahmed	Perfusion & Permeability -		11:45	12:45 Exhibition Hall	Monday, 1 June	92	
6697 657	3067 3068	Automatic Selection Integrated MRI-	Tian-Yu	Su Heid	Perfusion & Permeability - Hybrid Systems, Gradients	Electronic Poster	11:45 14:15	12:45 Exhibition Hall 15:15 Exhibition Hall	Monday, 1 June Monday, 1 June	93	
387	3069	'Whole-Body	Oliver Daniel	Paulus	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	2	
1624	3070	Clinical MR-Linac	Johan	Overweg	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	3	
5090	3071		Adam	Farag	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	4	
5270	3072	Zero TE based PET	Florian	Wiesinger	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	5	
4146	3073	MR driven PET-	Dattesh	Shanbhag	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	6	
2832	3074	MR Guided Motion	Mootaz	Eldib	Hybrid Systems, Gradients	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	7	
6328	3075	A new unilateral	Jaedu	Cho	Hybrid Systems, Gradients	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	8	
1547	3076	Design of a Whole-	Aurelien	Destruel	Hybrid Systems, Gradients	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	9	
3377	3077	Feasibility of 18F-	Mootaz	Eldib	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	10	
4182	3078	Whole-Body PET-	Piotr	Obara	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	11	ļ
784	3079	MR Performance	Mohammad Mehdi	Khalighi	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	12	
1690	3080	MR performance of	Panu	Vesanen	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	13	
846 6216	3081 3082	Dynamic Brain	Mohammad Mehdi Abdullah	Khalighi Amin	Hybrid Systems, Gradients		14:15 14:15	15:15 Exhibition Hall 15:15 Exhibition Hall	Monday, 1 June	14 15	
5709	3083	Stress and Strain A 24-channel shim	Ryan	Topfer	Hybrid Systems, Gradients Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June Monday, 1 June	16	
3226	3084	Simultaneous EEG-	Muhammad	Chowdhury	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	17	
4789	3085			Yu	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	18	
2365	3086	Virtual Phantom	Roberto	Salvati	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	19	
4508	3087	Peripheral Nerve	Vahid	Ghodrati	Hybrid Systems, Gradients		14:15	15:15 Exhibition Hall	Monday, 1 June	20	
843	3088	Dynamic off-	Ying-Hua	Chu	Hybrid Systems, Gradients	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	21	
5662	3089	Accurate	Simone Angela	Winkler	Hybrid Systems, Gradients	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	22	
4151	3090	The Automatic	Elliot	Smith	Hybrid Systems, Gradients	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	23	
1603	3091	Design of a shielded	Feng	Jia	Hybrid Systems, Gradients	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	24	
2272	3092	RF Dipole Coil with	Zhichao	Chen	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	25	
3450	3093	Inductively Coupled	Johanna	Schöpfer	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	26	
6104	3094	Tackling the	Emer	Hughes	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	27	
4038	3095	Sub-Nanoliter voxel	Nils R. Adam	Spengler	Non-Array RF Coils	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	28	
2643 287	3096 3097	High-precision Ink-jet printing	R. Adam Markus	Horch Meissner	Non-Array RF Coils, Non-Array RF Coils,	Electronic Poster	14:15 14:15	15:15 Exhibition Hall 15:15 Exhibition Hall	Monday, 1 June Monday, 1 June	29 30	
2298	3097	Baluned-Hairpin-	Thomas	Riemer	Non-Array RF Coils,	Electronic Poster Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	31	
4729	3099	Comparison of	Sebastian	Martius	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	32	
193	3100		Graham	Wiggins	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	33	
5900	3101	A Cryogenic	Kuan	Zhang	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	34	
5926	3102	Evaluation on	Rui	Liu	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June		
5128	3103	Evaluation of	ChristopherM.	Collins	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	36	
4127	3104	Changes in neighbor	Gillian	Haemer	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	37	
4110	3105	SAR Reduction in RF	Gillian	Haemer	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	38	
4550	3106	Improving	Aurelien	Destruel	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June		
3138	3107		Gianluigi	Tiberi	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	40	
993	3108	RF Safety Validation		Brink	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June		
5424	3109		Manushka	Vaidya	Non-Array RF Coils,	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	42	
1080	3110	Optimal Permittivity		Kordzadeh	Non-Array RF Coils	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June		
1863	3111		Xiaoqing	Hu Sato-Akaha	Non-Array RF Coils	Electronic Poster Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	44 45	
2192	3112 3113	Development of low SpinoTemplate: A	Alexander	Sato-Akaba Squires	Non-Array RF Coils, Non-Array RF Coils,	Electronic Poster	14:15 14:15	15:15 Exhibition Hall 15:15 Exhibition Hall	Monday, 1 June Monday, 1 June		
3639		Spirior Ciripiate. A	,c.Auriuci	•							
3639 252		Non-metal	Jennifer	Taylor	INon-Array RF Coils	I Flectronic Poster	14.151				
252	3114	Non-metal Design of FPGA on-	Jennifer Limin	Taylor Li	Non-Array RF Coils, Non-Array RF Coils.	Electronic Poster	14:15 14:15	15:15 Exhibition Hall	Monday, 1 June		
		Design of FPGA on-	Jennifer Limin Jinfeng		Non-Array RF Coils,	Electronic Poster Electronic Poster Electronic Poster	14:15 14:15 14:15	15:15 Exhibition Hall	Monday, 1 June Monday, 1 June Monday, 1 June	48	

Submission ID	Drogram #	Title	Author Eirct Name	Author Last Name	Session Name	Seccion Type	Coccion Start	Session End Room	Day	Computer # Procentation Start	Presentation End
5131	3117	Title Asymmetrically	Seunghoon	Ha	RF Coil Arrays	Session Type Electronic Poster	Session Start 14:15	Session End Room 15:15 Exhibition Hall	Day Monday, 1 June	Computer # Presentation Start	r resentation End
303	3118	Magnetic wall	Xinqiang	Yan	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	51	
1775	3119	Evaluation of a	Chathura	Kumaragamage	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	52	
2076	3120	Matching-network	Xueming	Cao	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	53	
548	3121	³¹ P	M.J.	Uden	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	54	
1280	3122	Comparison of 16-	M. Arcan	Erturk	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	55	
5783	3123	A 24-channel	Pu-Yeh	Wu	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	56	
1735	3124	Three-channel	Jhy-Neng	Yeh	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	57	
2670	3125	Triangular receiver	Paul	Weavers	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	58	
4893	3126	Direct Derivation of	Victor	Taracila	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	59	
6673	3127	High acceleration	Hui	Han	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	60	
601	3128	Lung-cardiac	Madhwesha	Rao	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	61	
5982 5612	3129 3130	Swaddle Coils for a Array coil and	A.M.	Flynn Mareyam	RF Coil Arrays RF Coil Arrays	Electronic Poster Electronic Poster	14:15 14:15	15:15 Exhibition Hall 15:15 Exhibition Hall	Monday, 1 June Monday, 1 June	62 63	
5625	3131	Short dipole array	Azma Alexander	Raaijmakers	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	64	
1164	3132	Transmit Power	Yukio	Kaneko	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	65	
135	3133	A combined electric	Gang	Chen	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	66	
208	3134	A receive chain add-		Orzada	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	67	
579	3135	Initial Results: Ultra-		Raval	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	68	
3342	3136	Boosting	Bart	van de Bank	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	69	
4272	3137	3D-Printed	Saeed	Javidmehr	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	70	
3678	3138	Harmonic excitation	Dmitri	Artemov	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	71	
4210	3139	Onboard RF	Ziyuan	Fu	RF Coil Arrays	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	72	
5275	3140	Simultaneous in	Martin	Freitag	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	73	
6050	3141	Successful 2-Spoke	Sebastian	Schmitter	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	74	
3626	3142	Measuring the Rate	Jimin	Ren	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	75	
5818 5095	3143 3144	MR imaging of the	Andrei	Manoliu	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June Monday, 1 June	76 77	
2490	3144	A 32 Channel Bi- Overcoming the	Bastien	Giaquinto Guerin	UHF Applications: General UHF Applications: General		14:15 14:15	15:15 Exhibition Hall 15:15 Exhibition Hall	Monday, 1 June	77	
3126	3146	The three-	Jan-Willem	Beenakker	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	79	
5831	3147	It goes to 11: A	Andre	Kuehne	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	80	
5004	3148		Shajan	G	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	81	
1819	3149	Multi-Slice gagCEST	Feliks	Kogan	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	82	
6645	3150	Upper extremity	Shailesh	Raval	UHF Applications: General	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	83	
3750	3151	Stability Test	Samaneh	Shooshtary	UHF Applications: General	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	84	
2303	3152	B ₀	Lance	DelaBarre	UHF Applications: General	Electronic Poster	14:15	15:15 Exhibition Hall	Monday, 1 June	85	
355	3153		Katharina	Paul	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	86	
6248	3154	GAGCEST imaging	Anand	Venkatachari	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	87	
6584	3155	Multi-Parametric	Xiufeng	Li	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	88	
1452	3156	Construction of a 4-	Konstantinos	Papoutsis	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	89	
6132 451	3157 3158	MRI of the Pulleys T ₁ -	Kenyu William	lwasaki Clarke	UHF Applications: General UHF Applications: General		14:15 14:15	15:15 Exhibition Hall 15:15 Exhibition Hall	Monday, 1 June Monday, 1 June	90 91	
6705	3159		Shailesh B.	Raval	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	92	
6211	3160	MRI of the	Hongda	Shao	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	93	
4847	3161	In-vivo	Rita	Schmidt	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	94	
5526	3162	Parallel Imaging of	Remco	Krijthe	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	95	
5023	3163	Functional	Andreas	Korzowski	UHF Applications: General		14:15	15:15 Exhibition Hall	Monday, 1 June	96	
2384	3164	Analysis of FDTD	Myung-Kyun	Woo	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	1	
588	3165	Optimal	Andreas	Pfrommer	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	2	
1092	3166	Potential gain of a	Arjan	Hendriks	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	3	
6726	3167		Alexander	Beckett	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	4	
5576	3168	High-Throughput	John	Nouls	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	5	
1265	3169	Performance	M. Arcan	Erturk	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	6	
297	3170		Xinqiang	Yan	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	/	
4256	3171	Tx-array design	Pei-Shan	Wei	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	8	
4603 6442	3172 3173	A 3 channel Two-channel High-	Sigrun Yun-Jie	Goluch	RF Coil Arrays RF Coil Arrays	Electronic Poster Electronic Poster	15:15 15:15	16:15 Exhibition Hall 16:15 Exhibition Hall	Monday, 1 June Monday, 1 June	10	
559	3174	Preliminary	Zhoujian	li	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	11	
971	3175	Comparison of	Emilee	Minalga	RF Coil Arrays	Electronic Poster	15:15		Monday, 1 June	12	
2431	3176		Daniel	Papoti	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	13	
3213	3177	Asymmetric	Nikolai	Avdievich	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	14	
5924	3178	An SNR Comparison		Nazaran	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	15	
6798	3179		Wen-Yang	Chiang	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	16	
94	3180	A Novel Compact 10-	Wolfgang	Loew	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	17	
750	3181	Active Decoupling	Ali	Ozen	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	18	
4699	3182		Shajan	G	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	19	
4957	3183		Andre	Kuehne		Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	20	
5777	3184		Seunghoon	Ha	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	21	
1962	3185		Tao	Zhang	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	22	
6686	3186		Scott	Blasczyk	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	23	
6978	3187 3188	Signal combination Whole Brain 3D-	Zhang	Qiong	RF Coil Arrays	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	24 25	
4500 545	3188		Eberhard Jannie	Pracht Wijnen	UHF Acquisitions: Neuro UHF Acquisitions: Neuro	Electronic Poster Electronic Poster	15:15 15:15	16:15 Exhibition Hall 16:15 Exhibition Hall	Monday, 1 June Monday, 1 June	26	
5733	3190	Zero Echo Time	Douglas	Kelley	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	27	
3341	3191	Comparing different		Haast	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	28	
5368	3192		Se-Hong	Oh		Electronic Poster	15:15		Monday, 1 June	29	
5500	J + J Ł	1 Ladeca Specific		1			. 15.15	10.10 Emilordon nun	, 1 34116		

Cubmission ID	Drawam #	Title.	Author First Name	Author Loot Name	Session Name	Cossien Tune	Cassian Ctart	Cassian End Daam	Day	Computer # Presentation Start	Presentation End
Submission ID 4022	3193	Title RF pulse designs for		Tse Author Last Name	UHF Acquisitions: Neuro	Session Type Electronic Poster	Session Start 15:15	Session End Room 16:15 Exhibition Hall	Day Monday, 1 June	Computer # Presentation Start	Presentation End
3821	3194	Robust Tissue	Byeong-Yeul	Lee	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	31	
452	3195	An 8-Channel	Sören	Johst	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	32	
5085	3196	A Parkinson's	Silvina	Horovitz	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	33	
2825	3197	7T MRSI using Semi-	Rebecca	Feldman	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	34	
5044	3198	Correction of	Anders	Garpebring	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	35	
5291	3199	Simultaneous	Yun	Jiang	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	36	
6488	3200		Arjan	Hendriks	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	37	
4524	3201	Towards routine	Jens	Hoffmann	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	38	
5998	3202	The traveling heads:	Maximilian	Voelker	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	39	
3905	3203	Reliable GABA	Yan	Li	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	40	
4429	3204	High resolution MR	Desmond	Tse	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	41	
6479 5620	3205 3206	Multi-channel B0	Vincent	Boer Zhao	UHF Acquisitions: Neuro	Electronic Poster	15:15 15:15	16:15 Exhibition Hall 16:15 Exhibition Hall	Monday, 1 June	42 43	
3627	3207	3D Eigenmodes Laminar variation of	Yujuan Alessio	Fracasso	UHF Acquisitions: Neuro UHF Acquisitions: Neuro	Electronic Poster Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June Monday, 1 June	44	
5529	3208	High-resolution 3D	Benedikt A	Poser	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	45	
3760	3209	_		Krishnamurthy	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	46	
6933	3210	Systematic	Tingting	Shao	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	47	
2540	3211	Expected	Ariane	Fillmer	UHF Acquisitions: Neuro	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	48	
2210	3212	Q matrix approach	Frank	Seifert	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	49	
771	3213	Local SAR	Thomas	Fiedler	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	50	
6499	3214	A Comparison	Angel	Torrado-Carvajal	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	51	
5984	3215	Local SAR	Matthew	Restivo	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	52	
541	3216	Anatomical Models	Manuel	Murbach	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	53	
4996	3217	Multi-body-model	Mihir	Pendse	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	54	
6343	3218	Temperature	Berk	Silemek	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	55	
5877 6224	3219 3220	A Phantom An approach to	Matthew	Restivo	Safety in MRI Safety in MRI	Electronic Poster Electronic Poster	15:15 15:15	16:15 Exhibition Hall 16:15 Exhibition Hall	Monday, 1 June Monday, 1 June	56 57	
5374	3221	Torque and	Giuseppe Vahid	Carluccio Ghodrati	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	58	
3759	3222	Experiments and	Yujuan	Zhao	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	59	
1567	3223	Breast Tissue	Nanda Deepa	Thimmappa	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	60	
4357	3224	An Algorithm for	Mihir	Pendse	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	61	
6350	3225	Effect of 3T MRI	Huan	Li	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	62	
5326	3226	RF-induced heating	Yacine	Noureddine	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	63	
6672	3227	MRI planning for	Joaquin	Herraiz	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	64	
1652	3228	Fast, Thermal Dose-	Esra	Neufeld	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	65	
2980	3229	Signal changes in	Daisy	Huang	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	66	
5122	3230	Radiofrequency-	Annie	Papadaki	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	67	
5216	3231		Sachiko	Yamaguchi-Sekino	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	68	
2073	3232	Effect of Cranial	Bixia	Chen	Safety in MRI	Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June	69	
283 4005	3233 3234	RF safety	Thomas Simone Angela	Fiedler Winkler	Safety in MRI	Electronic Poster	15:15 15:15	16:15 Exhibition Hall 16:15 Exhibition Hall	Monday, 1 June	70 71	
3801	3235	Direct SAR Mapping An Investigation on		Chen	Safety in MRI Safety in MRI	Electronic Poster Electronic Poster	15:15	16:15 Exhibition Hall	Monday, 1 June Monday, 1 June	71 72	
5776	3236	MR Fingerprinting	Thomas	Christen	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	1	
4078	3237	Isotropic T2	Mahesh Bharath	Keerthivasan	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	2	
592	3238	MIRACLE: Motion-	Damien	Nguyen	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	3	
2956	3239	Quantitative	Wenbo	Li	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	4	
706	3240	Analytical	Jean-David	Jutras	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	5	
1111	3241	Biexponential	James	Rioux	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	6	
921	3242	Estimating	John	Spear	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	7	
2401	3243	Measurement and	Michael	Knight	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	8	
2551	3244	Differentiating	Chu-Yu	Lee	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	9	
3560	3245	Assessment of	Nana	Owusu	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	10	
818	3246	Monte Carol	Chu-Yu	Lee	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	11	
3533	3247	B1 and B0	Casey	Johnson	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	12	
1208 6495	3248 3249	B1+ inhomogeneity Measurement of	Taehwa Jun	Hong Chen	Relaxometry-Technical Relaxometry-Technical	Electronic Poster Electronic Poster	16:30 16:30	17:30 Exhibition Hall 17:30 Exhibition Hall	Monday, 1 June Monday, 1 June	13 14	
243	3249	Variable Flip Angle	Rahel	Heule	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	15	
5874	3251	Accurate T2-	Vachana	Liu	Relaxometry-Technical	Electronic Poster	16:30		Monday, 1 June	16	
895	3252	Fast and robust 3D	Charles	Castets		Electronic Poster	16:30		Monday, 1 June	17	
3465	3253	Application of	Ken-Pin	Hwang	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	18	
618	3254	On the motion-	Cihat	Eldeniz	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	19	
6348	3255		M. Dylan	Tisdall	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	20	
3706	3256	Efficient 2D MRI	Ruiliang	Bai	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	21	
3756	3257	Application of	Hasan	Celik	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	22	
101	3258	R2* estimation	Debra	Horng	Relaxometry-Technical	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	23	
6318	3259	Explicit modeling of		Teixeira		Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	24	
5171	3260	Heat Induced	Matthew	Tarasek	Relaxometry Applications		16:30	17:30 Exhibition Hall	Monday, 1 June	25	
5178	3261		Daniel	Barazany	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	26	
172	3262		Lina	Colucci	Relaxometry Applications		16:30	17:30 Exhibition Hall	Monday, 1 June	27	
2311		Synthetic MP-RAGE		Noeth	Relaxometry Applications Relaxometry Applications		16:30	17:30 Exhibition Hall	Monday, 1 June	28	
2552 1502	3264 3265	MRI properties of Relaxation rate	Alexia Kristin	Daoust Toy	Relaxometry Applications		16:30 16:30	17:30 Exhibition Hall 17:30 Exhibition Hall	Monday, 1 June Monday, 1 June	30	
1518	3266		Kristin	Toy	Relaxometry Applications		16:30	17:30 Exhibition Hall	Monday, 1 June	31	
5371	3267	Blood serum	Lech	Skorski	, , , ,	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	32	
2394	3268		Erik	Akkerman	Relaxometry Applications		16:30		Monday, 1 June	33	
2007	5200	1	[· · · ·	crman			10.50	17.00 Emilioration right	onday, I suite	55	

Submission ID	Brogram #	Title	Author Eirct Name	Author Last Name	Session Name	Session Type	Session Start	Session End Boom	Dov	Computer # Precentation Start	Drocontation End
Submission ID 2519	3269	Title Corn-starch	Roberto	Salvati	Relaxometry Applications	Electronic Poster	16:30	Session End Room 17:30 Exhibition Hall	Day Monday, 1 June	Computer # Presentation Start	r resemation End
2273	3270	Comparison of	Thomas	Frenzel	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	35	
2702	3271	Relationship	Kristin	Toy	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	36	
2651	3272	Correction for T1	Ping	Wang	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	37	
5542	3273	Excretion rate and	Gunther	Helms	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	38	
6860	3274	Riboflavin (vitamin	Lech	Skorski	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	39	
4674	3275	Investigating the	Steven	Reynolds	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	40	
475	3276	Thyroid T1 value	Min	Liu	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	41	
1388	3277	Myelin and More:	Amy	McDowell	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	42	
4627	3278	A fast method for	Jolanda	Spijkerman	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	43	
2664	3279	High-Resolution T1	Nathalie	Just	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	44	
1683	3280	Quantification of	L.	Soustelle	Relaxometry Applications	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	45 46	
4120 4595	3281 3282	Quantitative	Md Nasir Rafal	Uddin Panek	Relaxometry Applications	Electronic Poster	16:30 16:30	17:30 Exhibition Hall 17:30 Exhibition Hall	Monday, 1 June Monday, 1 June	46	
1185	3283	Reproducibility and 3D cine T1 mapping	Charles	Castets	Relaxometry Applications Relaxometry Applications	Electronic Poster Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	48	
3023	3284	Continuous	Woo Chul	Jeong	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	49	
3015	3285		Woo Chul	Jeong	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	50	
3031	3286	Simultaneous	Sung-Min	Gho	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	51	
4697	3287		Saurav	Sajib	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	52	
4711	3288	Current-Controlled	Hyunyeol	Lee	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	53	
4862	3289	GEOMETRICAL	S.	Mandija	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	54	
6431	3290	Simulating Charge	Eric	Gibbs	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	55	
804	3291		Jiasheng	Su	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	56	
6321	3292	Water-Content-	Eric	Michel	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	57	
2518	3293	In vivo	Edmond	Balidemaj	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	58	
5355	3294		Jan Kathleen	Sedlacik	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	59	
937 1916	3295 3296	A Regularized On the Signal-to-	Kathleen	Ropella	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	60 61	
6749	3290	Local Electrical	Seung-Kyun Jiaen	Lee Liu	Electro-Magnetic Tissue Electro-Magnetic Tissue	Electronic Poster Electronic Poster	16:30 16:30	17:30 Exhibition Hall 17:30 Exhibition Hall	Monday, 1 June Monday, 1 June	62	
3067	3298	Combination of	Necip	Gurler	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	63	
1140	3299	Low pass filter	Jaewook	Shin	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	64	
6809	3300	PDE Solution of	Jiaen	Liu	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	65	
1914	3301	Minimum-noise	Seung-Kyun	Lee	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	66	
3045	3302	The dielectric	YuPeng	Liao	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	67	
2840	3303	Total Variance	Yicun	Wang	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	68	
3018	3304	Calculation of	Ji Eun	Kim	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	69	
2989	3305	Anisotropic	Saurav	Sajib	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	70	
3613	3306	Investigating breast	Ulrich	Katscher	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	71	
6714	3307	Correlation	Min Jung	Kim	Electro-Magnetic Tissue	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	72	
3149	3308		Simon	Robinson	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	73	
5182 1578	3309 3310	Multi-channel data Multi-Echo Multi-	Saifeng	Liu	Quantitative Susceptibility		16:30 16:30	17:30 Exhibition Hall 17:30 Exhibition Hall	Monday, 1 June	74 75	
3264	3311	The impact of	Joseph Diana	Dagher Khabipova	Quantitative Susceptibility Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June Monday, 1 June	76	
4436	3312	DirEct Complex	Yoonho	Nam	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	77	
5160	3313		Wei	li	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	78	
100	3314	Quantitative	Debra	Horng	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	79	
3271	3315	Removal of	PINAR	ÖZBAY	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	80	
5857	3316	regularized QSM	Job	Bouwman	Quantitative Susceptibility	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	81	
5939	3317	Quantitative	Hongfu	Sun	Quantitative Susceptibility	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	82	
5165	3318	Streaking Artifacts	Hongjiang	Wei	Quantitative Susceptibility	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	83	
1860	3319	Quantitative	Toru	Shirai	Quantitative Susceptibility	Electronic Poster	16:30	17:30 Exhibition Hall	Monday, 1 June	84	
5556	3320	Enhancing K-Space	Yan	Wen	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	85	
3293	3321	Quantitative	Jakob	Meineke	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	86	
2831	3322	Structural feature	Lijun	Bao	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	87	
1386	3323	Distribution	Yilin	Yang	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	88	
4780 3216	3324 3325	Quantitative Quantitative	Zhiwei Olaf	Zheng Dietrich	Quantitative Susceptibility Quantitative Susceptibility		16:30 16:30	17:30 Exhibition Hall 17:30 Exhibition Hall	Monday, 1 June Monday, 1 June	89 90	
4958	3325	On the feasibility of		Hernando	Quantitative Susceptibility Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	91	
4229	3327	On the influence of		Eskreis-Winkler	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	92	
3637	3328		Sina	Straub	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	93	
5201	3329	Compressed	Ukash	Nakarmi	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	94	
6289	3330		Patrick	McDaniel	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	95	
6414	3331	On the limitations	Paul	Polak	Quantitative Susceptibility		16:30	17:30 Exhibition Hall	Monday, 1 June	96	
4899	3332	Transfer Rate	Ding	Xia	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	1	
2912	3333		Bing	Wu	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	2	
3893	3334	<i>R</i> _{1<td></td><td>Li</td><td>CEST Technologies &</td><td>Electronic Poster</td><td>17:30</td><td>18:30 Exhibition Hall</td><td>Monday, 1 June</td><td>3</td><td></td>}		Li	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	3	
3936	3335		Meiyun	Wang	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	4	
6507	3336	Applying variable RF-		Clark	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	5	
6002	3337	Improving	Daniel	Clark	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	6	
5700	3338		Shu	Zhang	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	/	
830 2566	3339 3340		Sha	Yang	CEST Technologies &	Electronic Poster Electronic Poster	17:30 17:30	18:30 Exhibition Hall	Monday, 1 June	8	
2566	3340	Reduced FOV Reduced FOV	Bing Chien-Yuan	Wu Lin	CEST Technologies & CEST Technologies &	Electronic Poster	17:30 17:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June	10	
2575	3342	On the selection of	Vi	Zhang	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	11	
574	3343		Julio	Cárdenas-Rodríguez	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	12	
6007	3344	SAS: Symmetric	James	Fairney	CEST Technologies &	Electronic Poster	17:30		Monday, 1 June	13	
5507	5577			1	Land Commonograsia		17.50	20.00 Emiloration riali	, 1 34116		ı

Cubmission ID	Drawen #	Title	Author Firet Name	Author Loot Name	Coosian Nama	Session Type	Cassian Ctart	Cossian End Boom	Day	Commuter # Dresentation Start	Presentation End
Submission ID 5136	3345	Title Lorentzian Fitting of		Author Last Name Zheng	Session Name CEST Technologies &	Electronic Poster	Session Start 17:30	Session End Room 18:30 Exhibition Hall	Day Monday, 1 June	Computer # Presentation Start	r resemation End
2136	3346	CEST Peak	Mitsuharu	Miyoshi	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	15	
4474	3347	Matrix-Algebra-	Tobias	Lenich	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	16	
3786	3348	Accurate fitting of a	Hye-Young	Heo	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	17	
169	3349	<i>In vitro</i> study	Jae-Seung	Lee	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	18	
577	3350	Mapping Glutamate	Alex	Li	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	19	
6313	3351	Combining CEST	Olivier	Mougin	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	20	
6263	3352	Separated	Rong-Wen	Tain	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	21	
3471	3353	In Vivo	Olusegun	Adegbite	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	22	
2466	3354	A Smart CEST	Xiaolei	Zhu	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	23	
3093	3355	Reconstituted HDL	Qi	Wang	CEST Technologies &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	24	
1613	3356	Whole Brain	Olivier	Girard	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	25	
3682 2943	3357 3358		Gopal	Varma Holmes	Magnetization Transfer & Magnetization Transfer &	Electronic Poster Electronic Poster	17:30 17:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June	26 27	
3568	3359	Rapid, motion Optimisation of	James Marco	Battiston	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	28	
6110	3360	Correction for	Gunther	Helms	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	29	
2091	3361		Emily	Willson	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	30	
3035	3362	MT spectra	Zaid	Mahbub	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	31	
4601	3363	Nuclear Overhauser		Paech	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	32	
6493	3364	Impaired	Shaolin	Yang	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	33	
2940	3365	Magnetization	James	Holmes	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	34	
1792	3366	Whole-brain Amide	Hye-Young	Heo	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	35	
6740	3367	On the distribution	Vitaliy	Khlebnikov	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	36	
1302	3368	Sufficiency of Two-	Ke	Li	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	37	
6233	3369	Oxidative Stress	Rong-Wen	Tain	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	38	
200	3370		Alex	Smith	Magnetization Transfer &		17:30	18:30 Exhibition Hall	Monday, 1 June	39	
5907 1515	3371 3372	Chemical Exchange CEST MRI of Cortical	Eleni Adrienne	Demetriou Dula	Magnetization Transfer & Magnetization Transfer &	Electronic Poster Electronic Poster	17:30 17:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June	40 41	
173	3373	Longitudinal CEST	Feng	Wang	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	42	
1677	3374	Age-dependent	Frithjof	Wickrath	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	43	
4255	3375	Endogenous Urea	Elena	Vinogradov	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	44	
4350	3376	Chemical exchange	Shuzhong	Chen	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	45	
6790	3377	Can brain tumor	Vitaliy	Khlebnikov	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	46	
5981	3378	Z-spectral modeling	Ryan	Schurr	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	47	
6873	3379	Modulation and	Vitaliy	Khlebnikov	Magnetization Transfer &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	48	
3779	3380	Nonlinear	Debra	McGivney	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	49	
2634	3381	A Bayesian	Debra	McGivney	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	50	
5892	3382	MR fingerprinting	Philippe	Pouliot	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	51	
1671	3383	Uncertainty Volume		Cordes	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	52	
5724	3384	Tier-specific	Taejoon	Eo	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	53	
6266 4652	3385 3386	3D Balanced-EPI	Mathieu	Sarracanie Hamilton	MR Fingerprinting & MR Fingerprinting &	Electronic Poster	17:30 17:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June	54 55	
5554	3387	Pulse Sequence Multiple	Jesse Christian	Anderson	MR Fingerprinting &	Electronic Poster Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	56	
725	3388	Quantitative	Te-Ming	Lin	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	57	
6372	3389	Kd-tree for	Nicolas	Pannetier	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	58	
2424	3390	Three-Dimensional	Dan	Ma	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	59	
286	3391	PET-MRF: One-step		Knoll	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	60	
5600	3392	Comparison of	Bernhard	Strasser	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	61	
1679	3393	Lower Bound Signal-	Zhaohuan	Zhang	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	62	
1640	3394	Comparison of	Thomas	Amthor	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	63	
875	3395	Accuracy Analysis	Mariya	Doneva	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	64	
2375	3396	Undersampled High-	Enhao	Gong	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	65	
490	3397	Limitations of T2-	Andrea	Vargas	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	66	
3574	3398	Optimization of	LIII	He	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	67	
1507	3399	T2 Shuffling:	Jonathan Vi Chong	Tamir	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	68	
727 2894	3400 3401	High contrast-to- Rapid whole brain	Yi-Cheng Ring	Hsu Wu	MR Fingerprinting & MR Fingerprinting &	Electronic Poster Electronic Poster	17:30 17:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June	69 70	
2894 4148	3401	Suppression of	Bing Won-Joon	Do	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	70	
6566	3402	2D Reduced Field of		Reed	MR Fingerprinting &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	72	
1840	3404	An Approach to	Paniz	Adipour	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	73	
2500	3405	Enhanced	Edward	Li	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	74	
1345	3406	Overcoming the	Michael	Smith	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	75	
1839	3407	Simultaneuos	Satoshi	Ito	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	76	
5640	3408	Extended Phase	Matthias	Weigel	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	77	
6413	3409	Acquisition strategy	Pavan	Poojar	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	78	
534	3410		Weiyi	Chen	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	79	
1579			Xiaobo	Qu	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	80	
4770	3412		Nishant	Zachariah	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	81	
1551	3413	Momentum	Matthew	Muckley	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	82	
5721	3414	Parameter-Free	Rizwan	Ahmad	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	83	
987 3097	3415 3416	Graph-based MR Image	Zongying Zechen	Lai Zhou	Reconstruction &	Electronic Poster Electronic Poster	17:30 17:30	18:30 Exhibition Hall	Monday, 1 June	84 85	
2031	3416		Zechen Gabriel	Ramos-Llordén	Reconstruction & Reconstruction &	Electronic Poster	17:30 17:30	18:30 Exhibition Hall 18:30 Exhibition Hall	Monday, 1 June Monday, 1 June	86	
3888	3417	Novel Non-Local	Andres	Saucedo	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	87	
4807	3419	Highly	Ryan Wen	Liu	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	88	
6077		META: Multiple	Johannes	Schmidt	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	89	
	JJ	,a.c.pic				,	17.50	-0.00 Extraordori Hall			

Submission ID	Drogram #	Title	Author First Name	Author Last Name	Seccion Name	Session Type	Coccion Start	Soccion End Boom	Day	Computer # Presentation Start	Presentation End
Submission ID 2111	3421	Title Double Smoothing	Xiaohui	Liu Liu	Session Name Reconstruction &	Electronic Poster	Session Start 17:30	Session End Room 18:30 Exhibition Hall	Day Monday, 1 June	Computer # Presentation Start	Fresentation End
4176	3421	MR Image	MingJian	Hong	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	91	
1588	3423	Balanced sparse	Yunsong	Liu	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	92	
6487	3424	Joint MR-PET	Florian	Knoll	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	93	
4593	3425	A New Region	Chenguang	Peng	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	94	
2328	3426	Reliability of MR	Mathias	Lukas	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	95	
5208	3427	PET attenuation	Lishui	Cheng	Reconstruction &	Electronic Poster	17:30	18:30 Exhibition Hall	Monday, 1 June	96	
3000	3428	Introducing	Richard	Beare	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	1	
5212	3429	Magnetic resonance		Gagoski	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	2	
4925	3430	Brain network	Elda	Fischi-Gomez	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	3	
4885	3431	Quantitative	Kiho	lm	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	4	
2550	3432		Uday	Krishnamurthy	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	5	
667 1968	3433 3434	Sphingosin-1-	Yohan	van de Looij	Fetal & Pediatric Fetal & Pediatric	Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Tuesday, 2 June	5	
2736	3435	Abnormal whiter Impaired white	Shijun Paula	Croal	Fetal & Pediatric	Electronic Poster Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	8	
3943	3436	Differential	Corinna	Bauer	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	9	
396	3437		JEONG-WON	JEONG	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	10	
264	3438	Objective	JEONG-WON	JEONG	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	11	
1759	3439		Zoe	Englander	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	12	
3374	3440	Minimum Spanning	Gareth	Ball	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	13	
3731	3441	Resting State	Lili	Не	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	14	
4553	3442	Altered intrinsic	Wenjuan	Wei	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	15	
3418	3443	A longitudinal	Kathryn	Manning	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	16	
6236	3444	Decrease in	Vincent	Schmithorst	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	17	
6033	3445	Global structural	Vincent	Schmithorst	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	18	
2638	3446	CSF dynamic in a	Florine	Dallery	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	19	
6195 1970	3447 3448	The Effect of Is fetal hypoxia a	Jessica Prakash	Wisnowski Muthusami	Fetal & Pediatric Fetal & Pediatric	Electronic Poster Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	20	
2637	3449	Maternal Obesity	Xiawei	Ou	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	22	
4909	3450	The effect of weight	Clifford	Chan	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	23	
2629	3451	Childhood Obesity	Xiawei	Ou	Fetal & Pediatric	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	24	
194	3452	Inhomogeneous	Alyssa	Mah		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	25	
2063	3453	Investigating	Sean	Deoni		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	26	
3964	3454	Validating a cross-	Во	Cao	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	27	
4131	3455	Examining the	Elise	Croteau-Chonka	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	28	
3346	3456	Age-related R2*	Ning	Ning	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	29	
458	3457	Regional	Jackie	Leung	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	30	
5123	3458	Investigating the	Binjian	Sun	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	31	
196	3459	The influence of	Yajie	Hu	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	32	
3640	3460	Optimized multi-	Jana	Hutter	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	33	
671 1268	3461 3462	High-field neurite	Yohan Ileana	van de Looij Jelescu	Normal Developing Brain	Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Tuesday, 2 June	34 35	
3252	3463	How does white NODDI intra-axonal		Kunz		Electronic Poster Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	36	
5805	3464	White matter	Yi-Shin	Chang	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	37	
1149	3465		Zheng	Wang		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	38	
3827	3466		Chen	Jin	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	39	
1351	3467	Birth weight	Yanyan	Li		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	40	
6595	3468	Comparison	Xianjun	Li	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	41	
2747	3469	Exploring the early	Jessica	Dubois	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	42	
3845	3470	The role of glial	Virendra	Mishra	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	43	
5512	3471	Sex differences in	Da	Shi	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	44	
2044	3472	The detection of	Qinli	Sun	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	45	
1361	3473	Population-	Virendra	Mishra	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	46	
6359	3474	Comprehensive	Tina	Jeon	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	47	
3413	3475	White matter	Austin	Ouyang	Normal Developing Brain	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	48	
1682 298	3476 3477	Optimized vascular A 16-channel	Neville	Gai Yan	Neuroanatomy & Tissue	Electronic Poster Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	49 50	
298	3477	Eight-channel ICE-	Xinqiang Xinqiang	Yan	Neuroanatomy & Tissue Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	51	
864	3479	Optimized	Uehwan	Kim		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	52	
5311	3480	Toward high	Shubharthi	Sengupta		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	53	
2403	3481	CONSTRUCTION OF		Ella		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	54	
1212	3482	In vivo	Clive	Rosenthal	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	55	
649	3483		Gosuke	Okubo	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	56	
1020	3484	ExTracT: extracting	Claude	Bajada	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	57	
1788	3485	Imaging macaque	Frank	Ye	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	58	
3863	3486	Diffusion Tensor	Khader	Hasan	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	59	
5765	3487		Yohan	Yee		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	60	
1684	3488	A Novel Method of		Lin	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	61	
5385	3489		Se-Hong	Oh	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	62	
4835 1912	3490 3491	Corticospinal tract Prenatal	Niels	Bergsland McCreary		Electronic Poster Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Tuesday, 2 June	63 64	
6480	3491		Leigh	Spencer Noakes	Neuroanatomy & Tissue Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	65	
6169	3492		Jason	Lerch	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	66	
927	3494		Kirsten	Lynch	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	67	
1231	3495	Viscoelasticity of	Jing	Guo	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	68	
666	3496		Yohan	van de Looij		Electronic Poster	10:00		Tuesday, 2 June	69	
			-						, ,, =		

Culturiacion ID	Drawram #	Title	Author First Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Cossian End Doom	Day	Computer # Drecentation Start	Dresentation End
Submission ID 4613	3497	Title Investigation of	Xiang	Author Last Name Feng	Session Name Neuroanatomy & Tissue	Session Type Electronic Poster	Session Start 10:00	Session End Room 11:00 Exhibition Hall	Day Tuesday, 2 June	Computer # Presentation Start	Presentation End
2999	3498	BrainGPS: A Cloud-	Yue	Li	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	71	
2880	3499	Interpolated	Yong	Pang	Neuroanatomy & Tissue	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	72	
4212	3500	A Comparison of	Jinghua	Wang	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	73	
553	3501	SNR improvement	Wanyong	Shin	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	74	
3744	3502	Fluid-Attenuated	Linqing	Li	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	75	
1756	3503	Robustness of a	Zifei	LIANG	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	76	
6685	3504	Cortical layers one	Ana-Maria	Oros-Peusquens	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	77	
3251	3505	Cortical thickness	Quentin	Duché	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	78	
494	3506	An algorithm and	Omar	Ocegueda	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	79	
4854	3507	Reducing EPI	Ek	Tan	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	80	
2848	3508	Ex-vivo MRI of the	Mekala	Raman	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	81	
3506 4053	3509 3510	Opposing effects on Reliability, Power,	Claudia Anisha	Metzler-Baddeley	Advanced Neuroanatomy Advanced Neuroanatomy	Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Tuesday, 2 June	82 83	
6261	3510	Association of	Peter	Keshavan Fwu	Advanced Neuroanatomy	Electronic Poster Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	84	
304	3512	Visualization of	Zhe	Zhang	Advanced Neuroanatomy		10:00	11:00 Exhibition Hall	Tuesday, 2 June	85	
273	3513		Marta	Bianciardi		Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	86	
3151	3514	Structural	Birgit	Plantinga	Advanced Neuroanatomy		10:00	11:00 Exhibition Hall	Tuesday, 2 June	87	
6745	3515		Yosef	Berlow	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	88	
2458	3516	Reproducibility	Emma	Biondetti	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	89	
358	3517	Magnetic resonance	Deirdre	McGrath	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	90	
3974	3518	Is 1T the new 9.4T?	Holly	Holmes*	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	91	
1467	3519	Using	Allen	Ye	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	92	
4721	3520	Investigation of the	Christine	Tardif	Advanced Neuroanatomy		10:00	11:00 Exhibition Hall	Tuesday, 2 June	93	
4927	3521	High resolution 7T	J.H.G.	Helthuis	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	94	
2332	3522	Acceleration-	Makoto	Obara	Advanced Neuroanatomy	Electronic Poster	10:00	11:00 Exhibition Hall	Tuesday, 2 June	95	
2683 1885	3523 3524	White Matter Brain Metabolite	Hyeon-Man	Baek	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	1	
3094	3524	Altered	Hyeon-Man Fuchun	Baek Lin	Addiction, Drug Exposure, Addiction, Drug Exposure,	Electronic Poster Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	3	
1148	3526	The Lower White	wei	li	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	4	
1287	3527	A combined	Deepika	Bagga	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	5	
5199	3528	Prefrontal and	Prantik	Kundu	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	6	
87	3529	Widespread White	Rafael	O'Halloran	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	7	
2620	3530	Effects of	Jianjun	Ye	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	8	
3366	3531	Cerebral Metabolite	Do-Wan	Lee	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	9	
1532	3532	Distribution of	Daniel	Coman	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	10	
2176	3533	Neurological Study	Van	Nguyen	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	11	
6558	3534	Monkeys with six	Xiaojie	Wang	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	12	
2788	3535	Integration of	Dan	Madularu	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	13	
2449	3536	Treatment Length	Hanyue	Wang	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	14	
3036 5399	3537 3538	Acute Effect of	Chien-Yuan	Lin	Addiction, Drug Exposure,	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June	15 16	
5018	3539	Reduction of Longitudinal	Bing Zhihao	Ji Li	Addiction, Drug Exposure, Addiction, Drug Exposure,	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	17	
6181	3540		Scott	Peltier	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	18	
1575	3541	Altered brain	Baohui	Lou	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	19	
2438	3542		Anna	Mechling	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	20	
369	3543	Neurobiological	Do-Wan	Lee	Addiction, Drug Exposure,		11:00	12:00 Exhibition Hall	Tuesday, 2 June	21	
2224	3544	Altered regional	Xi-Jian	Dai	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	22	
1646	3545	A multimodal	Ece	Ercan	Addiction, Drug Exposure,	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	23	
2913	3546	¹ H	Zhongxu	An	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	25	
5328	3547	Abnormal	Fei	Du	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	26	
3724	3548	Three shape	Huaiqiang	Sun	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	27	
5382	3549	Enhanced	Gen	Kaneko	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	28	
3723	3550	Adolescent	Su	Xu	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	29	
5582	3551	Altered cortical	Mariana	Lazar	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	30	
3041 2570	3552 3553	Combined prenatal Reduced Grey	Alberto	Corcoba Hua	Psychosis Psychosis	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	31 32	
2517	3553	Enhanced	Jun Jun	Hua	Psychosis	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	33	
4399	3555	Disrupted small-	Li	Yao	Dayahasis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	34	
2289	3556	Multi-modal	Orla	Doyle	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	35	
5057	3557	Effects of DISC1	Hsu-Hwa	Tseng	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	36	
5011	3558		Su-Chun	Huang	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	37	
2946	3559	Widespread	Yuan	Xiao	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	38	
839	3560	Elevated Levels of	Eric	Plitman	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	39	
1152	3561	Multi-contrast z-	Aziz	Ulug	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	40	
2592	3562		Napapon	Sailasuta	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	41	
4668	3563	Lateralization of Glx		Menschikov	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	42	
5322	3564	N-acetyl-aspartyl-	Anouk	Marsman	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	43	
1018	3565	Altered white	Chen-Hao	Wu	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	44	
4438	3566		Ming	Zhou	Psychosis	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	45	
4798 4979	3567 3568	Shared and Distinct Clinical correlations	Miao Van-Lin	Yu Chiu	Psychosis Psychosis	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June	46 47	
4979	3568		Yan-Lin Xinyu	Hu	Psychosis Psychosis	Electronic Poster	11:00 11:00	12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	48	
6667	3570	Hypertension	Qian	Wang	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	49	
1814	3571		Erin	Mazerolle	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	50	
5717	3572		Philipp	Kaesemann	Neurovascular - Stroke	Electronic Poster	11:00		Tuesday, 2 June	51	
5.1,	3372	acrice of a	РР				11.00	ZE.00 E.A.HOROTT HOR	. acoust, 2 Juile		

Culturiacion ID	Drawram #	Title.	Author First Name	Author Loot Name	Coosian Nama	Cassian Tuna	Cassian Ctart	Cassian End Beam	Day	Computer # Presentation Start	Dresentation End
Submission ID 3210	3573	Title To study chronic	Sunil	Author Last Name Koundal	Session Name Neurovascular - Stroke	Session Type Electronic Poster	Session Start 11:00	Session End Room 12:00 Exhibition Hall	Day Tuesday, 2 June	Computer # Presentation Start 52	Presentation End
2454	3574	Understanding the	Vanessa	Palmer	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	53	
3112	3575	Imaging of Saccular	Haikun	Qi	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	54	
2113	3576	Transgenic mouse	Lisa	Gazdzinski	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	55	
2280	3577	Diffusion Lesion	Venkata Veerendra	Chebrolu	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	56	
6357	3578	A study on brain-	J.	Mitra	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	57	
6381	3579	Vessel Wall Edge	Sinyeob	Ahn	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	58	
854	3580	Middle cerebral	Lei	Zhang	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	59	
1222	3581	Aberrant regional	Cheng-Yu	Peng	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	60	
2324	3582	Characterization of	Rosario	Lopez-Gonzalez	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	61	
3361	3583	Accurately	Tianyi	Qian	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	62	
3591	3584	The dynamics of	James	Duffin	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	63	
4111 4398	3585 3586	Investigation of	Lijuan	Zhang	Neurovascular - Stroke	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June	64 65	
5886	3587	Assessment of Quantitative study	Liu Ana-Maria	Chunming Oros-Peusquens	Neurovascular - Stroke Neurovascular - Stroke	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	66	
1969	3588	Non-enhanced	Dinesh	Gooneratne	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	67	
2134	3589	Cerebral Amyloid	Randall	Stafford	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	68	
2790	3590	Correlation of	Huan	Tan	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	69	
3584	3591	Exercise Intensity	Andrew	Robertson	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	70	
4219	3592	MRI	Liya	Wang	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	71	
4281	3593	Reduced visual	Diandian	Huang	Neurovascular - Stroke	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	72	
5668	3594	Connectivity and	Thomas	Christen	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	73	
4367	3595	Quantification of	Ligia	BOISSERAND	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	74	
2973	3596	Clinical value of	Akira	Kunimatsu	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	75	
4201	3597	Neuroplasticity for	Won Beom	Jung	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	76	
6401	3598	Cerebral Blood Flow	Yunxia	Ll	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	77 78	
4758 6761	3599 3600	A simultaneous MRI Investigation of	Yeji Yunxia	Han	Neurovascular Disease	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	78 79	
2717	3601	Measuring the time	Julien	Poublanc	Neurovascular Disease Neurovascular Disease	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	80	
4473	3602	The alterations of	Pei-Shan	Но	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	81	
6051	3603	Hybridized arterial	Kai	Xu	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	82	
4381	3604	Perfusion Imaging:	Irene	Mikkelsen	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	83	
710	3605	Optimization of	Yasutaka	Fushimi	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	84	
1086	3606	Accelerating TOF	Aurelien	Stalder	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	85	
6446	3607	Association of	Huilin	Zhao	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	86	
5481	3608	Snapshot MR-OEF	Charles	Cantrell	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	87	
938	3609	Quantitative MRI of	Kejia	Cai	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	88	
2741	3610	Hemodynamic	Przemyslaw	Kosinski	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	89	
1309	3611		Amy	Kuceyeski	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	90	
3693	3612	The Effects of	Zhao	Jiang	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	91	
3834 4220	3613 3614	pH-weighted	Zhuozhi Daniel	Dai	Neurovascular Disease	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Tuesday, 2 June	92 93	
5143	3615	3-Tesla MRI Non- Non-invasive	Carlos	Arteaga Faraco	Neurovascular Disease Neurovascular Disease	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	94	
5286	3616	Compromised	Jian	Hui-Shan	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	95	
6407	3617		Shalini	Amukotuwa	Neurovascular Disease	Electronic Poster	11:00	12:00 Exhibition Hall	Tuesday, 2 June	96	
1194	3618	Self-calibrated	Yi-Cheng	Hsu	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	1	
6204	3619		Stephen	Cauley	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	2	
49	3620	Squashing the g-	Ronald	Mooiweer	Non-Cartesian, Multiband	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	3	
2630	3621	Accelerated CEST	Jinsuh	Kim	Non-Cartesian, Multiband	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	4	
2933	3622	kp-GRAPPA: A self-	Cihat	Eldeniz	Non-Cartesian, Multiband	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	5	
6765	3623	Pyramidal	Kyong Hwan	Jin	Non-Cartesian, Multiband	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	6	
1583	3624	An Image Domain	Evan	Levine	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	7	
2582	3625	Parallel Imaging	Yu	Li	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	8	
1884	3626	GRAPPA-	Andrew	Coristine	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	9	
3131	3627		Nils	Nothnagel	Non-Cartesian, Multiband	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	10	
952 6536	3628 3629	Pseudo-Polar UTE MRI versus	El-Sayed	Ersoz Ibrahim	Non-Cartesian, Multiband Non-Cartesian, Multiband		13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	11 12	
1123	3630			Okanovic	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	13	
874	3631	Fast Isotropic	Thomas	Benkert	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	14	
5762	3632		Ozan	Sayin	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	15	
2253	3633		Giuseppe	Valvano	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	16	
99	3634	Navigator Echo	Kie Tae	Kwon	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	17	
3596	3635		Dinghui	Wang	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	18	
13	3636	Modulo-Prime	Keigo	Kawaji	Non-Cartesian, Multiband	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	19	
5756	3637	A simple BOLD	Vimal	Singh	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	20	
2083	3638	Tiny Golden Angles:		Wundrak	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	21	
3876	3639		Frank	Ong	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	22	
787	3640	Accelerated	Thomas	Martin	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	23	
2464	3641		Nathan	Artz	Non-Cartesian, Multiband		13:30	14:30 Exhibition Hall	Tuesday, 2 June	24	
2779	3642	Can high-resolution		Samji	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	25	
1348	3643		Yuji	Iwadate		Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	26	
5273 1780	3644 3645		Wei Kang	Wang Wang	Fat Water Separation Fat Water Separation	Electronic Poster Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	27 28	
860	3646	Robust two-point	Dong	Zhou	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	29	
741	3647	Olefinic fat	Jedrzej	Burakiewicz	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	30	
3091	3648	Dixon Imaging with		Wülbern		Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	31	
3031	3040	owon imaging with	Jul. 1	· · alberti	. at water separation	Licetionic roster	13.30	17.30 Exhibition riali	. acaday, 2 Juile	J-1	

Culturiacion ID	Drawam #	Title	Author First Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Session End Room	Day	Computer # Presentation Start	Presentation End
Submission ID 5244	3649	Title A novel partial	Gabriele	Author Last Name Beck	Session Name Fat Water Separation	Session Type Electronic Poster	Session Start 13:30	Session End Room 14:30 Exhibition Hall	Day Tuesday, 2 June	Computer # Presentation Start	Fresentation Enu
3691	3650	Dixon Fat	Dirk	Krüger	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	33	
4400	3651	A Fast Water-Fat	JaeJin	Cho	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	34	
3083	3652	Water-Fat	Felix	Lugauer	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	35	
3739	3653	Multi-scale graph	Johan	Berglund	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	36	
5389	3654	Chemical shift	Stefan	Ruschke	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	37	
2308	3655	Accelerating water-	Dian	Liu	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	38	
1350	3656	Fat water	Chuanli	Cheng	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	39	
5299	3657	Addressing phase	Stefan	Ruschke	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	40	
1644	3658	Time-domain	M.	Nickel	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	41	
1496	3659	An Efficient	Abraam	Soliman	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	42	
5139	3660	Spectrally-	Ahmed	Fahmy	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	43	
5786 3448	3661 3662	T1 corrected fat	Xiaoke	Wang	Fat Water Separation Fat Water Separation	Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	44 45	
859	3663	Self-Navigated 3D Thermal Noise	Davide Weiyi	Piccini Chen	Fat Water Separation	Electronic Poster Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	46	
845	3664	Rapid Isotropic	Esther	Raithel	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	47	
3233	3665	Triglyceride content	Benjamin	Leporq	Fat Water Separation	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	48	
2834	3666	Reverse	Benjamin	Zahneisen	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	49	
4382	3667		Aditya	Singh	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	50	
6057	3668	Evaluation of	José	Marques	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	51	
759	3669	Camera placement	Julian	Maclaren	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	52	
266	3670	Tracking Motion	Martin	Eschelbach	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	53	
2358	3671	Motion Estimation	Enhao	Gong	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	54	
2481	3672	Optimizing a highly-	Daniel	Gallichan	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	55	
6565	3673	Quantitative	Nicolas	Pannetier	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	56	
1732	3674	Motion Navigation	Emre	Kopanoglu	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	57	
1110 2744	3675 3676	Removal of EPI	Murat	Aksoy	Motion Correction	Electronic Poster	13:30 13:30	14:30 Exhibition Hall	Tuesday, 2 June	58 59	
14	3677	Simultaneous A Novel	John Sui-Cheng	Grinstead Wang	Motion Correction Motion Correction	Electronic Poster Electronic Poster	13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	60	
2085	3678	MRI of the moving	Stefan	Wundrak	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	61	
1867	3679	Estimating dynamic	Bjorn	Stemkens	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	62	
240	3680	Prospective	Robin	Simpson	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	63	
1343	3681		Yuji	Iwadate	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	64	
1861	3682	Motion Robust	Evan	Levine	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	65	
397	3683	5DMRI of Moving	Zarko	Celicanin	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	66	
3880	3684	Free-breathing, self-	Anne	Menini	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	67	
1274	3685	Improved motion	Gastao	Cruz	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	68	
5943	3686	Simple motion	Wei	Huang	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	69	
1237	3687	Cylindrical Labeling	Masami	Yoneyama	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	70	
1886	3688	A fast and novel	KS Chairteachan	Shriram	Motion Correction	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	71	
2455 2979	3689 3690		Christopher Umit	Roy Yoruk	Motion Correction	Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Tuesday, 2 June	72 73	
6102	3691	Fast Aortic Input Improving temporal		Singh	Quantitative & Model- Quantitative & Model-	Electronic Poster Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	74	
1054	3692	A Variational	Matthias	Schloegl	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	75	
5992	3693	Real Time Phase	Hassan	Haji-Valizadeh	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	76	
453	3694	Simultaneous	Zachary	Rodgers	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	77	
3608	3695	Compressed	Darryl	McClymont	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	78	
91	3696	Quantitative	Matthew	Goette	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	79	
1173	3697	19F MRI	Ina	Vernikouskaya	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	80	
2868	3698	Spline Temporal	Mai	Le	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	81	
3585	3699	PRAIRIE:	Yihang	Zhou	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	82	
2383	3700	In vivo pulse	Dongwook	Lee	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	83	
3921	3701	Automatic Tissue	Daeun	Kim	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	84	
1597	3702	Model-based	Jinseong	Jang Jafari Khauzani	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	85	
5254	3703	Fast Look Lockor	Kourosh	Jafari-Khouzani	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	86	
6395 4456	3704 3705	A Fast Look-Locker The comprehensive	Rohini R. Marc	Vidya Shankar Lebel	Quantitative & Model- Quantitative & Model-	Electronic Poster Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	87 88	
2493	3705	Direct parametric	Nikolaos	Dikaios	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	89	
2904	3707	Multi-Contrast	Kinam	Kwon	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	90	
5007	3707	Multi-contrast,	Mei-Lan	Chu	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	91	
4214	3709	DELTAMap: A web	Chandan	Aladahalli	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	92	
723	3710	A Fast	Itthi	Chatnuntawech	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	93	
3016	3711	Accelerated MR	Alexey	Samsonov	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	94	
3146	3712	Spin TomogrAphy in	Alessandro	Sbrizzi	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	95	
3344	3713	High resolution T1	Volkert	Roeloffs	Quantitative & Model-	Electronic Poster	13:30	14:30 Exhibition Hall	Tuesday, 2 June	96	
6592	3714		Sungmin	Cho	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	1	
1165	3715		Moran	Wei	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	2	
625	3716	Cardiac	Candice	Bookwalter	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	3	
4164	3717		Ming	Yang	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	4	
731	3718		Stephen	Wastling	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	5	
3848 5774	3719		Shengzhen Shengzhen	Tao	Artifacts & Correction I	Electronic Poster Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	6	
5910	3720 3721		Shengzhen Henrik	Tao Marschner	Artifacts & Correction I Artifacts & Correction I	Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June	8	
6056	3722	Real-time	Kevin	Perkins	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	9	
5781	3723		Hing-Chiu	Chang	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	10	
1206	3724	A Generic	Francesco	Santini	Artifacts & Correction I	Electronic Poster	14:30		Tuesday, 2 June	11	
							150		, , , , , , , , , , , , , , , , , , , ,	1	

Culturianian ID	Drawram #	Title.	Author Firet Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Consign End Doom	Davi	Computer # Drecontation Start	Dresentation End
Submission ID 2149	3725	Title Automatic	Shayan	Author Last Name Guhaniyogi	Session Name Artifacts & Correction I	Session Type Electronic Poster	Session Start 14:30	Session End Room 15:30 Exhibition Hall	Day Tuesday, 2 June	Computer # Presentation Start	Presentation End
2231	3726	An Efficient MR	Bo	Zhang	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	13	
4849	3727	A Regularly	Maysam	Jafar	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	14	
2556	3728		•	Boroomand	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	15	
5016	3729	Combination of	Alto	Stemmer	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	16	
5284	3730	Reduced eddy	Se-Hong	Oh	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	17	
4048	3731	Spatio-temporal	Brian	Burns	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	18	
3217	3732	Compressed	Daiki	Tamada	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	19	
2991	3733	Title: A Fast	Cheng	Li	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	20	
96	3734	Regularized	Xinwei	Shi	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	21	
2483	3735	Phantom-Based	Joshua	Trzasko	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	22	
1279	3736	Gradient Unwarping	Paul	Polak	Artifacts & Correction I	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	23	
1899 4402	3737 3738	Advanced Intrinsic	Martin Jyh-Miin	Krämer	Artifacts & Correction I Image Processing &	Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June	24 25	
461	3739	Whitening of Improved contrast-	Vanessa	Lin Wiggermann	Image Processing &	Electronic Poster Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	26	
1378	3740	Cerebral glioma	Jisu	Hu #	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	27	
4796	3741		Eric	Van Reeth	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	28	
2560	3742	Support Vector	Di	Zhao	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	29	
5540	3743		Dirk	Müller	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	30	
2100	3744		Nicole	Wake	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	31	
1019	3745	Super-resolved	Lin	Chen	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	32	
6590	3746	A Fast Patch-Based	Angel	Torrado-Carvajal	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	33	
6231	3747	THOMAS: Thalamus	Jason	Su	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	34	
3664	3748	Prostate DWI co-	Daniel	Cho	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	35	
6243	3749	Model the single-	YI	He	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	36	
3933	3750	Automatic	Elizabeth	Wicks	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	37	
3196 4879	3751 3752	An automatic	Alberto Bilal	De Luca Tahir	Image Processing & Image Processing &	Electronic Poster	14:30 14:30	15:30 Exhibition Hall	Tuesday, 2 June	38 39	
2689	3753	Comparison of Improving	Till	Huelnhagen	Image Processing &	Electronic Poster Electronic Poster	14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	40	
6018	3754	Accurate Bone	Parmida	Moradi Birgani	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	41	
6215	3755	Human thalamic	Peter	Adany	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	42	
4172	3756	Image Hessian	Max	Law	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	43	
3431	3757	Imiomics: Bringing	Joel	Kullberg	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	44	
6753	3758	Creating 3D Heart	Danielle	Pace	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	45	
4763	3759	Venous	Phillip	Ward	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	46	
1355	3760	Consistency of	Phillip	Ward	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	47	
3855	3761	Consistency of	Michael	Helle	Image Processing &	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	48	
2688	3762	Improved spoiling	Jon-Fredrik	Nielsen	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	49	
1830	3763	RF Amplifier	Kangrong	Zhu	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	50	
4870	3764	Highly dynamic	Florent	Eggenschwiler	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	51	
1576 539	3765 3766	B1 correction in CORRECTION OF	Rita	Schmidt Fatnassi	Artifacts & Correction II	Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June	52 53	
1999	3767	B0 map	Chemseddine Kun	Zhou	Artifacts & Correction II Artifacts & Correction II	Electronic Poster Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	54	
6677	3768	Variable Flip Angle	Hong	Shang	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	55	
5428	3769		_	Son	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	56	
5398	3770	Dynamic distortion	Barbara	Dymerska	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	57	
3958	3771	Simulation	Wieland	Worthoff	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	58	
5217	3772	Single echo EPI	Barbara	Dymerska	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	59	
27	3773	Physiological	Jacco	de Zwart	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	60	
728	3774	Suppression of	Shinji	Kurokawa	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	61	
3669	3775	Artifact Associated	Yasha	Khatamian	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	62	
3803	3776	Closed-Form	Shengzhen	Tao	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	63	
3420	3777	Gibbs-Ringing	Elias	Kellner	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	64	
4814	3778	A hexagonal spoiler	Aaron	Hess	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	65	
4084	3779	FSE Cusp artifact	Yongchuan	LaPollo	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	66	
6287 2243	3780 3781	Distortion Reference-free	Genevieve Marco	LaBelle Reisert	Artifacts & Correction II Artifacts & Correction II	Electronic Poster Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	67 68	
2184	3782	Ghost correction for		LIU	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	69	
857	3783	3D mapping of	A mary	Walker	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	70	
4104	3784		Hyun-Soo	Lee	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	71	
6849	3785		Michael	Hoff	Artifacts & Correction II	Electronic Poster	14:30	15:30 Exhibition Hall	Tuesday, 2 June	72	
6739	3786		Loris	Cannelli	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	73	
5573	3787		Albert	Jang	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	74	
1250	3788		Muhammad	Usman	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	75	
5157	3789		Mei-Lan	Chu	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	76	
6687	3790	Application-Specific		Velikina	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	77	
2735	3791	Novel Sparse Model		Wang	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	78	
1587	3792	Validation of	Evan	Levine	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	79	
5757	3793		Courtney	Morrison	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	80	
1296	3794		Yijing	Wu	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	81	
4267	3795		Ziyi	Wang	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	82	
5795 4966	3796 3797		Elwin	Bassett	Reconstruction of	Electronic Poster Electronic Poster	13:30 13:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	83 84	
4782	3797	Low Latency Comparison of a	Samuel Merlin	Ting Fair	Reconstruction of Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	85	
4897	3798	Evaluation of the	Yuan	Le	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	86	
2590	3800		Yu	Li	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	87	
2330	3000	i von-segmenteu	Tu	l m	neconstruction of	LICCLIONIC FUSIEI	13.30	13.30 ExHIDITIOH Hall	rucouay, 2 Juile	07	I

Culturiacion ID	Drawram #	Title.	Author First Name	Author Loot Name	Cassian Name	Cassian Tuna	Cassian Ctart	Cossien End Deem	Day	Computer # Drecontation Start	Dresentation End
Submission ID 4617	3801	Title Dual Projected	Suhyung	Park	Session Name Reconstruction of	Session Type Electronic Poster	Session Start 13:30	Session End Room 15:30 Exhibition Hall	Day Tuesday, 2 June	Computer # Presentation Start	Presentation End
6897	3802	Utilizing 3D	Jaekyun	Ryu	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	89	
6975	3803	Feasibility test of	Zhifeng	Chen	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	90	
2128	3804	Highly accelerated	Jingyuan	Lyu	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	91	
4	3805	Accelerated Breath-	Feiyu	Chen	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	92	
6764	3806	Respiratory Phase	Во	Li	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	93	
5844	3807	Free Breathing CINE	Sunrita	Poddar	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	94	
6842	3808	Accelerating	Morteza	Mardani	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	95	
5543	3809	Improving low-rank	Esben	Plenge	Reconstruction of	Electronic Poster	13:30	15:30 Exhibition Hall	Tuesday, 2 June	96	
4072	3810	Radiation induced	Yu-Chun	Lin	Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	1	
5572	3811	Biomarkers of	Lu	Jiang	Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	2	
4143	3812	< >In vivo	Ellen	Ackerstaff	Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	3	
4672 1014	3813 3814	Comparison of APT- cPLA2IVA inhibition	Mona Hanna Maja	Salehi Ravesh	Cancer: Preclinical Studies		16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	4	
3225	3815	Spectroscopic	Richard	Tunset Mair	Cancer: Preclinical Studies Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	6	
4395	3816	Magnetization	Amir	Moussavi	Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	7	
5865	3817		Zihan	Zhu	Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	8	
6489	3818	Multi-Parametric	Natalie	Serkova	Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	9	
831	3819	Source-based	Sandra	Ortega-Martorell	Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	10	
5633	3820	Evaluation of	Melanie	Freed	Cancer: Preclinical Studies		16:00	17:00 Exhibition Hall	Tuesday, 2 June	11	
6589	3821	Molecular MR	Zhuxian	Zhou	Cancer: Preclinical Studies	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	12	
2030	3822	MRI-based	Scott	Beeman	Cancer: Clinical &	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	13	
5677	3823		Alexander	Salmon	Cancer: Clinical &	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	14	
485	3824	Gadolinium-free	Joris	Nofiele	Cancer: Clinical &	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	15	
3199	3825	Monitoring gas-	Tess	Catherwood	Breast Cancer: Technical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	16	
1711	3826	Quantitative	Xiaofeng	Liu Navasi Lavasani	Breast Cancer: Technical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	17	
4362 5710	3827 3828	Accurate Evaluation of	Saeedeh	Navaei Lavasani	Breast Cancer: Technical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	18 19	
5495	3828	Evaluation of Accurate	Sunitha Saeedeh	Thakur Navaei Lavasani	Breast Cancer: Technical Breast Cancer: Technical	Electronic Poster Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	20	
776	3830	Fast bilateral breast	Milica	Medved	Breast Cancer: Technical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	21	
4445	3831	Prediction of	Lenka	Minarikova	Breast Cancer: Technical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	22	
46	3832	Fat suppression	Tiil	van der Velden	Breast Cancer: Technical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	23	
405	3833	Statistical	Jing	Yuan	Breast Cancer: Technical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	24	
2816	3834	Impact of Temporal	Nainesh	Parikh	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	25	
5766	3835	Unsupervised	Nassim	Tayari	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	26	
6070	3836	Development of	Gregory	Metzger	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	27	
308	3837	Computer Aided	Kai	Zhao	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	28	
1118	3838		Xin	Li	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	29	
1491	3839		Naira	Muradyan	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	30	
5370	3840	Performance of	Francesca	Mertan	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	31	
5966 6079	3841 3842	Hyperpolarized	Renuka Shivani	Sriram Pahwa	Cancer: Prostate Cancer	Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Tuesday, 2 June	32 33	
327	3843	Development of a Small Field-of-view	Daniel	Hausmann	Cancer: Prostate Cancer Cancer: Prostate Cancer	Electronic Poster Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	34	
1200	3844	The ADC ratio of	Tristan	Barrett	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	35	
2367	3845	Investigation of	Chunmei	li	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	36	
2784	3846	Prostate Diffusion	Rebecca	Rakow-Penner	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	37	
3468	3847		Marnix	Maas	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	38	
5627	3848	Quantitative	Chaitra	Badve	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	39	
4805	3849	Evaluation of the	Meiyu	Sun	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	40	
5055	3850	The role of	Rui	Wang	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	41	
5396	3851	Saturation duration	Harsh	Agarwal	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	42	
1134	3852	Correlation	Pooria	Khoshnoodi	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	43	
761	3853		Taylor	Stone	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	44	
3500	3854	Combined MR	Stephanie	Nougaret	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	45	
4133	3855	Clinical Application	Christopher	Nguyen	Cancer: Prostate Cancer	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	46	
5110 5834	3856 3857	Constrained multi- Micro-vascular	Igor Tom	Jacobs Schreurs	Tumor Therapy Tumor Therapy	Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	49 50	
3082	3857	Multiparametric	Stefanie	Hectors	Tumor Therapy Tumor Therapy	Electronic Poster Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	51	
5871	3859	Prediction of	Vav	Donin	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	52	
2835	3860		Charles	Springer	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	53	
6254	3861	Immunocytokine	Naomi	Sta Maria	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	54	
4607	3862	Whole body	Arash	Latifoltojar	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	55	
688	3863	DCE-MRI kinetic	Junyu	Guo	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	56	
322	3864	Predicting Response		Sui	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	57	
1340	3865	DCE-MRI	Wei	Huang	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	58	
1768	3866		Yonggang	Lu	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	59	
4291	3867		Alexander	Guimaraes		Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	60	
4804	3868		Rafal	Panek	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	61	
1145	3869		Andy	Kaempf	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	62	
965	3870		Aneela	Afzal	Tumor Therapy	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	63	
3853	3871		Weili	Zheng		Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	64	
3922 6157	3872 3873	Evaluating sources Classical and	Mihaela Hassan	Rata Bagher-Ebadian	Tumor Perfusion & Tumor Perfusion &	Electronic Poster Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	65 66	
2700	3874	Dynamic Contrast	Hyunki	Kim	Tumor Perfusion &	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	67	
4093	3875	Dynamic Contrast	Yue	Zhang	Tumor Perfusion &	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	68	
4876	3876	Measurements of	Rafal	Panek	Tumor Perfusion &	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	69	
40/0	30/0	ivicasui cirilettis Ul	nurai	I GHEK	ramor remusion a	LICCUIONIC FUSIEI	10.00	17.00 EXHIDITION HAII	racouay, 2 Julie	0.5	I

Culturianian ID	Drawram #	Title.	Author Firet Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Coorien End Deem	Day	Commuter # Dresentation Start	Dresentation End
Submission ID 3124	3877	Title Evaluation of Renal	Durgesh	Author Last Name Dwivedi	Session Name Cancer: Other Cancers	Session Type Electronic Poster	Session Start 16:00	Session End Room 17:00 Exhibition Hall	Day Tuesday, 2 June	Computer # Presentation Start	Presentation End
3717	3878	Multi-parametric	Arash	Latifoltojar	Cancer: Other Cancers	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	71	
4988	3879	Clinical Evaluation	Yuan	Le	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	73	
3737	3880	Assessment of the	Sunitha	Thakur	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	74	
2235	3881	Multi-parametric	Naranamangalam	Jagannathan	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	75	
1281	3882	Implementation of	Katja	Pinker	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	76	
891	3883	Registration of	Lawrence	Kenning	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	77	
4528	3884	Multi-parametric	Elizabeth	O'Flynn	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	78	
673	3885	Assessment of	Yuan	Jiang	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	79	
5412	3886	Optimization of	Cheng-Liang	Liu	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	80	
2223	3887	Clinical Utility of	Naranamangalam	Jagannathan	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	81	
2353	3888	Evaluation of the A Preliminary Study	Edna	Furman-Haran	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	82	
2901 5879	3889 3890		Shiteng	Suo	Breast Cancer Clinical Breast Cancer Clinical	Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Tuesday, 2 June	83 84	
223	3891	Improved Intravoxel	Niloufar Jing	Fozouni Yuan	Breast Cancer Clinical	Electronic Poster Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	85	
1510	3892	Intralesional	Jason	Ostenson	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	86	
4969	3893		Yuan	Le	Breast Cancer Clinical	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	87	
5325	3894	2HG Metabolic	Hyeon-Man	Baek	Cancer: Others	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	88	
5801	3895		Chiara	Giraudo	Cancer: Others	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	89	
1445	3896	Automated	Peter	Mazurkewitz	Cancer: Others	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	90	
5559	3897	DCE-MRI of	Cecilia	Besa	Cancer: Others	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	91	
5345	3898	The Effect of	Elaheh	Kia	Cancer: Others	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	92	
3469	3899	Quantification of	Arabinda	Mishra	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	1	
5103	3900	Neurophysiological	Peter	Herman	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	2	
1360	3901	Default Mode	Sheng-Min	Huang	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	3	
333	3902	Anesthesia level	Zhentao	Zuo	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	4	
1367 2462	3903 3904	Deep Anesthesia Predicting Dogs'	Sheng-Min	Huang Shi	Preclinical fMRI Preclinical fMRI	Electronic Poster Electronic Poster	17:00 17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	5	
3027	3904	Auditory Cortex	Tuo Jevin	Zhang	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	7	
4049	3906	Deep Brain	Daniel	Albaugh	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	8	
2197	3907	Auditory and Visual	Patrick	Gao	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	9	
1577	3908	High pulse rate	Condon	Lau	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	10	
2051	3909	Dose-dependent	Tomokazu	Tsurugizawa	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	11	
5870	3910	500 ms temporal	Dávid	Balla	Preclinical fMRI	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	12	
4928	3911	Accelerated	Anthony	Price	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	13	
4661	3912	COMPARISON OF	Vincent	Jansen	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	14	
4237	3913		Russell	Chan	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	15	
5342	3914	Combined Echo	Rita	Nunes	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	16	
2158	3915	Whole brain BOLD	Yuankui	Wu	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	17	
2048	3916	Acceleration of task-	Mark	Chiew	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	18	
5968 1228	3917 3918	Demonstration of	Catarina	Rua Chu	fMRI Methods fMRI Methods	Electronic Poster	17:00 17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Tuesday, 2 June	19 20	
4533	3919	MR inverse imaging Fast functional MRI	Ying-Hua Ruo-Ning	Sun	fMRI Methods	Electronic Poster Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	21	
1712	3920	PEAK-EPI: Feasibility	Rebecca	Ramb	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	22	
4425	3921	A Quantitative	Mahdi	Khajehim	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	23	
4054	3922	Method for	Vânia	Tavares	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	24	
5433	3923		Alejandro	Veloz	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	25	
4734	3924	Sodium fMRI	Frank	Riemer	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	26	
3979	3925	Investigating	Rosa	Sanchez Panchuelo	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	27	
4283	3926	The neural basis for	Sachiko	Kiyama	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	28	
4034	3927	Investigating digit	Rosa	Sanchez Panchuelo	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	29	
6708	3928	Improved detection	Christopher	Sica	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	30	
2468	3929	A simple approach	Nicholas	Dowell	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	31	
4510	3930	Overlapping	Joe	Cheng	fMRI Methods	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	32	
2639	3931	Change of Venous	PINAR	ÖZBAY	fMRI: Bold Physiology &	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	24	
2657 6052	3932 3933	Independent Impaired	PINAR Junseok	ÖZBAY Kim	fMRI: Bold Physiology & fMRI: Bold Physiology &	Electronic Poster Electronic Poster	17:00 17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	25 26	
388	3933	-	Sebastian	Domsch	fMRI: Bold Physiology &	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	27	
5329	3935	Separating the	Douid	Crane	fMRI: Bold Physiology &		17:00	18:00 Exhibition Hall	Tuesday, 2 June	28	
3826	3936	Regional and state-	Christina	Shu		Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	29	
5119	3937	Quantitative	Christina	Shu		Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	30	
5803	3938	Imaging	Degiang	Qiu		Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	31	
1464	3939	Oxygen Saturation	Hannah	Hare		Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	32	
6469	3940	High Resolution	Jingwei	Zhang	fMRI: Bold Physiology &	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	33	
3294	3941	Towards high-	João	Jorge	fMRI: Bold Physiology &	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	34	
4690	3942	Resting-state	Lars	Michels		Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	35	
3248	3943		Muhammad	Chowdhury		Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	36	
3798	3944		Yun	Wang		Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	37	
2256	3945	Ballistocardiogram	Rodolfo	Abreu	fMRI: Bold Physiology &	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	38	
59	3946		Maxime	Chamberland		Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	39	
1102 1299	3947 3948	Evaluation of a Aberrant Brain	Richard	Baumgartner Park	fMRI: Bold Physiology &	Electronic Poster	17:00	18:00 Exhibition Hall	Tuesday, 2 June	40 42	
3190	3948	Development of the	Bumhee	Marchetta	Functional Connectivity Functional Connectivity	Electronic Poster Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	42	
3349	3950	Functional	Giusy	Olivito	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	44	
4443	3951	The impact of white		Torso	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	45	
6426	3952		Mingfei	Ni	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	46	
J.20	JJJL			1	cao.ia. connectivity		10.00	27.00 Extribition fluir	. acoday, 2 June		

Cubmission ID	Drawam #	Title	Author Firet Name	Author Loot Name	Coosian Nama	Cassian Tuna	Cassian Ctart	Session End Room	Day	Computer # Presentation Start	Dresentation End
Submission ID 736	3953	Title Altered resting	Subash	Author Last Name Khushu	Session Name Functional Connectivity	Session Type Electronic Poster	Session Start 16:00	17:00 Exhibition Hall	Day Tuesday, 2 June	Computer # Presentation Start	Presentation End
473	3954	Functional	Keith	Vogt	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	48	
2241	3955	Resting-state	Zhen-Hui	Li	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	49	
5509	3956	Relationship	Matthew	Murphy	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	50	
2572	3957	Dynamic changes in	Gloria	Castellazzi	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	51	
4316	3958	Wavelet Coherence	Hesamoddin	Jahanian	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	52	
5121	3959	Dynamic Wavelet	Hsu-Lei	Lee	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	53	
4294	3960	Default Mode	Francisca	Tan	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	54	
692	3961	Alterations in	Yan	Bai	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	55	
5175	3962	Investigation of	Yong	Zhang	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	56	
86	3963	An exploration of	Giulio	Ferrazzi	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	57	
3976	3964	Analysis of	Gregory	Kirk	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	58	
4853 2049	3965 3966	Functional	Venkata Veerendra	Chebrolu	Functional Connectivity Functional Connectivity	Electronic Poster Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Tuesday, 2 June	59 60	
4288	3967	3D Hybrid Radial- Characterization of	Mark Hesamoddin	Chiew Jahanian	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June Tuesday, 2 June	61	
2713	3968	Hierarchical	Afonso	Dias	Functional Connectivity	Electronic Poster	16:00	17:00 Exhibition Hall	Tuesday, 2 June	62	
1548	3969	Chemical Exchange	Yoshiharu	Ohno	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	1	
2530	3970	Automated	Sarah	Svenningsen	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	2	
3520	3971	Investigation of the	Simon	Triphan	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	3	
1487	3972	Intratracheal	Andrea	Bianchi	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	4	
2805	3973	Evaluation of a	Jose	Ulloa	Lung/Mediastinum/Hyper	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	5	
5657	3974	High-resolution ZTE	Andrea	Bianchi	Lung/Mediastinum/Hyper	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	6	
3394	3975	On the Estimation	Flavio	Carinci	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	7	
3761	3976	Oxygen-Enhanced	Crystal	Harrison	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	8	
917	3977	Optimized Ultra-	Neville	Gai	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	9	
6517	3978	Three-dimensional	Orso	Pusterla	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	10	
4089 2000	3979 3980	Breath-held 3D Quantitative Gd-	Laura	Bell Wang	Lung/Mediastinum/Hyper Lung/Mediastinum/Hyper		10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	11 12	
4951	3981	What can multiple b-	Hongchen	Paulin	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	13	
1883	3982	Dual-nuclei	Maya	Khalifé	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	14	
3298	3983	Second-Order	Damien	Pike	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	15	
3747	3984	Parallel Imaging for	Hal	Charles	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	16	
2314	3985	Numerical	Neil	Stewart	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	17	
2381	3986	MRI Measurements	Dante	Capaldi	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	18	
5179	3987	Imaging Ventilator-	Yi	Xin	Lung/Mediastinum/Hyper	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	19	
3498	3988	Single Breath-hold,	Yulin	Chang	Lung/Mediastinum/Hyper	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	20	
4775	3989	Functional MRI	Sarah	Svenningsen	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	21	
2477	3990	Pulmonary time	Haidong	Li	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	22	
5508	3991	Measurement of	lga	Muradyan	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	23	
3508	3992	Bronchodilatation	Maxim	Terekhov	Lung/Mediastinum/Hyper		10:00	11:00 Exhibition Hall	Wednesday, 3	24	
4813 6351	3993 3994	Improved lesion	Haibo Pelin	Zhang	Body DWI, Technical	Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Wednesday, 3	25	
4085	3995	Accelerated, Diffusion Imaging of		Ciris	Body DWI, Technical Body DWI, Technical	Electronic Poster Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	27	
1744	3996	Comparison	Piotr	Obara	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	28	
2213	3997	Concurrent	Jian	He	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	29	
850	3998	Evaluation of	Oi Lei	Wong	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	30	
2026	3999	Time-SLIP Non-	Takeshi	Yoshikawa	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	31	
301	4000	Non-contrast-	Akihiro	Furuta	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	32	
1294	4001	Evaluation of b-	Harri	Merisaari	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	33	
2478	4002	Evaluation of liver	Caiyuan	Zhang	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	34	
5025	4003	Isotropic 3D MR	Hersh	Chandarana	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	35	
4771	4004	Quantitative BOLD	Andrew	Patterson	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	36	
6494	4005	In Vitro Imaging of	El-Sayed	Ibrahim	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	37	
1106	4006	Modeling of the	Brian Vi Chun	Soher	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	38	
1555	4007	The value of Gd-	Yi-Chun	Wang	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	39	
4455 2774	4008 4009	Diffusion tensor Measurement of	Jutta Qun	Janke Zhao	Body DWI, Technical Body DWI, Technical	Electronic Poster Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Wednesday, 3	40 41	
346	4009	Non-invasive	Lindsey	Crowe	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	41	
5170	4010	DW-MRI evaluation		Cun	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	43	
4265	4011	Quantification of	Annelise	Silva	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	44	
1559	4013	Examining	Kevin	Sinclair	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	45	
1558	4014	Assessing renal	Dong-Cheol	Woo	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	46	
2474	4015	High-resolution	Hing-Chiu	Chang	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	47	
3690	4016	Simultaneous	Chika	Obele	Body DWI, Technical	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	48	
163	4017	Assessment of	Feng	Wang	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	49	
6531	4018	Sodium	Chan Hong	Moon	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	50	
6562	4019	Diffusion Kurtosis	Yanjun	Li	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	51	
6256	4020	Optimizing dose	Jeff	Zhang	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	52	
855	4021	Optimization for	Yasuhisa	Kurata	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	53	
3878	4022	Modification of	Christopher	Conlin	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	54	
5659 756	4023 4024	MRI- R2*	Sarah	Keller	Renal, Adrenal & Male Renal, Adrenal & Male	Electronic Poster Electronic Poster	10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Wednesday, 3	55 56	
756 6736	4024	An Apparatus for In Preliminary study of		Kaggie Ren	Renal, Adrenal & Male	Electronic Poster	10:00 10:00	11:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	56	
955	4025	Early Changes in	Lu-Ping	li	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	58	
6384	4027	THE INFLUENCE OF		Low	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	59	
429	4028	Preclinical Magnetic		Gao	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	60	
,	.020		10	,			10.00	11.00 Emiliotion right			

Culturianian ID	Drawram #	Title.	Author Firet Name	Author Loot Name	Cossian Name	Cassian Tuna	Consist Ctart	Cassian End Basm	Day	Commission # Dracontation Start	Drocontotion End
Submission ID 1672	4029	Title Texture Analysis in	Peter	Author Last Name Gibbs	Session Name Renal, Adrenal & Male	Session Type Electronic Poster	Session Start 10:00	Session End Room 11:00 Exhibition Hall	Day Wednesday, 3	Computer # Presentation Start	Presentation End
51	4029	Preoperative	zhengyang	zhou	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	62	
594	4031	Feasibility of T2*-	Jintang	Ye	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	63	
2652	4032	Gradient Echo	Pelin	Ciris	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	64	
5238	4033	A Simple and	Mahnaz	Nabil	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	65	
610	4034	Reproducibility of	Xiang	Zheng	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	66	
491	4035	Faster MR imaging	Stephanie	Chang	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	67	
4082	4036	Advanced Cervical	Yanchun	Wang	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	68	
384	4037	A comparison study	Yan	Zhou	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	69	
3443	4038	Modelling diffusion-	Jessica	Winfield	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	70	
2354	4039	Non-invasive	Iris	Friedli	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	71	
1841	4040	Introvoxel	Yan	Zhou	Renal, Adrenal & Male	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	72	
1025 1988	4041 4042	MR-ARFI for the	Tetiana	Dadakova	Thermometry &	Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Wednesday, 3	73 74	
2950	4042	Acoustic Radiation Dynamic 3D MR	Yuval Joshua	Zur de Bever	Thermometry & Thermometry &	Electronic Poster Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	75	
6922	4044	Temperature and	Jiming	Zhang	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	76	
2856	4045	Real-time MR	Eugene	Ozhinsky	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	77	
2521	4046	Pre-Clinical Head-	Robb	Merrill	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	78	
1392	4047	Investigating the	Sharon	Giles	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	79	
5264	4048		Samuel	Pichardo	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	80	
713	4049	The changes of	Jia	Liu	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	81	
701	4050	MRI Guided High	Patrick	Winter	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	82	
5283	4051	MR-GUIDED HIGH	Maythem	Saeed	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	83	
6222	4052	Localized	Chenchen	Bing	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	84	
3324	4053	MR thermometry in	Waltraud	Buchenberg	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	85	
1986	4054	A New Time Shifted	Yuval	Zur	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	86	
5258 2804	4055 4056	Proton Resonance T1-Based MR	David	Brunner Weber	Thermometry & Thermometry &	Electronic Poster Electronic Poster	10:00 10:00	11:00 Exhibition Hall 11:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	87 88	
6741	4057	Feasibility of	Hans Atsushi	Shiina	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	89	
3552	4058	Direct Virtual Coil	Yuxin	Hu	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	90	
3716	4059	Real-time online	Henrik	Odéen	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	91	
4465	4060	Improving the	Changjun	Tie	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	92	
505	4061	Simultaneous T2	Jochen	Keupp	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	93	
1757	4062	Multivoxel Proton	Candace	Fleischer	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	94	
697	4063	Feasibility and	Jonathan	Scalera	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	95	
2598	4064	MRI temperature	Dong-Hyun	Kim	Thermometry &	Electronic Poster	10:00	11:00 Exhibition Hall	Wednesday, 3	96	
1009	4065	Quantitative	Yu	Shi	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	1	
2443	4066		Cheng-In	Hoi	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	2	
6569	4067	MR Elastography of		Yasar	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	3	
3428	4068	Prospective	Chen-Te	Chou	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	4	
581 2152	4069 4070	Multi-model direct Detection of	Kengo YOSHIHIKO	Yoshimitsu FUKUKURA	Hepatobiliary I	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3	6	
5560	4070	Repeatability of	Gavin	Hamilton	Hepatobiliary I Hepatobiliary I	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	7	
3931	4071	Proton density fat	Gavin	Hamilton	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	8	
5152	4073	Whole Liver Fat	Xiaodong	Zhong	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	9	
2463	4074	Optimization of the	Roberto	Salvati	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	10	
3194	4075	MRI-R2*	Sarah	Keller	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	11	
321	4076	Repeatability of	Keitaro	Sofue	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	12	
5618	4077	Correcting the	Peter	Hardy	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	13	
4936	4078	Liver R2* Value	Bing	Wu	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	14	
1638	4079	Liver Iron Content	Arthur	Wunderlich	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	15	
6023	4080	Pancreatic Iron: A	Jin	Yamamura	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	16	
418	4081	Fast ¹ H	Ronald	Ouwerkerk	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	17	
1026	4082	Quantification of	Tania	Buehler	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	18	
114	4083	EXTRAMEDULLARY	Antonella	Meloni	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	19	
739 2691	4084 4085	Measuring the Magnetic	Alessandra Patrick	Bierwagen Bolan	Hepatobiliary I Hepatobiliary I	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3	20	
2524	4085	Investigation of 3D	Tianyong	Xu	Hepatobiliary I	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	22	
2782	4087	Visualization of	Ting	Yin	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	23	
6828	4087	Pitfalls of the	Marina-Portia	Anthony	Hepatobiliary I	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	23	
2333	4089	Non-gated Single	Akiyoshi	Yamamoto	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	25	
271	4090	Intravoxel	Jinrong	QU	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	26	
1955	4091	Postprandial	Kazuya	Yasokawa	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	27	
1444	4092	Primary Study of	xinghui	li	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	28	
5544	4093	Differentiation of	Eun-Suk	Cho	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	29	
4095	4094	Diffusion Tensor	Yunjung	Lee	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	30	
1179	4095	Characterize	Lifen	Xie	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	31	
1602	4096	Diffusion-weighted		Fujinaga	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	32	
812	4097	Correlation of	John	Hermans	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	33	
4707	4098		Sabrina	Doblas	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	34	
2123 6008	4099 4100	Histogram analysis Qualitative and	YOSHIHIKO	FUKUKURA	Hepatobiliary II	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	35 36	
1190	4100	Intra-session and	Sara Oi Lei	Lewis Wong	Hepatobiliary II Hepatobiliary II	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	35	
215	4101		Young Kon	Kim	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	38	
2141	4103		Matthew	McInnes	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	39	
6503	4104	Feasibility of 10-	Dahye	Lee	Hepatobiliary II	Electronic Poster	11:00		Wednesday, 3	40	
5505	.104	1. 220.0 01 10		1	pacoomary II		11.00	TEIOO EMIIDIGOTI FIGII			

Cubmission ID	Drawram #	Title	Author Firet Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Cassian End Deam	Day	Commission # Dresentation Start	Drocontotion End
Submission ID 4645	4105	Title Multiple flip angle	Alexander	Author Last Name Ciritsis	Session Name Hepatobiliary II	Session Type Electronic Poster	Session Start 11:00	Session End Room 12:00 Exhibition Hall	Day Wednesday, 3	Computer # Presentation Start	Presentation End
4149	4105	Intra-individual	Utaroh	Motosugi	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	42	
1163	4107	LI-RADS Lexicon for	Ke	Wang	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	43	
6497	4108	Prospective	Michael	Liu	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	44	
5032	4109	Free-breathing	Takayuki	Masui	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	45	
3532	4110	Respiratory motion-	Hersh	Chandarana	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	46	
6383	4111	Application of	Puneet	Sharma	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	47	
481	4112	Dynamic Contrast	Takao	Goto	Hepatobiliary II	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	48	
168	4113	Mapping Murine	Feng	Wang	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	49	
2633	4114	Effects of a Western	Kevin	Sinclair	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	50	
2459	4115	Alterations in the	Ana	Soares	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	51	
2476	4116	Quantification of	Alejandro	Roldán-Alzate	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	52	
428 5632	4117 4118	Bone marrow fat Relationship	Christian	Cordes	Gastrointestinal MRI, Gastrointestinal MRI,	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3	53 54	
3836	4119	Optimization of	Diego Gaëlle	Hernando Diserens	Gastrointestinal MRI,	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	55	
4134	4120	Modulation of	Venkatesh	Gopalan	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	56	
4302	4121	Modulation of the	Jadegoud	Yaligar	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	57	
6298	4122	Metabolic	Lihong	Jiang	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	58	
650	4123		Alessandra	Bierwagen	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	59	
1481	4124	Non-invasive	Andrea	Bianchi	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	60	
928	4125	Diffusion-weighted	Peter	van Rossum	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	61	
5788	4126	Metastatic Hepatic	Cecilia	Besa	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	62	
1357	4127	Reproducibility of	Lianhua	Huang	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	63	
1158	4128	Perianal Imaging in	Mary-Louise	Greer	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	64	
1423	4129	Experimental stress	Susan	Pritchard	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	65	
6391	4130	The application of	Lin	Qiu	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	66	
58 63	4131 4132	Preoperative Apparent Diffusion	Zhengyang	Zhou Zhou	Gastrointestinal MRI,	Electronic Poster Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	67 68	
480	4133	Feasibility and	Zhengyang cao	xi sheng	Gastrointestinal MRI, Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	69	
4592	4134	Accelerated 4D MRI	Vlad	Ceregan	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	70	
624	4135	Prospective	Candice	Bookwalter	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	71	
1293	4136	Autocorrelation	Jonathan	Brand	Gastrointestinal MRI,	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	72	
3681	4137	Benefits,	Nicholas	Whiting	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	73	
527	4138	Interventional MRI-	Feng	Zhang	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	74	
3548	4139	MR-Guided	Clifford	Weiss	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	75	
3137	4140	MRI compatible-3D	Olivia	Garandeau	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	76	
3409	4141	In Vivo Assessment	Prasheel	Lillaney	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	77	
253	4142		Samantha	Mikaiel	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	78	
5843	4143	Dynamic Scan Plane	Mahamadou	Diakite	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	79	
703	4144	Tactics: An Open-	D.	Adair	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	80	
6168 2089	4145 4146	MR Guided CED of a		Martin	MR-Guided Inteventions	Electronic Poster	11:00 11:00	12:00 Exhibition Hall 12:00 Exhibition Hall	Wednesday, 3	81 82	
919	4146	Inducing magnetic Characterization of	Alexandre	Bigot Maier	MR-Guided Inteventions MR-Guided Inteventions	Electronic Poster Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	83	
3543	4148	Multinuclear	Shashank	Hegde	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	84	
6425	4149	Near Infrared	Alex	Luk	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	85	
6855	4150		Jan	Fritz	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	86	
3042	4151	Localization of an	Ellis	Beld	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	87	
4018	4152	Automatic Fiducial	S.	Ghose	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	88	
1836	4153	Exploring the	Justin	Lau	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	89	
1475	4154	Real-time tracking	Robert	Darrow	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	90	
1616	4155	Impact of B1 field	Yulia	Shcherbakova	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	91	
6774	4156	Carbon fiber needle	Jijun	Han	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	92	
785	4157	Reducing Needle	Thomas	Martin	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	93	
4401	4158	Susceptibility-Based	Ying	Dong	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	94	
2720	4159	Modulation of	Hirad	Karimi	MR-Guided Inteventions	Electronic Poster	11:00	12:00 Exhibition Hall	Wednesday, 3	95	
3266 6299	4160 4161	To Spoil or To Time efficient and	Simon Jetse	Reiß van Gorn	MR-Guided Inteventions Cartilage Imaging -	Electronic Poster	11:00 13:30	12:00 Exhibition Hall 14:30 Exhibition Hall	Wednesday, 3	96	
4059	4161	Four-fold reduction	Yasuhiko	van Gorp Terada	Cartilage Imaging -	Electronic Poster Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3 Wednesday, 3	2	
2968	4163	10 minuto isotronis	Jan	Fritz		Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	3	
6103	4164	Improving Slice	Dingxin	Wang	Cartilage Imaging - Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	4	
3890	4165		Fang	Liu	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	5	
75	4166		Andrea	Lazik	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	6	
2508	4167	Quantitative	Keiko	Amano	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	7	
3668	4168	A New 3D Isotropic	Guruprasad	Krishnamoorthy	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	8	
4194	4169	Cartilage	Noam	Ben-Eliezer	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	9	
4871	4170		Ding	Xia	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	10	
4944	4171	High Isotropic,	Larry	Hernandez	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	11	
5658	4172	T1&[rho] Voxel	Valentina	Pedoia	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	12	
6885	4173		Aditi	Guha	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	13	
2077	4174	Characterization of		Guha	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	14	
4906 3765	4175	Evaluation of T2, dGEMRIC and	Xiaona	Menendez	Cartilage Imaging - Cartilage Imaging -	Electronic Poster Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	15 16	
6908	4176 4177	A Robust Way to	Maria Chanhee	Menendez Lee	Cartilage Imaging -	Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Wednesday, 3 Wednesday, 3	16	
342	4177	Assessment of the	Vladimir	Juras	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	18	
1717	4179	Does cartilage	Alina	Messner	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	19	
3509	4173	Optimization of	Victor	Casula	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	20	
5505	.100			1	1		15.50	2 1130 Exhibition Hall			

Culturianian ID	Drawram #	Title	Author First Name	Author Loot Name	Cassian Name	Cassian Tuna	Cassian Ctart	Cassian End Deem	Day	Computer # Presentation Start	Presentation End
Submission ID 522	4181	Title Comparison of	Taiki	Author Last Name Nozaki	Session Name Cartilage Imaging -	Session Type Electronic Poster	Session Start 13:30	Session End Room 14:30 Exhibition Hall	Day Wednesday, 3	Computer # Presentation Start	r resentation End
2882	4182		Uchechukwuka	Monu	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	22	
4188	4183	Assessment of	Daniel	Thedens	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	23	
6869	4184	Multiparametric	Luning	Wang	Cartilage Imaging -	Electronic Poster	13:30	14:30 Exhibition Hall	Wednesday, 3	24	
749	4185	Water-selective 3D	Emeline	Ribot	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	25	
1333	4186	7T MRI of	Lindsay	Griffin	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	26	
2417	4187	MRI study of the	kejun	wang	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	27	
6875	4188	Significant	Zhe	Liu	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	28	
2208	4189	Age estimation in	Naira	Martinez Vera	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	29	
6337	4190	The value of BOLD-	Jing	Li	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	30	
3237	4191	Intermittent	Doron	Cohn Yakubovich	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	31	
2583	4192	Bone Curvature	Joshua	Farber	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	32	
4564 5430	4193 4194	Native 3T MRI for Relaxation time	Sabine	GRASSEGGER Wu	Bone & UTE Bone & UTE	Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3	33 34	
2133	4194	Knee Cartilage and	Bainan Chao-Ying	Wang	Bone & UTE	Electronic Poster Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3	35	
670	4196		•	Baron	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	36	
3572	4197		Allegra	Conti	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	37	
2696	4198	Comparison of	Alan	Seifert	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	38	
5895	4199		Shahrokh	Abbasi Rad	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	39	
2881	4200	MRI of Intraneural	Gavin	McKenzie	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	40	
362	4201	Microstructural	Leon	Но	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	41	
3281	4202	Assessment of	Marius	Horger	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	42	
3411	4203	Characterizing the	Li-Sha	Duan	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	43	
1377	4204	Quantitative	Marco .	Vicari	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	44	
6106	4205	Protein MRI	Jenny	Yang	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	45	
3913	4206	MR micro-	Paolo	Felisaz	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	46	
623 2906	4207 4208	UTE-based Short-	Yongxian	Qian	Bone & UTE	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	48	
1171	4208	Characterization of Quantitative	Audrey Qun	Fan He	Bone & UTE Translational MR Imaging	Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3	1	
2704	4210	Using the Ratio of	Nathaniel	Calixto	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	2	
3700	4211	MRI evaluation of	Angela	Li	Translational MR Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	3	
2978	4212	3T MRI of	Jan	Fritz	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	4	
4865	4213	MR Imaging of Knee		Al	0 0		14:30	15:30 Exhibition Hall	Wednesday, 3	5	
693	4214	Rapid	Martijn	Cloos	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	6	
236	4215	Highly Accelerated	Jan	Fritz	Translational MR Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	7	
3813	4216	Spectrum of	Angela	Li	Translational MR Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	8	
5068	4217	MR Neurography	Xinzeng	Wang	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	9	
4249	4218	Quantitative	Eric	Chang	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	10	
4260	4219	Quantitative MR	Karen	Chen	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	11	
4190	4220	Reduced Magic	Eric	Chang	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	12	
4026 5058	4221 4222	UTE T2* decay	Gerd	Melkus	Translational MR Imaging Translational MR Imaging		14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3	13	
1571	4223	Evaluation of the Rapid, High-	Benedikt Akshay	Hager Chaudhari	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3	15	
324	4223	Assessment of	Volkan Emre	Arpinar	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	16	
1961	4225		Wen	Ling	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	17	
443	4226	Triple-echo steady	Georg	Riegler	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	18	
3919	4227	A fast scanning	Paolo	Felisaz	Translational MR Imaging		14:30	15:30 Exhibition Hall	Wednesday, 3	19	
6730	4228	The Magic Angle	Hongda	Shao	Translational MR Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	20	
4837	4229	Clinical Evaluation	Jing	Zhang	Translational MR Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	21	
760	4230	Optimized	Barbara	Cervantes	Translational MR Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	22	
354	4231	An improved	Vladimir	Mlynarik	Translational MR Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	23	
2607	4232		Mohammed	Aakef	Translational MR Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	24	
1219	4233	Reproducibility of	Ivica	Just Kukurova	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	25	
1978	4234	Myoglobin	David	Bendahan	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	26	
5594 6050	4235	Spinal fusion	Alexander	Gussew	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	27	
6950 398	4236 4237	Functional 2D 31P Fat to Water Ratio	Claudiu Quinn	Schirda Barber	Muscle MRS/MRI Muscle MRS/MRI	Electronic Poster Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3	28	
398	4237	Fat assessment in	Gaëlle	Diserens	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3	30	
1540	4239	Towards a Whole-	Won	Dag	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	31	
2219	4239	Creatine	Eugenia	Rerich	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	32	
3675	4241	Progression of	Yuchi	Liu	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	33	
4857	4242		Sean	Forbes	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	34	
2957	4243	Diffusion-	Donnie	Cameron	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	35	
6483	4244	Importance of	Vijay	Shah	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	36	
5670	4245	MSK hemodynamics		Kim	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	37	
6212	4246	Quantifying	Jeff	Zhang	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	38	
4948	4247		Kerryanne	Winters	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	39	
6288	4248		Jeff	Zhang	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	40	
2398	4249		Melissa	Hooijmans	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	41	
6816	4250		Nathan	Bryant	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	42	
4647	4251		Makoto	Terazono	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	43	
1991 6091	4252 4253	Deformation- Muscle	Jules Heather	Nelissen Ma	Muscle MRS/MRI Muscle MRS/MRI	Electronic Poster Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Wednesday, 3 Wednesday, 3	44 45	
4080	4253	Significance of	Chih-Wei	Yu	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	45	
6353	4254		Noriyuki	Tawara	Muscle MRS/MRI	Electronic Poster	14:30	15:30 Exhibition Hall	Wednesday, 3	45	
6149	4255	Correlation	Hon	Yu	Muscle MRS/MRI	Electronic Poster	14:30		Wednesday, 3	48	
0143	4230	COTTENUIT	11011	l i u	IVIUSCIE IVIINS/ IVINI	LICCUIONIC FUSIEI	14.30	13.30 EXHIDITION MAIN	vvcunesuay, 5	70	

Culturiacion ID	Drawram #	Title.	Author First Name	Author Loot Name	Cassian Name	Cassian Tuna	Cassian Ctart	Session End Room	Dav	Computer # Presentation Start	Presentation End
Submission ID 2709	4257	Title CSF alpha synuclein	Swati	Rane	Session Name Mechanisms of Neural	Session Type Electronic Poster	Session Start 16:00	Session End Room 17:00 Exhibition Hall	Wednesday, 3	Computer # Presentation Start	Presentation End
665	4258	Tissue Volume	Jessica	Steventon	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	2	
1979	4259		Xueling	Suo	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	3	
3758	4260	MRI Guided	Yujuan	Zhao	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	4	
4439	4261	Aberrant brain	Lei	Li	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	5	
89	4262	QSM of Substantia	Jason	Langley	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	6	
438	4263	Assessing The Level	Malek	Makki	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	7	
767	4264	Parkinson's disease	An	Vo	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	8	
1225	4265	Abnormal structural	Hao	Hu	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	9	
3926	4266	T1rho Imaging as a	Vincent	Magnotta	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	10	
5455	4267	A Protean Poseur	Sniya	Sudhakar	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	11	
3857	4268	Alterations of	Byeong-Yeul	Lee	Mechanisms of Neural	Electronic Poster Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	12	
4653 4730	4269 4270	-	Xiao-Ling	Yang	Mechanisms of Neural		16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Wednesday, 3	13	
4369	4270	Comparisons of Neuromelanin	Hyug-Gi Won-Jin	Kim Moon	Mechanisms of Neural Mechanisms of Neural	Electronic Poster Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	15	
5891	4272			De Vita	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	16	
2291	4273		Arzu	HAS	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	17	
2374	4274	Insight into	Paula	Trujillo	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	18	
4776	4275		Sung-han	Lin	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	19	
4834	4276		Во	Hou	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	20	
6755	4277	Altered striatal	Yi-Ming	Wu	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	21	
1665	4278	Assessing Iron Load	Darrell Ting Hung	Li	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	22	
1727	4279	Altered	Ying	Xiong	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	23	
543	4280	A Tract Based	Zhenchao	Tang	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	24	
4044	4281	Quantitative	Gerd	Melkus	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	25	
2829	4282	Longitudinal	Jaivijay	Ramu	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	26	
3556 5087	4283 4284	Altered Default Transverse	Arzu Douglas	HAS Peters	Mechanisms of Neural	Electronic Poster Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	27 28	
5787	4285	Lateralization of	Fariborz	Mahmoudi	Mechanisms of Neural Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	29	
6719	4286	Detecting	Xiangchuan	Chen	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	30	
4422	4287	Eigenvector	Å tefan	Holiga	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	31	
2772	4288	An MRI-based	Chenchen	Liu	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	32	
2789	4289	Quantitative	Serguei	Liachenko	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	33	
3376	4290	Comparison of	Chunmei	Li	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	34	
4760	4291	Detection of the	Xiaoling	Zhang	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	35	
131	4292	Writer's cramp	Massimo	Filippi	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	36	
6202	4293	Long Term MRI and	Heather	Gray-Edwards	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	37	
6505	4294	MRI patterns of	Yue	Xing	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	38	
2671	4295	An Arterial Spin	Sarah	Al-Bachari	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	39	
3192	4296	Serial	Andre	Ticlo	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	40	
4655 5580	4297 4298	Characterizing	Karsten	Mueller	Mechanisms of Neural	Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Wednesday, 3	41 42	
2195	4298	An improved SWI Alterations of	Yangsoo Florian	Ryu Borsodi	Mechanisms of Neural Mechanisms of Neural	Electronic Poster Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	43	
3385	4300	Altered	Frank	van Bussel	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	43	
4505	4301	Neuromelanin-	Mickael	Ehrminger	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	45	
1658	4302	Region-specific	Naying	Не	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	46	
6087	4303		Linlin	Cong	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	47	
6306	4304	Magnetic	Sandy	Goncalves	Mechanisms of Neural	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	48	
536	4305	Chemical Exchange	Rui	Wang	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	49	
5075	4306	Pharmocological	Tabassum	Majid	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	50	
3903	4307	The Prospectively	Gang	Chen	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	51	
4488	4308	Structural and	Vanda	Viola	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	52	
1822	4309	White Matter	Ying	Xiong	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	53	
4903	4310	DIFFERENCES IN	Eva	Manzanedo Sáenz	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	54	
5229	4311	Investigating the	Sinan	Zhao Pivora Pivora	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	55	
6252 4629	4312 4313	4D Flow MRI for Mean Diffusivity as	Leonardo Matteo	Rivera-Rivera Figini	Alzheimer's Disease Alzheimer's Disease	Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Wednesday, 3	56 57	
4629	4313	Brain iron levels as	liri	van Bergen	Alzheimer's Disease	Electronic Poster Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	58	
5497	4315	Longitudinal	Rachelle	Crossonzi	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	<u> </u>	
5699	4316		Sinan	Zhao	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	60	
2190	4317		Santosh	Yadav	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	61	
2203	4318		Santosh	Yadav	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	62	
5088	4319		Mark	Meadowcroft	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	63	
6436	4320	Correlation	In-Young	Choi	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	64	
856	4321	Double Inversion	Geon-Ho	Jahng	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	65	
722	4322	Combination of	Zhenhua	Zhang	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	66	
2450	4323		Weiwei	Wang	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	67	
3285	4324	Comparisons of	Hyug-Gi	Kim	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	68	
4223	4325		Tsung-Yuan	Li	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	69	
4466	4326		Elisabeth	Stühler	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	70	
6831	4327		Tabassum Pichard	Majid	Alzheimer's Disease	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	71	
5739 1996	4328 4329	Investigating	Richard Thomas	Dury Tourdias	Alzheimer's Disease MS 1	Electronic Poster Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	72 73	
2952	4329	Imaging biomarker SWI lesion load and	Raveena	Dhaliwal	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	73	
4032	4331	Vascular Expansion	lan	Tagge	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	75	
6121	4332	Diffusion kurtosis	Caroline	Guglielmetti	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	76	
0121	7534	D. HUSTON KUI (USIS	ca. omic	Sagnement	[···o 1	Licetionic roster	10.00	17.00 Exhibition riali	···cuncouay, o	, , ,	1

Culturiacion ID	Drawram #	Title.	Author Firet Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Cassian End Basm	Day	Computer # Dracontation Start	Drocontotion End
Submission ID 6375	4333	Title Cerebral blood flow	Olga	Author Last Name Marshall	Session Name MS 1	Session Type Electronic Poster	Session Start 16:00	Session End Room 17:00 Exhibition Hall	Day Wednesday, 3	Computer # Presentation Start	Presentation End
6423	4334	Describing the	Elizabeth	Monohan	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	78	
3523	4335		Nabeela	Nathoo	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	79	
151	4336	Advanced imaging	Irene	Vavasour	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	80	
459	4337	Longitudinal MR	Vanessa	Wiggermann	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	81	
2871	4338	In-vivo	Thomas	Johnson	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	82	
3505	4339	Differences in visual	Blessy	Mathew	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	83	
4588	4340	Local tissue volume	Courtney	Bishop	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	84	
4609	4341	Phase contrast MRI	Tim	Sinnecker	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	85	
6461	4342	High Percentage of	Jacob	Matusinec	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	86	
6658	4343	Diagnose acute	Lijie	Tu	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	87	
1269	4344	Characterization of	Gabriel	KOCEVAR	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	88	
2617 2763	4345 4346	Comparison of	Petra Guillaume	Schmalbrock	MS 1 MS 1	Electronic Poster	16:00 16:00	17:00 Exhibition Hall 17:00 Exhibition Hall	Wednesday, 3	90	
2827	4347	Magnetization Deep grey matter	Matthew	Duhamel Quinn	MS 1	Electronic Poster Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	91	
2853	4348	DTI and Visually	Christopher	Nishioka	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	92	
3183	4349	Exploration of	Mário	Fartaria de Oliveira	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	93	
5197	4350	Whole brain multi-	Maxime	Donadieu	MS 1	Electronic Poster	16:00	17:00 Exhibition Hall	Wednesday, 3	94	
6360	4351	Multi-contrast MRI	Antje	Arnold	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	1	
5740	4352	Normal-appearing	Eric	Schrauben	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	2	
3276	4353	Using Diffusion and	Pedro	Gómez	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	3	
3447	4354	Fully Automated	Marios	Yiannakas	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	4	
3916	4355	Comparison of 3T	Afaf	Elsarraj	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	5	
4088	4356	Quantitative spin	Md Nasir	Uddin	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	6	
5452	4357	Effect of rhythmic	Katherine	Koenig	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	7	
138	4358	Mapping of the	Robert	Harrigan	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	8	
1786 1856	4359 4360	Cortical Computerised	Yulin Jamie	Ge Campbell	MS 2 MS 2	Electronic Poster	17:00 17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	10	
2773	4361	A comparison of	Amal	Samaraweera	MS 2	Electronic Poster Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	11	
4408	4362	Age related	Juergen	Baudewig	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	12	
3752	4363	High-Field	Bailey	Lyttle	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	13	
4166	4364	Identification of	Noam	Ben-Eliezer	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	14	
5456	4365	Magnetization	Valentin H.	Prevost	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	15	
5500	4366	Quantify White	Yong	Wang	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	16	
2359	4367	Multi-modal	Emma	Biondetti	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	17	
2421	4368	Quantification of	Weiwei	Chen	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	18	
2985	4369	Application of 3D	Yelong	Shen	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	19	
4975	4370	Relationship of	Patricia	Alves Da Mota	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	20	
5567	4371	Improve Myelin	Yong	Wang	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	21	
6094	4372	Tracking The	Hagen	Kitzler	MS 2	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	22	
6245 4869	4373 4374	Venous Evaluation of	Sanjeev Tom	Chawla	MS 2 MS 2	Electronic Poster	17:00 17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3	23	
6743	4374	Evaluation of MR Perfusion of	Ajay	Dresselaers Nemani	Brain Tumour Advanced	Electronic Poster Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	25	
6135	4376		Xiang	Liu	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	26	
4392	4377	Weighted-average	Janine	Lupo	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	27	
2719	4378	Tumour Response	Catherine	Coolens	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	28	
3117	4379	Are there	Martin	Smith	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	29	
4158	4380	The role of DWI in	Dewen	Yang	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	30	
5340	4381	Differentiation of	Osamu	Togao	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	31	
2380	4382	Cerebral Gliomas:	Rifeng	Jiang	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	32	
1470	4383	Differentiation of	Yi	Sui	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	33	
3858	4384	Diffusion-weighted	Yan	Bai	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	34	
5432	4385	Brain tumor	Peter	LaViolette	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	35	
4861	4386	Towards imaging	Chien-Yuan	Lin	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	36	
1693	4387	Hierarchical non-	Nicolas	Sauwen	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	37	
2775 809	4388 4389	Association Multiparametric	Joonsang Kambiz	Lee Nael	Brain Tumour Advanced Brain Tumour Advanced	Electronic Poster Electronic Poster	17:00 17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3	38	
5809	4389	Relationship of	Brent	Griffith	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	40	
6201	4391	Peritumoral Myelin		Kitzler	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	41	
4531	4392		Jayashree	Kalpathy-Cramer		Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	42	
4236	4393	Automated 3-D	Xiaowei	Zou	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	43	
2442	4394	Preliminary	haiyan	lou	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	44	
1533	4395	Imaging the	Daniel	Coman	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	45	
619	4396	Intracellular Sodium	Yongxian	Qian	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	46	
2998	4397	Electrical	Khin	Tha	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	47	
3907	4398	Noninvasive	Kay	Pepin	Brain Tumour Advanced	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	48	
4949	4399		Binjian	Sun	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	49	
5833	4400		Wenshuai	Hou	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	50	
4457	4401		Sushanta	Mishra	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	51	
6475	4402	Static and Dynamic		Rangaprakash	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	52	
6522	4403		David	Zhu	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	53	
1785 5117	4404 4405	Dynamic Reduction of	Wei Michael	Liu Zeineh	Traumatic Brain Injury Traumatic Brain Injury	Electronic Poster Electronic Poster	17:00 17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	54 55	
6526	4405	Diffusion MRI	Ping-Hong	Yeh	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	55	
1227	4406	Diffusion-derived	Lian	li	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	57	
1503	4407		Xiao	Wang	Traumatic Brain Injury	Electronic Poster	17:00		Wednesday, 3	58	
1505	7700	Ciliminar y	,,,,,,,	1	aamade brain injury	Licetionic Fusici	17.00	10.00 Exhibition riali	cancauay, 3	1 301	

Cultural and and ID	D	T:41-	Author First Name	Author Lost Nove	Caraian Nama	0	C: Ctt	Consider Final Boson	D	Communication Chart	Dunnantation Fuel
Submission ID 6574	4409	Title Symptomatic White		Yeh	Session Name Traumatic Brain Injury	Session Type Electronic Poster	Session Start 17:00	Session End Room 18:00 Exhibition Hall	Day Wednesday, 3	Computer # Presentation Start	Presentation End
4809	4410	Effects of	Brian	Johnson	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	60	
1264	4411	MEMRI of Mild	Lora	Watts	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	61	
3476	4412	Detection of TBI-	John	Ollinger	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	62	
5248	4413	Neuroprotective	Lora	Watts	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	63	
6859	4414	Multiparametric	Yichu	Liu	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	64	
6664	4415	MRS of acute mTBI	General	Leung	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	65	
5617	4416	White Matter	Sohae	Chung	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	66	
6830	4417	Multi-scale coupling	Nathan	Churchill	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	67	
123	4418	Analysis of	Seul	Lee	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	68	
6533	4419	Robust Detection of	Ikbeom	Jang	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	69	
5897	4420	Detecting atrophy	Yang	Wang	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	70	
6392	4421	DTI parametric	Ramtilak	Gattu	Traumatic Brain Injury	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	71	
6340 883	4422 4423	Effects of Linear Multi-parameter	Naeim Rebecca	Bahrami Samson	Traumatic Brain Injury Spinal Cord & Plexus	Electronic Poster Electronic Poster	17:00 17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	72 73	
737	4424	Spinal cord gray and		De Leener	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	74	
4263	4425	. ,	Samantha	By	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	75	
2541	4426	Cervical	Manuel	Taso	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	76	
5920	4427	MRI investigation of			Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	77	
5553	4428	Slice-by-slice	J.	Cohen-Adad	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	78	
53	4429	Whole post-	Sean	Foxley	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	79	
1817	4430	Comparison	Andrew	Yung	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	80	
5416	4431	Diffusion tensor	Aurélien	Massire	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	81	
770	4432	CEST of the Cervical	Adrienne	Dula	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	82	
394	4433		Kayla	Ryan	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	83	
4902	4434	Large-FOV	Wei	Liu	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	84	
5712	4435	T1 and T2 template	J.	Touati	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	85	
4073 5798	4436 4437	Measuring Cross	Benjamin	Conrad	Spinal Cord & Plexus Spinal Cord & Plexus	Electronic Poster	17:00 17:00	18:00 Exhibition Hall	Wednesday, 3	86 87	
6045	4437	Template-based Comparison of	Benjamin Andrew	De Leener Yung	Spinal Cord & Plexus	Electronic Poster Electronic Poster	17:00	18:00 Exhibition Hall 18:00 Exhibition Hall	Wednesday, 3 Wednesday, 3	88	
2143	4439	3D brachial plexus	Mitsuharu	Miyoshi	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	89	
6510	4440	Isotropic Volumetric	Anand	Venkatachari	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	90	
24	4441	Resting state spinal	Robert	Barry	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	91	
4855	4442	Investigating	Moreno	Pasin	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	92	
8	4443	Comparison	Evan	Chen	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	93	
3615	4444	Optimization of	Masaaki	Hori	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	94	
6258	4445	Velocity phase	Alexander	Beckett	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	95	
4269	4446	The Comparative	Yunlong	Song	Spinal Cord & Plexus	Electronic Poster	17:00	18:00 Exhibition Hall	Wednesday, 3	96	
2776	4447	High-resolution	Bhairav	Mehta	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	1	
5961	4448	Evaluation of	Wei	Li	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	2	
5750	4449	Improving the	Kyle	Jeong	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	3	
2900 2509	4450 4451		Ivan	Cokic	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	4	
4363	4451	Free-breathing Assessment of	Markus Eugene	Henningsson Kholmovski	Myocardial Tissue Myocardial Tissue	Electronic Poster Electronic Poster	10:30 10:30	11:30 Exhibition Hall 11:30 Exhibition Hall	Thursday, 4 Thursday, 4	6	
3804	4453	Non-contrast MRI	Jie	Zheng	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	7	
50	4454	T1ρ-mapping	Joep	van Oorschot	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	8	
5882	4455	Geometrical	Andrea	Dell'Aquila	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	9	
2204	4456	Oxygen-enhanced	Satoshi	Kawanami	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	10	
5808	4457	Feasibility Analysis	David	Reiter	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	11	
1365	4458	Small animal	Pan-Ki	Kim	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	12	
15	4459	3D Late Gadolinium	Keigo	Kawaji	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	13	
4437	4460	Whole heart DTI	Martijn	Froeling	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	14	
5029	4461	The Accuracy of	Arvin	Arani	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	15	
6747	4462	Wideband	Kyungpyo	Hong	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	16	
1713	4463	Late Gadolinium	Adrian	Lam	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	17	
6716 2259	4464 4465	Improved Measurement and	Kyungpyo	Hong Gilbert	Myocardial Tissue	Electronic Poster	10:30 10:30	11:30 Exhibition Hall 11:30 Exhibition Hall	Thursday, 4	18 19	
5040	4465	Measurement and Hemorrhage alters	Stephen Nilesh	Ghugre	Myocardial Tissue Myocardial Tissue	Electronic Poster Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4 Thursday, 4	20	
5914	4467	Introlinia Doducos	Viion	\A/	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	21	
6455	4468		Byoung Wook	Choi	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	22	
6130	4469		Dana Vook	Peters	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	23	
2236	4470	Assessment of	Lei	Zhao	Myocardial Tissue	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	24	
4579	4471		Shokoufeh	Golshani	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	25	
5230	4472	Assessment of	Abram	Makram	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	26	
3785	4473	Impact of temporal	Kai	Lin	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	27	
152	4474	Multi-slice	Zhe	Wang	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	28	
4895	4475		Tomoyoshi	Kimura	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	29	
5630	4476		Xiaoxia	Zhang	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	30	
5211	4477		Mai	Wael	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	31	
6864	4478	Left Ventricular (LV)		Zhang	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	32	
2905	4479		Subashini	Srinivasan	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	33	
6906 4057	4480 4481	Robust Free- Can we rely on the	Peng Daniel	Lai Stuckey	Cardiac Perfusion & Cardiac Perfusion &	Electronic Poster Electronic Poster	10:30 10:30	11:30 Exhibition Hall 11:30 Exhibition Hall	Thursday, 4 Thursday, 4	34 35	
5176	4481	Evaluation of	Azza	Hassanein	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4 Thursday, 4	36	
936	4483		Weina	Cui	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	37	
6729	4484		Michael	Salerno	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	38	
5,25	7704		····ciiuci	June 1110	oa. alue i ci iusion k	Licetionic Fusici	10.30	11.50 Exhibition rian	ui Judy, 4	1 301	

Culturianian ID	Drawram #	Title	Author First Name	Author Loot Name	Cossian Name	Cassian Tuna	Cassian Ctart	Cossian End Doom	Day	Commutes # Drecentation Start	Dresentation End
Submission ID 4195	4485	Title Prospectively	Xiao	Chen Chen	Session Name Cardiac Perfusion &	Session Type Electronic Poster	Session Start 10:30	Session End Room 11:30 Exhibition Hall	Day Thursday, 4	Computer # Presentation Start	Presentation End
4136	4486	A Novel Fully	Sandeep	Kaushik	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	40	
1308	4487	FLASH Proton	Sonia	Nielles-Vallespin	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	41	
5785	4488	Radial CAIPIRINHA	Haonan	Wang	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	42	
6316	4489	Data-driven	Roman	Wesolowski	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	43	
2505	4490	A preliminary	Mou	anna	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	44	
3463	4491	Fusion and	Alexander	Gotschy	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	45	
6280	4492	Heart-Rate	Hsin-Jung	Yang	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	46	
5703	4493	Reducing Dark-Rim	Zhengwei	Zhou	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	47	
3632	4494	Through-plane dark-	Merlin	Fair	Cardiac Perfusion &	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	48	
4031	4495	Improving flow	Jinnan	Wang	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	49	
295	4496	Non-contrast-	Taehoon	Shin	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	50	
1223 2182	4497 4498	Non-contrast MRA	Christopher	Hanrahan	CE & Non-CE NRA CE & Non-CE NRA	Electronic Poster Electronic Poster	10:30 10:30	11:30 Exhibition Hall 11:30 Exhibition Hall	Thursday, 4 Thursday, 4	51 52	
3005	4498	Comprehensive Comparison of 3D	Ruth Na	Lim Zhang	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	53	
4165	4500	Velocity-Selective	Qin	Qin	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	54	
923	4501	Velocity-selective	Taehoon	Shin	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	55	
3193	4502	3D TOF MR	Naoyuki	Takei	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	56	
4247	4503	Additive value of	Elizabeth	Hecht	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	57	
5819	4504	Undersampled	Andrew	Aitken	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	58	
6241	4505	Large Slice FOV Non-	Yutaka	Nattsuaki	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	59	
1550	4506	Image quality and	Giuseppe	Muscogiuri	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	60	
1089	4507	ECG Gated 3D	Xiangzhi	Zhou	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	61	
3057	4508	High-resolutional	Tomohisa	Okada	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	62	
3998	4509	Turbo quiescent-	Shivraman	Giri	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	63	
174	4510	Combined parallel	Allison	Grayev	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	64	
2302 5918	4511 4512	Dietary intake	Hiroki	Matoba	CE & Non-CE NRA CE & Non-CE NRA	Electronic Poster	10:30 10:30	11:30 Exhibition Hall	Thursday, 4	65 66	
6034	4512	Fat Saturation Velocity Selective	Marc Xinzeng	Lindley Wang	CE & Non-CE NRA	Electronic Poster Electronic Poster	10:30	11:30 Exhibition Hall 11:30 Exhibition Hall	Thursday, 4 Thursday, 4	67	
1829	4514	High resolution, first	Andrew	Walsh	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	68	
265	4515	Positive contrast	Aurélien	Trotier	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	69	
4047	4516	The Effects of	Jeffrey	Maki	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	70	
3058	4517	An MRI-based CFD	Evan	Kao	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	71	
620	4518	angioCEST: using	Todd	Soesbe	CE & Non-CE NRA	Electronic Poster	10:30	11:30 Exhibition Hall	Thursday, 4	72	
844	4519	Effect of BOLD	Ilkay	Oksuz	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	1	
4142	4520	Three-dimensional	Ryohei	Nakayama	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	2	
1230	4521	Extracting a cine	Haris	Saybasili	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	3	
1210	4522	Software for multi-	Andreia	Gaspar	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	4	
2544	4523	Prediction of the	Jens	Wetzl	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	5	
4632	4524	Retrospective	Rui	Li	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	6	
3707 1875	4525 4526	Artifact Removal in	Huijun	Chen	Vessel Wall &	Electronic Poster	11:30 11:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4	7 8	
3240	4527	Data driven feature Dictionary-based	Anirban Marco	Mukhopadhyay Bevilacqua	Vessel Wall & Vessel Wall &	Electronic Poster Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4 Thursday, 4	٥	
2918	4528	An Integer	Ming	Li	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	10	
2936	4529	Fully automated	Yun-Jung	Tsai	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	11	
3421	4530	Unwrapping-based	Junmin	Liu	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	12	
1514	4531		Akos	Varga-Szemes	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	13	
6797	4532	Ungated, Free-	Kyungpyo	Hong	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	14	
6570	4533	Synthetic LGE	Kyungpyo	Hong	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	15	
2823	4534	Motion Correction	Sébastien	Roujol	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	16	
6074	4535	The influence of	Merih	Cibis	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	17	
4378	4536	In-vivo Systolic	Thekla	Oechtering	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	18	
5472	4537	3D cine	Seong-Eun	Kim	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	19	
6621	4538	Whole-brain	Zhaoyang	Fan	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	20	
5704 6722	4539 4540	Volumetric Aortic	M.G.M. Shan	Steeg	Vessel Wall & Vessel Wall &	Electronic Poster	11:30 11:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4	21 22	
2729	4540	Comparison Lumen expansion at		Gao Palmer	Vessel Wall &	Electronic Poster Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4 Thursday, 4	23	
2250	4542	The effect of	Raf	van Hoof	Vessel Wall &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	24	
5913	4543	Intracranial k-t	Susanne	Schnell	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	25	
1202	4544	Accelerating Flow	Claudio	Santelli	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	26	
3788	4545	New Method for	Michael	Rose	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	27	
5558	4546	Dual-Velocity	Susanne	Schnell	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	28	
2914	4547	Assessing Caval	Kelly	Jarvis	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	29	
23	4548	Impact of View	Joseph	Cheng	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	30	
3871	4549		Michael	Loecher	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	31	
6076	4550	Clinical Evaluation	Andreas	Greiser	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	32	
6292	4551		Merih	Cibis	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	33	
267	4552	USPIO enhanced 3D-		Trotier	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	34	
802	4553	Inter breath-hold	Jennifer Christian	Keegan	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	35	
1415 6573	4554 4555	Impact of Aortic	Christian Prashob	Binter	Let It Flow	Electronic Poster	11:30 11:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4	36 37	
1052	4555	Preliminary fetal Self-Gated Tissue	Jan	Porayette Paul	Let It Flow Let It Flow	Electronic Poster Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4 Thursday, 4	38	
1592	4556		Wouter	Potters	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	38	
3378	4558		Martin	Fasshauer	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	40	
3488	4559	Analysis of Aortic	Arun	Joseph	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	41	
4732	4560	MR Phase-Contrast		Gulsun	Let It Flow	Electronic Poster	11:30		Thursday, 4	42	
				•							

Submission ID	Brogram #	Title	Author Eirct Name	Author Last Name	Secsion Name	Seccion Type	Coccion Start	Session End Room	Day	Computer # Presentation Start	Drocontation End
Submission ID 6120	4561	Title High-Acquisition-	Peng Peng	Author Last Name	Session Name Let It Flow	Session Type Electronic Poster	Session Start 11:30	Session End Room 12:30 Exhibition Hall	Day Thursday, 4	Computer # Presentation Start	Presentation End
424	4562	Assessment of Flow	Julio	Garcia	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	44	
1040	4563	Coil Array	Jan	Paul	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	45	
1534	4564	4D Flow MRI to	Hideki	Ota	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	46	
1959	4565	4D flow MRI	Eric	Schrauben	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	47	
5447	4566	Systolic pressure	Jesús	Urbina	Let It Flow	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	48	
5730	4567	Simultaneous Multi-	Dingxin	Wang	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	49	
6723	4568	Free-Breathing	Choukri	Mekkaoui	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	50	
2793	4569	Respiratory	Karen	Holst	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	51	
5285	4570	Cardiac Magnetic	Fabian	Kording	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	52	
5346	4571	4D flow MRI of the	Eric	Schrauben	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	53	
2318	4572	Multi-channel	Helmar	Waiczies	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	54	
5937 414	4573 4574	7D DSA : A Dual	CHARLES	MISTRETTA van Oorschot	New Insights & New Insights &	Electronic Poster	11:30 11:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4	55 56	
4759	4575	Accelerate Free	Joep Tsung-Lun	Wu	New Insights &	Electronic Poster Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	57	
5309	4576	FREE-BREATHING	Rajiv	Menon	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	58	
1794	4577	MRI Assessment of	Jacob	Macdonald	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	59	
4138	4578	Rapid ungated free-	Edward	DiBella	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	60	
3335	4579	Real-time Heart	Amir	Moussavi	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	61	
631	4580	Cardiac Diffusion-	Mahdi	Salmani Rahimi	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	62	
2718	4581	Whole-Heart T1 and	Sohae	Chung	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	63	
6127	4582	A new method for	Rachel	Clough	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	64	
5741	4583	A novel imagery-	Anou	Sewonu	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	65	
4015	4584	New intrinsic	Niema	Pahlevan	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	66	
1159	4585	In vivo Cardiac MR	Yifei	Liu	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	67	
5812	4586	Simulation and	Daniel Chia Ving	Beauchamp	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	68	
85 2065	4587 4588	Myocardial Dedicated Neonatal	Chia-Ying Michael	Liu	New Insights & New Insights &	Electronic Poster Electronic Poster	11:30 11:30	12:30 Exhibition Hall 12:30 Exhibition Hall	Thursday, 4 Thursday, 4	69 70	
6342	4589	ECG and Navigator-	Jianing	Hansen Pang	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	70	
1940	4590	Comprehensive	lan	Murphy	New Insights &	Electronic Poster	11:30	12:30 Exhibition Hall	Thursday, 4	72	
6029	4591		Aaron	Grant	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	1	
1382	4592	High resolution	Jack	Miller	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	2	
3351	4593	Effect of acetate	Elise	Vinckenbosch	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	3	
6098	4594	Magnetic field	Thomas	Theis	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	4	
3908	4595	Time evolution of	Keshav	Datta	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	5	
4683	4596	<i>In vivo</i>	Eunhae	Joe	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	6	
5732	4597	Hyperpolarized 1-	Hoora	Shaghaghi	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	7	
1835	4598	Voxel-by-voxel	Justin	Lau	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	8	
2861	4599	Development of	Eugene	Milshteyn	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	9	
5427	4600	Hyperpolarized 1-	Hoora	Shaghaghi	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	10	
6021 4215	4601 4602	ParaHydrogen	Francesca	Reineri	Hyperpolarized MR	Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Thursday, 4	11 12	
5235	4603	Observing Strategies to	Karlos Thomas	Moreno Theis	Hyperpolarized MR Hyperpolarized MR	Electronic Poster Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4 Thursday, 4	13	
1891	4604	Hyperpolarized [U-	Kerstin	Timm	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	14	
213	4605	Ramp-Sampled,	Jeremy	Gordon	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	15	
1953	4606	Gadoxetate-	Michael	Ohliger	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	16	
6145	4607	A novel Bloch-	Christopher	Walker	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	17	
1437	4608	Characterization of	Leo	Tsai	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	18	
2388	4609	On the Utility of	Mukundan	Ragavan	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	19	
6290	4610	Assessing tumor	Jae Mo	Park	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	20	
6966	4611	Quantification of	Mehrdad	Pourfathi	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	21	
6187	4612	SNR Comparison of	Benjamin	Geraghty	Hyperpolarized MR	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	22	
5562	4613	Gender differences	Tetyana	Konak	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	25	
1850	4614	Brain energy	Joao	Duarte	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	26	
704 5820	4615	<i>CMRO_{2<td>Chloe</td><td>Najac</td><td>MRS-Animal Models & MRS-Animal Models &</td><td>Electronic Poster</td><td>13:30</td><td>14:30 Exhibition Hall 14:30 Exhibition Hall</td><td>Thursday, 4</td><td>27</td><td></td>}</i>	Chloe	Najac	MRS-Animal Models & MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Thursday, 4	27	
2949	4616 4617	Activity of Pentose Comparative	Puneet Hyeong Hun	Bagga Lee	MRS-Animal Models &	Electronic Poster Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Thursday, 4 Thursday, 4	28	
1103	4617	In-vivo 13C MRS	Hyeong Hun Jose	Izquierdo Garcia	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	30	
1154	4619	Determination of	Honghao	Cai	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	31	
2163	4620	Hippocampal	Mamta	Gupta	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	32	
3534	4621	Early Hepatic Lipid	Hyeon-Man	Baek	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	33	
5365	4622	Regional Cerebral	Puneet	Bagga	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	34	
2242	4623	Liver Metabolites in	Kyu-Ho	Song	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	35	
4273	4624	Investigation of	Jadegoud	Yaligar	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	36	
2752	4625	Argon augments	David	Price	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	37	
4818	4626	¹ H-	Kamal	Saba	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	38	
1434	4627		Sarah	Sonnay	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	39	
2020	4628	Simultaneous	Jonathan	Lommen	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	40	
2086	4629	Combined Sodium	Bhavana	Solanky	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	41	
5039	4630	Bilateral in vivo	Stefan	Zbyn	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	42	
210 129	4631 4632		Manuela Christian	Rösler Mirkes	MRS-Animal Models &	Electronic Poster Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	43	
129	4633	TRIPLE-QUANTUM- Dynamic	Christian Robert	Borowiak	MRS-Animal Models & MRS-Animal Models &	Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Thursday, 4 Thursday, 4	44	
1459	4634	Quantitative	Guillaume	Madelin	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	45	
2345	4635	Quadruple	Paul	de Bruin	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	47	
646	4636		Miho	EMOTO	MRS-Animal Models &	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	48	
	.050	opciic oi	0	,=		1=-200.00103001	15.50	1.30 Exhibition riun	a. sauy, =		1

Submission ID	Drawram #	Title.	Author First Name	Author Loot Name	Cassian Nama	Cassian Tuna	Cassian Ctart	Cassian End Basm	Day	Computer # Presentation Start	Dragontotion End
2348	4637	Title Interregional	Marianne	Author Last Name Cleve	Session Name Human Brain MRS	Session Type Electronic Poster	Session Start 13:30	Session End Room 14:30 Exhibition Hall	Day Thursday, 4	Computer # Presentation Start	Presentation End
872	4638	fMRS of visual	Miguel	Martínez-Maestro	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	50	
557	4639	Examination of the	Ashley	Harris	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	51	
268	4640	Metabolite	Candace	Fleischer	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	52	
254	4641	Decreased auditory	Fei	Gao	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	53	
6829	4642	Brain Phenylalanine	Alexander	Lin	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	54	
664	4643	Neurometabolite	Subash	Khushu	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	55	
1254	4644	Investigation of	Во	Liu	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	56	
6653	4645	The relationship	Nuttawadee	Intachai	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	57	
2099	4646	7T Brain MRS in HIV	Mona	Mohamed	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	58	
1055	4647	Diffusion Weighted	Dandan	Zheng	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	59	
549	4648	Elevated glutamate	Jannie	Wijnen	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	60	
2116 5202	4649 4650	Investigating Increased GABA	Izabela	Aleksanderek Ma	Human Brain MRS Human Brain MRS	Electronic Poster	13:30 13:30	14:30 Exhibition Hall 14:30 Exhibition Hall	Thursday, 4 Thursday, 4	61 62	
6612	4651	Evidence of Altered	Ruoyun Anirudha	Rathnam	Human Brain MRS	Electronic Poster Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	63	
3839	4652	Quantitative	Xiaoyu	Jiang	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	64	
1402	4653	Localized	A.	Bakermans	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	65	
3195	4654		Florian	Schubert	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	66	
702	4655	Comparison of	William	Wu	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	67	
1777	4656	Reproducibility and	Zaiyang	Long	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	68	
6460	4657	Correlation of MRS	Ben	Babourina-Brooks	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	69	
1531	4658	Altered	Malgorzata	Marjanska	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	70	
2919	4659	Reproducibility of	Zhongxu	An	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	71	
5366	4660	Towards translation	Dinesh	Deelchand	Human Brain MRS	Electronic Poster	13:30	14:30 Exhibition Hall	Thursday, 4	72	
1950	4661	Biodistribution of	Yuegao	Huang	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	1	
6822	4662	Fe2O3/AgI	Anamaria	Orza	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	2	
3165 5822	4663 4664	Fast relaxing	Vít	Herynek	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	3	
4173	4665	Physical Principles Dual functional	Hernan Shizhen	Jara Chen	Molecular Imaging Molecular Imaging	Electronic Poster Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4 Thursday, 4	5	
4698	4666	A novel CEST-MRI	Dario	Longo	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	6	
4274	4667	Imaging developing	Gary	Stinnett	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	7	
3619	4668	Developing	Nicholas	Whiting	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	8	
953	4669	Motexafin	Longhua	Qiu	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	9	
852	4670	MRI of liver fibrosis	Iliyana	Atanasova	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	10	
2516	4671	A comparison of	Chao	Li	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	11	
5514	4672	Magnetic brain cell	Yichao	Yu	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	12	
4454	4673	MEMRI and	Eliana	Gianolio	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	13	
5678	4674	Manganese-	Atsushi	Tachibana	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	14	
6799	4675	Functional Imaging	Hussein	SROUR	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	15	
4512	4676	Evaluation of	Koji	Sagiyama	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	16	
5522 3174	4677 4678	Metabolic imaging	Niki	Zacharias Millward Gálisová	Molecular Imaging	Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4	17	
3238	4679	Monitoring the Improvements of	Andrea Klaus	Möllenhoff	Molecular Imaging Molecular Imaging	Electronic Poster Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4 Thursday, 4	19	
1283	4680	Optimization of	Eriko	Yoshimaru	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	20	
5991	4681	Tri-modal in vivo	Sayuan	Liang	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	21	
5749	4682	Normal Saline	Hernan	Jara	Molecular Imaging	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	22	
2488	4683	Comparison of	Zhengsong	Wang	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	25	
4801	4684	Non uniform	Dimitri	Martel	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	26	
6638	4685	Line broadening	Zhiliang	Wei	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	27	
361	4686	Heteronuclear	Robin	de Graaf	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	28	
931	4687	J-difference editing	Jamie	Near	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	29	
6016	4688	Sparse	Mohammad	Abdi-Shektaei	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	30	
3676	4689	Average weighted	Gaurav	Verma	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	31	
954	4690	An Optimized PRESS	Brennen	Dobberthien	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	32	
5488	4691	Accurate	Mohammad	Abdi-Shektaei	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	33	
1772 3327	4692 4693	Macromolecule In vivo detection of	Meng Chen	Gu Chen	SV MRS Acquisition SV MRS Acquisition	Electronic Poster Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4 Thursday, 4	35	
1128	4694	Optimization of	Karim	Snoussi	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	36	
3796	4695	Improving	Alessandra	Toncelli	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	37	
448	4696	Metabolite cycled	Ioannis Angelos	Giapitzakis	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	38	
472	4697	Multi-echo Echo-	Manoj	Sarma	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	39	
4108	4698	High-resolution	Kaiyu	Wang	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	40	
4320	4699	Volumetric	Muhammad	Saleh	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	41	
3456	4700	The effects of	Michael	Dodd	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	42	
1770	4701		Shizhe	Li	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	43	
1446	4702		Silvia	Rizzitelli	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	44	
343	4703		Petr	Å edivý	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	45	
3189	4704		Marjeta	TuÅjek Jelenc	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	46	
5480	4705		Atiyah		SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	47	
677	4706	Potential effects of		Kyathanahally	SV MRS Acquisition	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	48	
1604	4707 4708	A Pilot Validation of Spectral-Spatial-	Manoj	Sarma	MRS Data Processing MRS Data Processing	Electronic Poster Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	49 50	
4924 62	4708	COMPRESSED	Bart Rajakumar	Philips Nagarajan	MRS Data Processing	Electronic Poster	14:30 14:30	15:30 Exhibition Hall 15:30 Exhibition Hall	Thursday, 4 Thursday, 4	50	
1686	4710	Fast and Simple	Michal	Bittsansky	MRS Data Processing	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	52	
2104	4710	Accelerated Multi-	Sahar	Nassirpour	MRS Data Processing	Electronic Poster	14:30	15:30 Exhibition Hall	Thursday, 4	53	
6603	4711	GRAPPA	Tiejun	Zhao	MRS Data Processing	Electronic Poster	14:30		Thursday, 4	54	
5505	7,14	O.O. I A	juii	1=00	Data i rocessing	Licetionic Fusici	14.30	15.50 Exhibition riali	mui suay, 4	J 77	

Submission ID	Program #	Title	Author First Name	Author Last Name	Session Name	Session Type	Session Start	Session End	Room	Day	Computer #	Presentation Start	Presentation End
4926	4713	To NOE or not to	Miriam	van de Stadt-Lagemaat	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	55		
5636	4714	Fast 31P Chemical	Yuchi	Liu	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	56		
4708	4715	Implementation	Sungjin	Kim	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	57		
247	4716	A surface crusher	Benoit	Schaller	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	58		
6858	4717	Correction for Off-	Peng	Cao	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	59		
4113	4718	Quantitative Study	Byeong-Yeul	Lee	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	60		
3666	4719	<i>In Vivo</i>	Ming	Lu	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	61		
6953	4720	Performance	Peter	Adany	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	62		
4678	4721	Imaging of Tumor	Hirohiko	Imai	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	63		
3882	4722	Human Brain 1H	Peter	Adany	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	64		
391	4723	A pilot study on	Wenqing	Liao #	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	65		
3629	4724	Lineshape	Victor	Adalid	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	66		
6319	4725	Automated pipeline	Victor	Yushmanov	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	67		
932	4726	FID-A: An open-	Jamie	Near	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	68		
3865	4727	Spectral	Jamie	Near	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	69		
4639	4728	Multi-channel	Carlos	Garrido Salmon	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	70		
2727	4729	Spectral fitting	Ningzhi	Li	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	71		
4232	4730	Phasing and curve	Hidehiro	Watanabe	MRS Data Processing	Electronic Poster	14:30	15:30	Exhibition Hall	Thursday, 4	72		