CONTENTS

SPECTROSCOPIC METHODOLOGY

Full Papers
Fast Low-Specific Absorption Rate
B₀-Mapping along Projections at High Field Using Two-Dimensional Radiofrequency Pulses,
Olivier Reynaud, Daniel Gallichan, Benoit Schaller,
and Rolf Gruetter ................................. 901
Published online 10 April 2014

31P MR Spectroscopic Imaging of the Human Prostate at 7 T: T₁ Relaxation Times, Nuclear Overhauser Effect, and Spectral Characterization,
Miriam W. Lagemaat,
Marnix C. Maas, Eline K. Vos, Andreas K. Bitz,
Stephan Orzada, Elisabeth Weiland,
Mark J. van Uden, Thiele Kobus, Arent Heerschap,
and Tom W.J. Scheenen .......................... 909
Published online 26 March 2014

Note
Reproducibility and Reliability of Short-TE Whole-Brain MR Spectroscopic Imaging of Human Brain at 3T,
Xiao-Qi Ding, Andrew A. Maudsley,
Mohammad Sabati, Sulaiman Sheriff,
Paulo R. Dellani, and Heinrich Lanfermann ........ 921
Published online 26 March 2014

IMAGING METHODOLOGY

Rapid Communication
RARE/Turbo Spin Echo Imaging with Simultaneous Multislice Wave-CAIPI,
Borjan A. Gagoski,
Berkin Bilgic, Cornelius Eichner, Himanshu Bhat,
P. Ellen Grant, Lawrence L. Wald,
and Kawin Setsompop ............................. 929
Published online 2 February 2015

Full Papers
4D UTE Flow: A Phase-Contrast MRI Technique for Assessment and Visualization of Stenotic Flows,
Mo Kadihi, MJ Negahdar, Jung won Cha,
Melanie Traubher, Peter Martin, Marcus F. Stoddard,
and Amir A. Amini ..................................... 939
Published online 6 March 2014, notable correction published online 26 June 2014

Direct Signal Control of the Steady-State Response of 3D-FSE Sequences,
Shayhan J. Malik,
Arian Beqiri, Francesc Padormo,
and Joseph V. Hajnal ............................... 951
Published online 17 March 2014

Water–Fat Separation in Diffusion-Weighted EPI Using an IDEAL Approach with Image Navigator,
Jedrzej Burakiewicz,
Geoffrey David Charles-Edwards, Vicky Goh,
and Tobias Schaeffter ............................. 964
Published online 10 April 2014

Combined Dynamic Contrast-Enhanced Liver MRI and MRA Using Interleaved Variable Density Sampling,
Mahdi Salmani Rahimi, Frank R. Korosec,
Kang Wang, James H. Holmes, Utaro Motosugi,
Peter Bannas, and Scott B. Reeder ................. 973
Published online 17 March 2014

Time-Resolved TOF MR Angiography in Mice Using a Prospective 3D Radial Double Golden Angle Approach,
Aurelien J. Trotier,
William Lefrançois, Emeline J. Ribot, Eric Thiaudiere,
Jean-Michel Franconi, and Sylvain Miraux ................ 984
Published online 10 March 2014

Accelerated Human Cardiac Diffusion Tensor Imaging Using Simultaneous Multislice Imaging,
Angus Z. Lau, Elizabeth M. Tunnicliffe,
Robert Frost, Peter J. Koopmans, Damian J. Tyler,
and Matthew D. Robson ................................ 995
Published online 21 March 2014

Rapid-Steady-State-T₁ Signal Modeling during Contrast Agent Extravasation: Toward Tumor Blood Volume Quantification without Requiring the Arterial Input Function,
Michel Sarraf,
Adriana Teodora Perles-Barbacaru,
Marie France Nissou, Boudewijn van der Sanden,
François Berger, and Hana Lahrech .................... 1005
Published online 14 April 2014

Distributed MRI Reconstruction Using Gadgetron-Based Cloud Computing,
Hui Xue, Souheil Inati,
Thomas Sangild Sorensen, Peter Kellman,
and Michael S. Hansen ................................. 1015
Published online 31 March 2014

Noncontrast Peripheral MRA with Spiral Echo Train Imaging,
Samuel W. Fielden, John P. Mugler III,
Klaus D. Hagspiel, Patrick T. Norton,
Christopher M. Kramer, and Craig H. Meyer ........ 1026
Published online 17 April 2014

Fast Reconstruction for Multichannel Compressed Sensing Using a Hierarchically Semiseparable Solver,
Stephen F. Cauley, Yuanzhe Xi, Berkin Bilgic,
Jianlin Xia, Elfar Adalsteinsson,
Venkataramanan Balakrishnan, Lawrence L. Wald,
and Kawin Setsompop .............................. 1034
Published online 17 March 2014

Variable-Flip-Angle Single-Slab 3D GRASE Imaging with Phase-Independent Image Reconstruction,
Hahnsung Kim, Dong-Hyun Kim,
and Jaeseok Park ....................................... 1041
Published online 17 March 2014
CONTENTS

Arterial Cerebral Blood Volume–Weighted Functional MRI Using Pseudocontinuous Arterial Spin Tagging (AVAST), Hesamodinn Jahanian, Scott Peltier, Douglas C. Noll, and Luis Hernandez Garcia ......................................................... 1053 Published online 18 April 2014

Fast T2 Mapping with Multiple Echo, Caesar Cipher Acquisition and Model-Based Reconstruction, Christopher L. Lankford, Richard D. Dortch, and Mark D. Does ........................................ 1065 Published online 18 April 2014

Acquisition Strategy to Reduce Cerebrospinal Fluid Partial Volume Effects for Improved DTI Tractography, Corey A. Baron and Christian Beaulieu ........................................ 1075 Published online 10 April 2014

An Optimized Design to Reduce Eddy Current Sensitivity in Velocity-Selective Arterial Spin Labeling Using Symmetric BIR-8 Pulses, Jia Guo, James A. Meakin, Peter Jezzard, and Eric C. Wong ........................................ 1085 Published online 7 April 2014

Optimal Flip Angle for High Contrast Balanced SSFP Cardiac Cine Imaging, Subashini Srinivasan and Daniel B. Ennis ......................................................... 1095 Published online 2 April 2014

Sequence-Based Acoustic Noise Reduction of Clinical MRI Scans, Björn Heismann, Martin Ott, and David Grodzki ........................................................................ 1104 Published online 14 April 2014

Properties of a 2D Fat Navigator for Prospective Image Domain Correction of Nodding Motion in Brain MRI, Stefan Skare, Axel Hartwig, Magnus Mårtensson, Enrico Avventi, and Mathias Engström ......................................................... 1110 Published online 14 April 2014

Rapid Field-Cycling MRI Using Fast Spin-Echo, P. James Ross, Lionel M. Broche, and David J. Lurie ......................................................... 1120 Published online 17 April 2014

Low-Rank Plus Sparse Matrix Decomposition for Accelerated Dynamic MRI with Separation of Background and Dynamic Components, Ricardo Otazo, Emmanuel Candés, and Daniel K. Sodickson ......................................................... 1125 Published online 23 April 2014

Comparison of Simulated Parallel Transmit Body Arrays at 3 T Using Excitation Uniformity, Global SAR, Local SAR, and Power Efficiency Metrics, Bastien Guérin, Matthias Gebhardt, Peter Serano, Elfar Adalsteinsson, Michael Hamm, Josef Pfeuffer, Juergen Nistler, and Lawrence L. Wald ........................................................................ 1137 Published online 18 April 2014

Using Self-Consistency for an Iterative Trajectory Adjustment (SCITA), Tobias Wech, Johannes Tran-Gia, Thorsten A. Bley, and Herbert Köstler ......................................................... 1151 Published online 6 May 2014

Notes

Flip Angle–Optimized Fast Dynamic T1 Mapping with a 3D Gradient Echo Sequence, Otáil Dietrich, Maximilian Freiermuth, Linus Willerding, Maximilian F. Reiser, and Michael Peller ......................................................... 1158 Published online 17 March 2014

Volumetric R2* Mapping Using Z-shim Multi-Echo Gradient Echo Imaging, Dongyeob Han, Yoonho Nam, Sung-Min Gho, and Dong-Hyun Kim ........................................................................ 1164 Published online 24 March 2014

Diffusion Weighted Imaging with Circularly Polarized Oscillating Gradients, Henrik Lundell, Casper Kaare Sønderby, and Tim B. Dyhrby ......................................................... 1171 Published online 17 March 2014

Sliding Time of Flight: Sliding Time of Flight MR Angiography Using a Dynamic Image Reconstruction Method, Joonsung Choi, Hyunseok Seo, Yongwan Lim, Yeji Han, and HyunWook Park ........................................................................ 1177 Published online 10 April 2014

Compensating for Magnetic Field Inhomogeneity in Multigradient-Echo-Based MR Thermometry, Frank F.J. Simonis, Esben T. Petersen, Lambertus W. Bartels, Jan J. W. Lagendijk, and Cornelis A.T. van den Berg ......................................................... 1184 Published online 24 March 2014

Dynamic ASL and T2*-Weighted MRI in Exercising Calf Muscle at 7 T—A Feasibility Study, Kiri Schewzow, Georg Bernd Fiedler, Martin Meyerspeer, Sigrun Goluch, Elmar Laistler, Michael Wolzt, Ewald Moser, and Albrecht Ingo Schmid ........................................................................ 1190 Published online 17 April 2014

PRECLINICAL AND CLINICAL IMAGING

Full Papers

Detection of Low Back Pain Using pH Level-Dependent Imaging of the Intervertebral Disc Using the Ratio of R1q Dispersion and –OH Chemical Exchange Saturation Transfer (RROC), Qi Liu, Wafa Tawackoli, Gadi Pelled, Zhaoyang Fan, Ning Jin, Yutaka Natsuaki, Xiaoming Bi, Avrom Gart, Hyun Bae, Dan Gazit, and Debiao Li ........................................................................ 1196 Published online 2 April 2014

Tracer Kinetic Modeling in Myocardial Perfusion Quantification Using MRI, Felix Schwab, Michael Ingrisch, Roy Marcus, Fabian Bamberg, Kristof Hildebrandt, Christine Adrion, Christopher Gliemi, Konstantin Nikolaou, Maximilian Reiser, and Daniel Theisen ........................................................................ 1206 Published online 31 March 2014