CONTENTS

OBITUARY
In Memoriam: William A. Edelstein, 1944–2014,
Paul A. Bottomley .......................................................... 301
Published online 30 May 2014

SPECTROSCOPIC METHODOLOGY
Full Paper
Human Cardiac $^{31}$P Magnetic Resonance Spectroscopy at 7 Tesla,
Christopher T. Rodgers, William T. Clarke, Carl Snyder, J. Thomas Vaughan,
Stefan Neubauer, and Matthew D. Robson ............ 304
Published online 4 September 2013

PRECLINICAL AND CLINICAL SPECTROSCOPY
Full Paper
In Vivo Detection of Citrate in Brain Tumors by $^1$H Magnetic Resonance Spectroscopy at 3T,
Changho Choi, Sandeep K. Ganji, Akshay Madan,
Keith M. Hulsey, Zhongxu An, Song Zhang,
Marco C. Pinho, Ralph J. DeBerardinis,
Robert M. Bachoo, and Elizabeth A. Maher............. 316
Published online 1 October 2013

IMAGING METHODOLOGY
Full Papers
Accelerated Multi-Shot Diffusion Imaging,
Bruno Madore, Jr-yuan George Chiou, Renxin Chu,
Tzu-Cheng Chao, and Stephan E. Maier ................ 324
Published online 4 September 2013

Susceptibility Map-Weighted Imaging (SMWI) for Neuroimaging,
Sung-Min Gho, Chunlei Liu, Wei Li, Ung Jang, Eung Yeop Kim, Dosik Hwang,
and Dong-Hyun Kim .................................................. 337
Published online 4 September 2013

Nonrigid Autofocus Motion Correction for Coronary MR Angiography with a 3D Cones Trajectory,
R. Reeve Ingle, Holden H. Wu,
Nil Okai Addy, Joseph Y. Cheng, Phillip C. Yang,
Bob S. Hu, and Dwight G. Nishimura ....................... 347
Published online 4 September 2013

Absolute Oxygen $R_1\text{o}_2$ Imaging In Vivo with Pulse Electron Paramagnetic Resonance,
Boris Epel, Michael K. Bowman, Colin Mailer,
and Howard J. Halpern .................................................. 362
Published online 4 September 2013

Application of the Compressed Sensing Technique to Self-Gated Cardiac Cine Sequences in Small Animals,
Paula Montesinos, Juan Felipe P.J. Abascal, Lorena Cussó,
Juan José Vaqueró, and Manuel Desco ................. 369
Published online 16 September 2013

Propagation of Calibration Errors in Prospective Motion Correction Using External Tracking,
Benjamin Zahneisen, Brian Keating,
and Thomas Ernst ...................................................... 381
Published online 2 October 2013

Strategies for Improved 3D Small-Tip Fast Recovery Imaging,
Hao Sun, Jeffrey A. Fessler, Douglas C. Noll, and Jon-Fredrik Nielsen ............. 389
Published online 11 October 2013

Spatial Encoding Using the Nonlinear Field Perturbations from Magnetic Materials,
Hirad Karimi, William Dominguez-Viqueira,
and Charles H. Cunningham ................................. 399
Published online 16 September 2013

Quantitative $T_2$ Mapping of the Mouse Heart by Segmented MLEV Phase-Cycled $T_2$ Preparation,
Bram F. Coolen, Frank F.J. Simonis,
Tessa Geelen, Rik P.M. Moonen, Feth Arslan,
Leonie E.M. Paulis, Klaas Nicolay,
and Gustav J. Strijkers ............................................. 409
Published online 4 October 2013

Parametric Analysis of the Spatial Resolution and Signal-to-Noise Ratio in Super-Resolved Spatiotemporally Encoded (SPEN) MRI,
Noam Ben-Eliezer, Yoav Shrot, Lucio Frydman,
and Daniel K. Sodickson ........................................... 418
Published online 17 October 2013

Notes
Revised Motion Estimation Algorithm for PROPELLER MRI,
James G. Pipe, Wende N. Gibbs,
Zhiqiang Li, John P. Karis, Michael Schar,
and Nicholas R. Zwart ............................................. 430
Published online 4 September 2013

Flow Compensated Quantitative Susceptibility Mapping for Venous Oxygenation Imaging,
Bo Xu, Tian Liu, Pascal Spincemaille, Martin Prince,
and Yi Wang ........................................................... 438
Published online 4 September 2013, notable correction published online 11 October 2013
Respiration Impacts Phase Difference-Based Field Maps in Echo Planar Imaging, Mario Zeller, Philip Kraus, Alexander Müller, Thorsten A. Bley, and Herbert Köstler .......................................................... 446
Published online 9 September 2013

Improved Susceptibility Weighted Imaging Method Using Multi-Echo Acquisition, Sung Suk Oh, Se-Hong Oh, Yoonho Nam, Dongyeob Han, Randall B. Stafford, Jinyoung Hwang, Dong-Hyun Kim, HyunWook Park, and Jongho Lee .......................................................... 452
Published online 16 September 2013

Development of an MRI Phantom for Diffusion-Weighted Imaging with Independent Adjustment of Apparent Diffusion Coefficient Values and T2 Relaxation Times, Sergios Gatiidis, Holger Schmidt, Petros Martirosian, and Nina F. Schwenzer .............. 459
Published online 2 October 2013

On the Confounding Effect of Temperature on Chemical Shift-Encoded Fat Quantification, Diego Hernando, Samir D. Sharma, Harald Kramer, and Scott B. Reeder ................................................... 464
Published online 7 October 2013

Imaging Amide Proton Transfer and Nuclear Overhauser Enhancement Using Chemical Exchange Rotation Transfer (CERT), Zhongliang Zu, Junzhang Xu, Hua Li, Eduard Y. Chekmenev, C. Chad Quarles, Mark D. Does, John C. Gore, and Daniel F. Gochberg ................................................... 471
Published online 2 December 2013

PRECLINICAL AND CLINICAL IMAGING

Full Paper
Published online 9 September 2013

Note
Published online 1 October 2013

BIOPHYSICS AND BASIC BIOMEDICAL

Full Papers
Relationship between the Diffusion Time and the Diffusion MRI Signal Observed at 17.2 Tesla in the Healthy Rat Brain Cortex, Nadya Pyatigorskaya, Denis Le Bihan, Olivier Reynaud, and Luisa Ciobanu .......................................................... 492
Published online 10 September 2013

Avian Egg Latebra as Brain Tissue Water Diffusion Model, Stephan E. Maier, Dimitris Mitsouras, and Robert V. Mulkern ................................................... 501
Published online 16 September 2013

COMPUTER PROCESSING AND MODELING

Full Papers
Max-IDEAL: A Max-Flow Based Approach for IDEAL Water/Fat Separation, Abraam S. Soliman, Jing Yuan, Karl K. Vigen, James A. White, Terry M. Peters, and Charles A. McKenzie ......... 510
Published online 4 September 2013

k-t GRAPPA Accelerated Four-Dimensional Flow MRI in the Aorta: Effect on Scan Time, Image Quality, and Quantification of Flow and Wall Shear Stress, Susanne Schnell, Michael Markl, Pegah Entezari, Riti J. Mahadewia, Edouard Semaan, Zoran Stankovic, Jeremy Collins, James Carr, and Bernd Jung ................................................... 522
Published online 4 September 2013

Uncertainty in MR Tracer Kinetic Parameters and Water Exchange Rates Estimated from T1-Weighted Dynamic Contrast Enhanced MRI, Jin Zhang and Sungheon Kim ................................................... 534
Published online 4 September 2013

MR Image Reconstruction from Generalized Projections, Gerrit Schultz, Daniel Gallichan, Marco Reiβert, Jürgen Hennig, and Maxim Zaitsev ................................................... 546
Published online 11 November 2013

Notes
Published online 4 September 2013

Phase Reconstruction from Multiple Coil Data Using a Virtual Reference Coil, Dennis L. Parker, Allison Payne, Nick Todd, and J. Rock Hadley .......... 563
Published online 4 September 2013

HARDWARE AND INSTRUMENTATION

Full Paper
Field Camera Measurements of Gradient and Shim Impulse Responses Using Frequency Sweeps, S. Johanna Vannesjo, Benjamin E. Dietrich, Matteo Pavan, David O. Brunner, Bertram J. Wilm, Christoph Barmet, and Klaas P. Pruessmann ....... 570
Published online 16 September 2013

Notes
An Improved Trap Design for Decoupling Multinuclear RF Coils, Martin Meyerspeer, Eulalia Seres Roig, Rolf Gruetter, and Arthur W. Magill ................................................... 584
Published online 4 September 2013
The Evaluation of Steerable Ultrasonic Catheters for Minimally Invasive MRI-Guided Cardiac Ablation, Mathew Carias and Kullervo Hynynen... 591
Published online 20 September 2013

Errata

Published online 17 April 2014

Erratum to Quantitative MRI Analysis of Menisci Using Biexponential T2* Fitting with a Variable Echo Time Sequence (Magn Reson Med 2014;71:1015–1023), Vladimir Juras, Sebastian Apprich, Stefan Zbyň, Lukas Zak, Xeni Deligianni, Pavol Szomolanyi, Oliver Bieri, and Siegfried Trattnig... 600
Published online 20 May 2014

Published online 7 May 2014

Published online 20 May 2014