

# ICMRI2016\_Oral Presentation (in English)

Presentation Time: 10 min. (Including Q&A)

#	Presenting name	Country	Abstract No.	Title	Presenting Code	Session	Date & Time	Room
1	Soo-Yeon Kim	Korea	2016_KA-106	Intratumoral signal intensity based on T2-weighted and contrast-enhanced MR images represent the comprehensive	SS01-1	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
2	Bo La Yun	Korea	2016_KA-107	Recent trends in Magnetic resonance (MR) imaging of breast: a survey of Korean society of breast imaging	SS01-2	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
3	Sung Eun Song	Korea	2016_KA-110	Post-Clip Placement MRI after Second Look US-Guided Core Biopsy for MRI-Detected Breast Lesions	SS01-3	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
4	Jonghyun Byeon	Korea	2016_KA-129	The usefulness of the qualitative analysis of breast lesions at high-resolution diffusion-weighted MRI as an adjunct to	SS01-4	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
5	Ga Ram Kim	Korea	2016_KA-183	Annual Breast MRI Surveillance of Women Who Had Undergone Breast Cancer Surgery	SS01-5	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
6	Tae-Hyung Kim	Korea	이메일제출-7	Clear cell adenocarcinoma of the urethra: MRI findings for differentiation from non-adenocarcinoma of the	SS01-6	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
7	Ji Won Seo	Korea	이메일제출-8	Detection of Clinically Significant Cancer in Patients with Biopsy-proven Prostate Cancer Showing Gleason Score 6 by	SS01-7	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
8	Jung Jae Park	korea	이메일제출-9	Prediction of Lymph Node Metastasis in Endometrial Cancer Based on Pre-operative Magnetic Resonance Imaging:	SS01-8	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
9	Jung Jae Park	korea	이메일제출-10	Value of Diffusion-weighted Imaging for Differentiation between Uterine Leiomyoma and Sarcoma	SS01-9	SS01_Breast/GU MRI Scientific Session	March 25(Fri),13:30-15:00	Room B (Convention Hall B, 4F)
10	Yoon-Chul Kim	Korea	2016_KA-097	Automatic landmark detection in cardiac MR perfusion data using random forests classification	SS02-1	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
11	Yoon-Chul Kim	Korea	2016_KA-195	Evaluation of spatial heterogeneity in myocardial perfusion using local fractal dimension	SS02-2+ Poster	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
12	Taehoon Shin	USA	2016_FA-060	Clinical validation of free-breathing 3D LGE CMR using outer volume suppressed projection navigators	SS02-3	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
13	Hojin Ha	Korea	2016_KA-113	The 4D PC-MRI quantification of the hemodynamic features in the thoracic aorta	SS02-4+ Poster	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
14	Eun-Ju Kang	Korea	2016_KA-136	Myocardial T1 Mapping with SMART1Map at 3T: A Comparison with MOLLI	SS02-5	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
15	Hae Jin Kim	Korea	2016_KA-144	Aortic valve planimetry by high-resolution 3-dimensional MR image acquisition with a breath-hold:	SS02-6+ Poster	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
16	Yoo Jin Hong	Korea	2016_KA-149	The extracellular volume fraction using MR T1 mapping is constant with hematocrit change : Evaluation with	SS02-7	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
17	Sung Ho Hwang	Korea	2016_KA-184	Relationship between Left Atrial Pressure and Left Atrial Appendage Emptying by Velocity Encoded	SS02-8+ Poster	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
18	JINHO PARK	Korea	2016_KA-192	Multi-slices Cardiac CINE Imaging in a Single Breath-hold with Compressed Sensing Technique Combined SENSE	SS02-9	SS02_Cardiovascular Scientific Session	March 25(Fri),13:30-15:00	Room C (Convention Hall B, 4F)
19	Mohan Jayatilake	Sri Lanka	2016_FA-033	Magnetic field mapping using gradient-echo pulse sequence	SS03-1	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
20	Eric Michel	Korea	2016_KA-156	A Conditioned Laplacian Algorithm for MR Electric Properties Tomography Reconstructions	SS03-2	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
21	Jun-Sik Yoon	Korea	2016_KA-171	Construction of the RF Coil and Phantom Using 3-D Printing Technology: Application to Monkey Brain MRI at 3 T	SS03-3	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
22	Christian Bruns	Germany	2016_FA-059	Decoupling of an 8-Channel Monopole Head Coil at 7 Tesla	SS03-4	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
23	Seong-Dae Hong	Korea	2016_KA-175	Principle Demonstration of RF Hyperthermia by in-vivo Swine Experiment with 3.0 T MRI	SS03-5	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
24	Elizaveta Motovilova	Singapore	2016_FA-066	The Application of Combined Right/Left-handed Transmission Line Theory for the Design of a Head Coil Element for Ultra-	SS03-6	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
25	Minju Jo	Korea	2016_KA-185	Estimation of a voxel-wise phase offset in a phased array coil using multi-echo GRE data	SS03-7	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
26	Jeehun Kim	Korea	2016_KA-209	Dual Echo Trajectory for Novel Fast Acquisition	SS03-8	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
27	HAE JI SHIN	Korea	2016_KA-142	Visualization of periprostic nerve fibers with 3.0T-MR diffusion tensor imaging: comparisons among different fiber	SS03-9	SS03_MRE Scientific Session	March 25(Fri),13:30-15:00	Room D (Convention Hall C, 4F)
28	Kinam Kwon	Korea	2016_KA-077	Fast Reconstruction using Deep Learning for Higher Acceleration	SS04-1	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)
29	Ning Yang	China	2016_FA-016	Age-related Morphological Changes of Medial Temporal Lobe Across the Human Lifespan	SS04-2	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)
30	Dongkyu Lee	Korea	2016_KA-210	T1 Measurements with Compressed-Sensing-Assisted Variable-Repetition-Delay Turbo-Spin-Echo Acquisitions: The Effects of Replacing Turbo Factor with Sparse Phase Encodings	SS04-3	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)
31	Yoon Ho Choi	Korea	2016_KA-116	Automatic multi-atlas based segmentation for prostate MR images using joint label fusion algorithm	SS04-4	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)

# ICMRI2016\_Oral Presentation (in English)

Presentation Time: 10 min. (Including Q&A)

#	Presenting name	Country	Abstract No.	Title	Presenting Code	Session	Date & Time	Room
32	Peng Wu	China	2016_FA-040	Improved Multi-channel Water-fat Separation with Channel-dependent Phase Offsets Removed	SS04-5	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)
33	Jeong Taek Lee	Korea	2016_KA-119	A Powerful Way for Very Fast Back-projection Reconstruction in 3D Radial Imaging	SS04-6	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)
34	Yi-Wen Zhang	China	2016_FA-044	Local-to-remote cortical connectivity in amnesic mild cognitive impairment: A Resting-State fMRI Study	SS04-7	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)
35	Van-Truong Pham	Taiwan	2016_FA-052	Segmentation of Cardiac MR Images with Myocardial Infarction via Level Set Methods with Shape Prior	SS04-8	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)
36	JaeJin Cho	Korea	2016_KA-164	A Fast Multi-Echo Imaging for Water-Fat Separation using Low Rank Property	SS04-9	SS04_Advanced MRI Scientific Session 1	March 25(Fri),13:30-15:00	Room E (Convention Hall C, 4F)
37	Suradech Suthiphosuwana	Thailand	2016_FA-049	Evaluation of Imaging Quality, Contrast Ratio and Contrast-to-noise Ratio of Synthetic MR Imaging at 3.0T:	SS05-1	SS05_Neuro Scientific Session 1	March 26(Sat),13:30-15:00	Room A (Convention Hall A, 4F)
38	Seon Yong Bae	Korea	2016_KA-025	Application of volumetric analysis in glioblastomas : a correlation study on the status of the isocitrate	SS05-2	SS05_Neuro Scientific Session 1	March 26(Sat),13:30-15:00	Room A (Convention Hall A, 4F)
39	Ye Eun Kim	Korea	2016_KA-091	Differentiation between Glioblastoma and Primary Central Nervous System Lymphoma Using Dynamic Susceptibility	SS05-3	SS05_Neuro Scientific Session 1	March 26(Sat),13:30-15:00	Room A (Convention Hall A, 4F)
40	Rihyeon Kim	Korea	2016_KA-104	Prognosis Prediction of Non-enhancing T2 High Signal Intensity Lesion after Standard Treatment in Glioblastoma:	SS05-4	SS05_Neuro Scientific Session 1	March 26(Sat),13:30-15:00	Room A (Convention Hall A, 4F)
41	Kyung Won Kim	Korea	2016_KA-127	Perfusion MRI as the predictive/prognostic and Pharmacodynamic Biomarkers in	SS05-5	SS05_Neuro Scientific Session 1	March 26(Sat),13:30-15:00	Room A (Convention Hall A, 4F)
42	Roh-Eul YOO	Korea	2016_KA-071	Differentiation of Seizure and Other Seizure Mimickers: Clinical Utility of Arterial Spin-Labeling Perfusion MRI	SS05-6	SS05_Neuro Scientific Session 1	March 26(Sat),13:30-15:00	Room A (Convention Hall A, 4F)
43	Azjargal Batdorj	Mongolia	2016_FA-048	Features of spinal tuberculosis abscess in Mongolian patients at their initial MRI examinations as observed in 2008-2015	SS05-7	SS05_Neuro Scientific Session 1	March 26(Sat),13:30-15:00	Room A (Convention Hall A, 4F)
44	Gwang-Won Kim	Korea	2016_KA-094	Variations in gray matter volume and brain metabolites following donepezil treatment for Alzheimer's disease: a	SS05-8	SS05_Neuro Scientific Session 1	March 26(Sat),13:30-15:00	Room A (Convention Hall A, 4F)
45	Min A Yoon	Korea	2016_KA-016	Vertebral bone marrow changes after radiation exposure from diagnostic imaging and interventional procedure :	SS06-1	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
46	Tawara Noriyuki	Japan	2016_FA-034	Complications related to the number of measurement point during the measurement of muscle T2	SS06-2	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
47	Hyun Su Kim	Korea	2016_KA-132	Classification of benign and malignant myxoid soft tissue tumors using texture analysis of diffusion-weighted MRI	SS06-3	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
48	Yoonho Nam	Korea	2016_KA-158	Feasibility of disc degeneration assessment using gradient echo phase imaging	SS06-4 + Poster	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
49	Eun Hae Park	Korea	2016_KA-172	Small fractures of Ankle and Foot : Improved Sensitivity at DIXON Imaging Compared with Conventional MR	SS06-5	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
50	Jang Gyu Cha	Korea	2016_KA-187	MR- histologic correlation of deep fascia, epimysium and periosteum using 3D Ultrashort Echo Time MR Imaging	SS06-6	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
51	Yeon Hwa Yoo	Korea	2016_KA-188	Interobserver and test-retest reproducibility of T1ρ and T2 measurement of lumbar intervertebral	SS06-7	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
52	Soo Yeon Choi	Korea	2016_KA-191	Quantitative Evaluation of Meniscal Calcification of the Knee by using UTE-T2* and T2 Mapping MRI	SS06-8	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
53	Min Jeong Kim	Korea	2016_KA-206	Imaging features and diagnosis of easily missed transverse process of vertebrae and sacral fractures in lumbosacral MRI	SS06-9	SS06_MSK Scientific Session	March 26(Sat),13:30-15:00	Room B (Convention Hall B, 4F)
54	Hua-Jun Chen	China	2016_FA-050	Aberrant salience network and its functional coupling with default and executive networks in minimal hepatic	SS07-1	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
55	Ying Liu	China	2016_FA-009	Attention Bias of Avoidant Individuals to Attachment Emotional Pictures	SS07-2	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
56	Xue Zhang	China	2016_FA-067	Dynamic Brain Activity Predicts Depression Vulnerability	SS07-3	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
57	Dan-Yang Sui	China	2016_FA-058	Amplitude of low-frequency fluctuations in first-episode, drug-naïve depressive patients: a 5-year retrospective study	SS07-4	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
58	Xin Xu	China	2016_FA-012	Brain grey matter volume alterations in treatment-resistant depression -- systematic review and meta-analysis	SS07-5	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
59	WOOJIN JUNG	Korea	2016_KA-141	Whole brain in-vivo g-ratio mapping using neurite orientation dispersion and density imaging (NODDI) and GRE	SS07-6	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
60	Je-Yeon Yun	Korea	2016_KA-213	Changed Brain Connectome Profile of Grey Matter and White Matter Across Pharmacotherapy in Obsessive-	SS07-7	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
61	Moo Jin Yang	Korea	이메일제출-4	Organic Solvent Exposure and Executive function of Brain: a modified Wisconsin Card Sorting Test (WCST) and fMRI	SS07-8	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
62	Jingu Lee	Korea	2016_KA-140	Effects of fiber orientation on R2* (=1/T2*): a fiber orientation corrected R2* map	SS07-9	SS07_Neuro Scientific Session 2	March 26(Sat),13:30-15:00	Room C (Convention Hall B, 4F)
63	Anushree Seth	Korea	2016_KA-092	Synergistic Combination of Vasculature Disrupting Agent with TLR7/8 Agonist: Promising Strategy for Melanoma	SS08-2	SS08_Molecular MR Imaging Scientific Session	March 26(Sat),13:30-15:00	Room D (Convention Hall C, 4F)

# ICMRI2016\_Oral Presentation (in English)

Presentation Time: 10 min. (Including Q&A)

#	Presenting name	Country	Abstract No.	Title	Presenting Code	Session	Date & Time	Room
64	Hemant Patel	India	2016_FA-061	PET-MRI in Alzheimer Disorders : when, why and how?	SS08-3	SS08_Molecular MR Imaging Scientific Session	March 26(Sat),13:30-15:00	Room D (Convention Hall C, 4F)
65	Gwang-Woo Jeong	Korea	2016_KA-095	Time-course metabolic changes in high-fat diet-induced obesity rats: a pilot study using hyperpolarized <sup>13</sup> C dynamic	SS08-4	SS08_Molecular MR Imaging Scientific Session	March 26(Sat),13:30-15:00	Room D (Convention Hall C, 4F)
66	Young Suk Choi	Korea	2016_KA-123	Diagnostic capability of hyperpolarized <sup>13</sup> C pyruvate MRS to monitor the therapeutic efficacy of doxorubicin in	SS08-5	SS08_Molecular MR Imaging Scientific Session	March 26(Sat),13:30-15:00	Room D (Convention Hall C, 4F)
67	Soyeon Kim	Korea	2016_KA-218	Mn-Complex of EDTA-benzothiazole Conjugate as Potential MRI Contrast Agents	SS08-6	SS08_Molecular MR Imaging Scientific Session	March 26(Sat),13:30-15:00	Room D (Convention Hall C, 4F)
68	Soo Hyun Shin	Korea	2016_KA-105	<sup>19</sup> F MRI Tracking of Perfluorocarbon Nanoemulsion Delivery for Tumor Ablation by High Intensity Focused	SS08-7	SS08_Molecular MR Imaging Scientific Session	March 26(Sat),13:30-15:00	Room D (Convention Hall C, 4F)
69	Hyun Gi Kim	Korea	2016_KA-078	Diffusion tensor imaging in evaluation of muscles in patients with congenital muscular torticollis	SS09-1	SS09_Pediatric / Experimental Scientific Session	March 26(Sat),13:30-15:00	Room E (Convention Hall C, 4F)
70	HAESUNG YOON	Korea	2016_KA-150	Correlation of MR elastography and transient elastography in biliary atresia patients: Preliminary results	SS09-2	SS09_Pediatric / Experimental Scientific Session	March 26(Sat),13:30-15:00	Room E (Convention Hall C, 4F)
71	Lili Jiang	China	2016_FA-022	Dynamical Network Biomarker during Human Brain Development	SS09-3	SS09_Pediatric / Experimental Scientific Session	March 26(Sat),13:30-15:00	Room E (Convention Hall C, 4F)
72	Yeong-Jae Jeon	Korea	2016_KA-162	Susceptibility Weighted Imaging in Different Regions of Human Brain at 7T	SS09-4	SS09_Pediatric / Experimental Scientific Session	March 26(Sat),13:30-15:00	Room E (Convention Hall C, 4F)
73	Seunghee Han	Korea	2016_KA-074	Diagnostic performance of non-contrast MRI for detecting Hepatocellular carcinomas in initially diagnosed patients	SS10-2	SS10_Abdominal MRI Scientific Session	March 26(Sat),13:30-15:00	Room F (Emerald A, 3F)
74	So Yeon Kim	Korea	이메일제출-3	Subtraction Images of Gadoteric acid-enhanced MR Imaging: The Impact on Diagnostic Performance of Focal Hepatic	SS10-3	SS10_Abdominal MRI Scientific Session	March 26(Sat),13:30-15:00	Room F (Emerald A, 3F)
75	Gyeongho Yang	Korea	2016_KA-193	Added value of peripheral dark rim in the hepatobiliary phase of gadoteric acid-enhanced MRI in detecting capsule	SS10-4	SS10_Abdominal MRI Scientific Session	March 26(Sat),13:30-15:00	Room F (Emerald A, 3F)
76	JEONG WOO KIM	Korea	2016_KA-178	Unexpected increase of apparent diffusion coefficient (ADC) value in conversion from regenerative	SS10-5	SS10_Abdominal MRI Scientific Session	March 26(Sat),13:30-15:00	Room F (Emerald A, 3F)
77	Jimi Huh	Korea	2016_KA-122	Comparison of DCE-MRI using Gd-EOB-DTPA and Gd-DTPA for Tumor Vascularity Evaluation for Hepatoma:	SS10-6	SS10_Abdominal MRI Scientific Session	March 26(Sat),13:30-15:00	Room F (Emerald A, 3F)
78	Jeeyoung Min	Korea	2016_KA-011	Effect of Hepatic Fibrosis in the Estimation of Hepatic Fat Fraction using Multi-echo Dixon MRI Techniques	SS10-7	SS10_Abdominal MRI Scientific Session	March 26(Sat),13:30-15:00	Room F (Emerald A, 3F)
79	Seung Soo Lee	Korea	이메일제출-5	Perfusion Assessment Using Intravoxel Incoherent Motion-based Analysis of Diffusion-weighted MR Imaging:	SS10-8	SS10_Abdominal MRI Scientific Session	March 26(Sat),13:30-15:00	Room F (Emerald A, 3F)
80	Chung-Man Moon	Korea	2016_KA-088	Noninvasive diagnosis of hepatic ischemia reperfusion injury: A combined in vivo hyperpolarized <sup>13</sup> C MRS and	SS11-1	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)
81	Kihwan Kim	Korea	2016_KA-130	Perfusion Mapping of White Matter with High-Resolution Inter-slice Perfusion Imaging	SS11-2	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)
82	Namkug Kim	Korea	2016_KA-145	Quantitative measurement of blood-flow pulsatility dampening along carotid siphon with 4D flow MRI of 3T and 7T	SS11-3	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)
83	Xiaohong Joe Zhou	United States	2016_FA-054	Anomalous Diffusion in Human Brain Tissues: Continuous-Time Random-Walk Model or Fractional Motion Model?	SS11-4	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)
84	Hyun-Soo Lee	Korea	2016_KA-146	Data Acquisition Strategies for Compensation of MR Image Artifacts Induced by Eddy Currents and Transient	SS11-5	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)
85	Kim Yeongsik	Korea	2016_KA-159	Improving performance of compressed sensing fMRI by using annihilating filter-based low rank Hankel matrix approach	SS11-6	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)
86	Eun Kyoung Hong	Korea	2016_KA-163	3D TOF-MRA Using Compressed Sensing and Data Driven Parallel Imaging for Cerebral Aneurysms	SS11-7	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)
87	JAEKYUN RYU	Korea	2016_KA-165	A new ultrafast 3D gradient-echo acquisition using spatiotemporal encoding: 3D-FASE.	SS11-8	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)
88	Julius Chung	Korea	2016_KA-169	Investigating Chemical Exchange Saturation Transfer (CEST) MRI in the in vivo Rat Brain at the Ultra High Fields of	SS11-9	SS11_Advanced MRI Scientific Session 2	March 26(Sat),13:30-15:00	Room G (Emerald B, 3F)