MAGNETIC RESONANCE IN MEDICINE

CONTENTS

Letter to the Editor Gena Norris and Gadolinium Deposition Disease—The Impact of Celebrity Health Disclosure on Public Awareness, Cillian McNamara and George Rahmani	Chemical Exchange Saturation Transfer Fingerprinting for Exchange Rate Quantification, Zhengwei Zhou, Pei Han, Bill Zhou, Anthony G. Christodoulou, Jaime L. Shaw, Zixin Deng, and Debiao Li
■ SPECTROSCOPIC METHODOLOGY Full Papers Minimum Echo Time PRESS-Based Proton Observed Carbon Edited (POCE) MRS in Rat Brain Using Simultaneous Editing and	Dual-Polarity Slice-GRAPPA for Concurrent Ghost Correction and Slice Separation in Simultaneous Multi-Slice EPI, W. Scott Hoge, Kawin Setsompop, and Jonathan R. Polimeni
Localization Pulses, Chathura Kumaragamage, Dan Madularu, Axel P. Mathieu, Derek Lupinsky, Robin A.deGraaf, and Jamie Near	Multislice EPI With Low-Rank Enhanced Coil Sensitivity Calibration and Slice-Dependent 2D Nyquist Ghost Correction, Mengye Lyu, Markus Barth, Victor B. Xie, Yilong Liu, Xin Ma, Yanqiu Feng, and Ed X. Wu
Unveiling a Hidden ³¹ P Signal Coresonating With Extracellular Inorganic Phosphate by Outer-Volume-Suppression and Localized ³¹ P MRS in the Human Brain at 7T, Jimin Ren, Ty Shang, A. Dean Sherry, and Craig R. Malloy 1289 Published online 9 February 2018	Controlling T ₂ Blurring in 3D RARE Arterial Spin Labeling Acquisition Through Optimal Combination of Variable Flip Angles and k-Space Filtering, Li Zhao, Ching-Di Chang, and David C. Alsop 1391 Published online 9 February 2018
Water Suppression in the Human Brain With Hypergeometric RF Pulses for Single-Voxel and Multi-Voxel MR Spectroscopy, Kimberly L. Chan, Ronald Ouwerkerk, and Peter B. Barker	Whole-Body MRI for Metastatic Cancer Detection Using T ₂ -Weighted Imaging With Fat and Fluid Suppression, Xinzeng Wang, Ali Pirasteh, James Brugarolas, Neil M. Rofsky, Robert E. Lenkinski, Ivan Pedrosa, and Ananth J. Madhuranthakam
Distinction of the GABA 2.29 ppm Resonance Using Triple Refocusing at 3 T In Vivo, Vivek Tiwari, Zhongxu An, Yiming Wang, and Changho Choi	Simultaneous Multislice Refocusing via Time Optimal Control, Armin Rund, Christoph Stefan Aigner, Karl Kunisch, and Rudolf Stollberger
■ IMAGING METHODOLOGY Review CEST, ASL, and Magnetization Transfer Contrast: How Similar Pulse Sequences Detect Different Phenomena, Linda Knutsson, Jiadi Xu,	3D Adiabatic T _{1p} Prepared Ultrashort Echo Time Cones Sequence for Whole Knee Imaging, Ya-Jun Ma, Michael Carl, Adam Searleman, Xing Lu, Eric Y. Chang, and Jiang Du
André Ahlgren, and Peter C.M van Zijl	Zero TE-Based Pseudo-CT Image Conversion in the Head and Its Application in PET/MR Attenuation Correction and MR-Guided Radiation Therapy Planning, Florian Wiesinger, Mikael Bylund, Jaewon Yang, Sandeep Kaushik, Dattesh Shanbhag, Sangtae Ahn, Joakim H. Jonsson, Josef A. Lundman, Thomas Hope, Tufve Nyholm, Peder Larson, and Cristina Cozzini

CONTENTS

Feasibility of High Spatiotemporal Resolution for an Abbreviated 3D Radial Breast MRI Protocol, Jorge E. Jimenez, Roberta M. Strigel, Kevin M. Johnson, Leah C. Henze Bancroft, Scott B. Reeder, and Walter F. Block	Dynamic 2D Self-Phase-Map Nyquist Ghost Correction for Simultaneous Multi-Slice Echo Planar Imaging, Uten Yarach, Yi-Hang Tung, Kawin Setsompop, Myung-Ho In, Itthi Chatnuntawech, Renat Yakupov, Frank Godenschweger, and Oliver Speck
Assessment of Velopharyngeal Function With Dual-Planar High-Resolution Real-Time Spiral Dynamic MRI, Xue Feng, Silvia S. Blemker, Josh Inouye, Catherine M. Pelland, Li Zhao, and Craig H. Meyer	Simultaneous Multislice Acquisition Without Trajectory Modification for Hyperpolarized ¹³ C Experiments, Angus Z. Lau, Justin Y. C. Lau, Albert P. Chen, and Charles H. Cunningham 1588 Published online 9 February 2018
Accelerating 3D-T ₁ , Mapping of Cartilage Using Compressed Sensing With Different Sparse and Low Rank Models, Marcelo V.W. Zibetti, Azadeh Sharafi, Ricardo Otazo, and Ravinder R. Regatte	Cerebral Metabolic Rate of Oxygen (CMRO ₂) Mapping by Combining Quantitative Susceptibility Mapping (QSM) and Quantitative Blood Oxygenation Level-Dependent Imaging(qBOLD), Junghun Cho, Youngwook Kee, Pascal Spincemaille, Thanh D. Nguyen, Jingwei Zhang, Ajay Gupta, Shun Zhang, and Yi Wang
and Lucio Frydman	A General Algorithm for Compensation of Trajectory Errors: Application to Radial Imaging, Merry Mani, Vincent Magnotta, and Mathews Jacob
and Hanzhang Lu	■ PRECLINICAL AND CLINICAL IMAGING Full Papers
Gradient Waveform Pre-Emphasis Based on the Gradient System Transfer Function, Manuel Stich, Tobias Wech, Anne Slawig, Ralf Ringler, Andrew Dewdney, Andreas Greiser, Gudrun Ruyters, Thorsten A. Bley, and Herbert Köstler 1521 Published online 25 February 2018	Diffusion MRI Monitoring of Specific Structures in the Irradiated Rat Brain, Julie Constanzo, Matthieu Dumont, Réjean Lebel, Luc Tremblay, Kevin Whittingstall, Laurence Masson-Côté, Sameh Geha, Philippe Sarret, Martin Lepage, Benoit Paquette, and Maxime Descoteaux
Whole-Brain 3D FLAIR at 7T Using Direct Signal Control, Arian Beqiri, Hans Hoogduin, Alessandro Sbrizzi, Joseph V. Hajnal, and Shaihan J. Malik	Published online 9 February 2018 CEST-MRI Studies of Cells Loaded With Lanthanide Shift Reagents, Giuseppe Ferrauto, Enza Di Gregorio, Daniela Delli Castelli,
Multiparameter Estimation Using Multi-Echo Spoiled Gradient Echo With Variable Flip Angles and Multicontrast Compressed Sensing, Daiki Tamada, Tetsuya Wakayama, Hiroshi Onishi,	and Silvio Aime
and Utaroh Motosugi	■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH Full Paper PRO-QUEST: A Rapid Assessment Method Based
With Single-Echo Dixon Fat Suppression, Eric G. Stinson, Joshua D. Trzasko, Norbert G. Campeau, James F. Glockner, John Huston III, Phillip M. Young, and Stephen J. Riederer	on Progressive Saturation for Quantifying Exchange Rates Using Saturation Times in CEST, Eleni Demetriou, Mohamed Tachrount, Moritz Zaiss, Karin Shmueli, and Xavier Golay
Notes Separating Fast and Slow Exchange Transfer and Magnetization Transfer Using Off-Resonance Variable-Delay Multiple-Pulse (VDMP) MRI, Lin Chen, Xiang Xu, Haifeng Zeng, Kannie W.Y. Chan, Nirbhay Yadav, Shuhui Cai, Kathryn J. Schunke, Nauder Faraday, Peter C.M. van Zijl, and Jiadi Xu	■ COMPUTER PROCESSING AND MODELING Full Papers Flow MRI Simulation in Complex 3D Geometries: Application to the Cerebral Venous Network, Alexandre Fortin, Stéphanie Salmon, Joseph Baruthio, Maya Delbany, and Emmanuel Durand

CONTENTS

Empirical Single Sample Quantification of Bias and Variance in Q-Ball Imaging, Allison E. Hainline, Vishwesh Nath, Prasanna Parvathaneni, Justin A. Blaber, Kurt G. Schilling, Adam W. Anderson, Hakmook Kang, and Bennett A. Landman 1666 Published online 6 February 2018	Volumetric Wireless Coil Based on Periodically Coupled Split-Loop Resonators for Clinical Wrist Imaging, Alena V. Shchelokova, Cornelis A.T. van den Berg, Dmitry A. Dobrykh, Stanislav B. Glybovski, Mikhail A. Zubkov, Ekaterina A. Brui, Dmitry S. Dmitriev, Alexander V. Kozachenko, Alexander Y. Efimtcev, Andrey V. Sokolov, Vladimir A. Fokin, Irina V. Melchakova, and Pavel A. Belov
Measurements and Simulation of RF Heating of Implanted Stereo-Electroencephalography Electrodes During MR Scans, Bhumi Bhusal, Pallab Bhattacharyya, Tanvir Baig, Stephen Jones, and Michael Martens	
Published online 21 February 2018	A Simple Head-Sized Phantom for Realistic Static and Radiofrequency Characterization at High Fields,
Measurement of Blood-Brain Barrier Permeability Using Dynamic Contrast-Enhanced Magnetic Resonance Imaging With Reduced Scan Time, Jonghyun Bae, Jin Zhang, Youssef Zaim Wadghiri, Atul Singh Minhas,	Wyger M. Brink, Zhiyi Wu, and Andrew G. Webb1738 Published online 1 March 2018
Harish Poptani, Yulin Ge, and Sungheon Gene Kim 1686 Published online 5 March 2018	Comparison of MEMS Switches and PIN Diodes for Switched Dual Tuned RF Coils, Adam Maunder,
Hemodynamic Response Function (HRF) Variability Confounds Resting-State fMRI Functional Connectivity, D. Rangaprakash, Guo-Rong Wu, Daniele Marinazzo, Xiaoping Hu, and Gopikrishna Deshpande	Madhwesha Rao, Fraser Robb, and Jim M. Wild
■ HARDWARE AND INSTRUMENTATION Full Papers	
Dynamic Bo Shimming of the Human Brain at 9.4 T	