

## CONTENTS

### ■ SPECTROSCOPIC METHODOLOGY

#### Full Papers

- Intramolecular Zero-Quantum-Coherence 2D NMR Spectroscopy of Lipids in the Human Breast at 7 T,** Robin A. de Graaf, Dennis W. J. Klomp, Peter R. Luijten, and Vincent O. Boer ..... 451  
*Published online 6 March 2013*

- ProFit Revisited,** Alexander Fuchs, Peter Boesiger, Rolf F. Schulte, and Anke Henning ..... 458  
*Published online 8 March 2013*

#### Note

- Sparse Spectral Deconvolution Algorithm for Noncartesian MR Spectroscopic Imaging,** Sampada Bhave, Ramin Eslami, and Mathews Jacob ..... 469  
*Published online 13 March 2013*

### ■ IMAGING METHODOLOGY

#### Rapid Communication

- 3D Multislab, Multishot Acquisition for Fast, Whole-Brain MR Elastography with High Signal-to-Noise Efficiency,** Curtis L. Johnson, Joseph L. Holtrop, Matthew D.J. McGarry, John B. Weaver, Keith D. Paulsen, John G. Georgiadis, and Bradley P. Sutton ..... 477  
*Published online 17 December 2013*

#### Review

- Probing Lung Microstructure with Hyperpolarized Noble Gas Diffusion MRI: Theoretical Models and Experimental Results,** Dmitriy A. Yablonskiy, Alexander L. Sukstanskii, James D. Quirk, Jason C. Woods, and Mark S. Conradi ..... 486  
*Published online 2 April 2013*

#### Full Papers

- Orthogonalizing Crusher and Diffusion-Encoding Gradients to Suppress Undesired Echo Pathways in the Twice-Refocused Spin Echo Diffusion Sequence,** Zoltán Nagy, David L. Thomas, and Nikolaus Weiskopf ..... 506  
*Published online 25 February 2013*

#### Knee Cartilage MRI with In Situ Mechanical Loading Using Prospective Motion

- Correction,** Thomas Lange, Julian Maclare, Michael Herbst, Cris Lovell-Smith, Kaywan Izadpanah, and Maxim Zaitsev ..... 516  
*Published online 25 February 2013*

- Fast Accurate MR Thermometry Using Phase Referenced Asymmetric Spin-Echo EPI at High Field,** Markus N. Streicher, Andreas Schäfer, Dimo Ivanov, Dirk K. Müller, Alexis Amadon, Enrico Reimer, Laurentius Huber, Bibek Dhital, Debra Rivera, Carsten Kögl, Robert Trampel, André Pampel, and Robert Turner ..... 524  
*Published online 25 February 2013*

- Quick Water-Selective Excitation of Fast Relaxing Tissues with 3D UTE Sequences,** Fabian Springer, Günter Steidle, Petros Martirosian, Ulrich Grosse, Roland Syha, Christoph Schabel, Claus D. Claussen, and Fritz Schick ..... 534  
*Published online 25 February 2013*

- Dynamic Contrast-Enhanced MRI in Mice at High Field: Estimation of the Arterial Input Function Can be Achieved by Phase Imaging,** A.-C. Fruytier, J. Magat, F. Colliez, B. Jordan, G. Cron, and B. Gallez ..... 544  
*Published online 25 February 2013*

- Time-Resolved Noncontrast Enhanced 4-D Dynamic Magnetic Resonance Angiography Using Multibolus TrueFISP-Based Spin Tagging with Alternating Radiofrequency (TrueSTAR),** Lirong Yan, Noriko Salamon, and Danny J. J. Wang ..... 551  
*Published online 25 February 2013*

- A Noninvasive Tumor Oxygenation Imaging Strategy Using Magnetic Resonance Imaging of Endogenous Blood and Tissue Water,** Zhongwei Zhang, Rami R. Hallac, Peter Peschke, and Ralph P. Mason ..... 561  
*Published online 27 February 2013*

- Renal Perfusion Imaging with Two-Dimensional Navigator Gated Arterial Spin Labeling,** Huan Tan, Ioannis Koktzoglou, and Pottumarthi V. Prasad ..... 570  
*Published online 27 February 2013*

- Non-Invasive Quantification of Absolute Cerebral Blood Volume During Functional Activation Applicable to the Whole Human Brain,** Pelin Aksit Ciris, Maolin Qiu, and Robert Todd Constable ..... 580  
*Published online 8 March 2013*

- Flip Angle Mapping with the Accelerated 3D Look-Locker Sequence,** Trevor Wade, Charles A. McKenzie, and Brian K. Rutt ..... 591  
*Published online 5 March 2013*

## CONTENTS

- Direct Coronary Motion Extraction from a 2D Fat Image Navigator for Prospectively Gated Coronary MR Angiography,** Keigo Kawaji, Pascal Spincemaille, Thanh D. Nguyen, Nandadeepa Thimmappa, Mitchell A. Cooper, Martin R. Prince, and Yi Wang ..... 599  
*Published online 15 March 2013*
- $R_2^*$ -Corrected Water–Fat Imaging Using Compressed Sensing and Parallel Imaging,** Curtis N. Wiens, Colin M. McCurdy, Jacob D. Willig-Onwuachi, and Charles A. McKenzie ..... 608  
*Published online 8 March 2013*
- On Random Walks and Entropy in Diffusion-Weighted Magnetic Resonance Imaging Studies of Neural Tissue,** Carson Ingo, Richard L. Magin, Luis Colon-Perez, William Triplett, and Thomas H. Mareci ..... 617  
*Published online 18 March 2013*
- Automatic Detection of Small Bowel Contraction Frequencies in Motility Plots Using Lomb-Scargle Periodogram and Sinus-Fitting Method—Initial Experience,** Sebastian Bickelhaupt, Roger Cattin, Johannes M. Froehlich, Stephan Raible, Hanspeter Bouquet, Urs Bill, and Michael A. Patak ..... 628  
*Published online 6 March 2013*
- Highly Accelerated Dynamic Contrast Enhanced Imaging,** Robert Marc Lebel, Jesse Jones, Jean-Christophe Ferre, Meng Law, and Krishna S. Nayak ..... 635  
*Published online 15 March 2013*
- Sparse BLIP: BLind Iterative Parallel Imaging Reconstruction Using Compressed Sensing,** Huajun She, Rong-Rong Chen, Dong Liang, Edward V. R. DiBella, and Leslie Ying ..... 645  
*Published online 18 March 2013*
- Improved Precision in CHARMED Assessment of White Matter Through Sampling Scheme Optimization and Model Parsimony Testing,** S. De Santis, Y. Assaf, C. J. Evans, and D. K. Jones ..... 661  
*Published online 8 March 2013*
- Acceleration Apportionment: A Method of Improved 2D SENSE Acceleration Applied to 3D Contrast-Enhanced MR Angiography,** Paul T. Weavers, Eric A. Borisch, Casey P. Johnson, and Stephen J. Riederer ..... 672  
*Published online 28 February 2013*
- Spectrally Resolved Fully Phase-Encoded Three-Dimensional Fast Spin-Echo Imaging,** Nathan S. Artz, Diego Hernando, Valentina Taviani, Alexey Samsonov, Jean H. Brittain, and Scott B. Reeder ..... 681  
*Published online 11 March 2013*
- Single Shot Fast Spin Echo Diffusion Imaging with Correction for Non-Linear Phase Errors Using Tailored RF Pulses,** Rita G. Nunes, Shaikan J. Malik, and Joseph V. Hajnal ..... 691  
*Published online 5 March 2013*
- Use of a Computer-Controlled Motion Phantom to Investigate the Temporal and Spatial Fidelity of HYPR Processing,** Lauren Keith, Mahdi Rahimi, James Holmes, Jean Brittain, and Frank Korosec ..... 702  
*Published online 8 March 2013*
- New Spatiotemporal Approaches for Fully Refocused, Multislice Ultrafast 2D MRI,** Rita Schmidt and Lucio Frydman ..... 711  
*Published online 6 March 2013*
- Pseudometrically Constrained Centroidal Voronoi Tessellations: Generating Uniform Antipodally Symmetric Points on the Unit Sphere with a Novel Acceleration Strategy and Its Applications to Diffusion and Three-Dimensional Radial MRI,** Cheng Guan Koay ..... 723  
*Published online 11 March 2013*
- High Speed 3D Overhauser-Enhanced MRI Using Combined b-SSFP and Compressed Sensing,** Mathieu Sarraeanie, Brandon D. Armstrong, Jason Stockmann, and Matthew S. Rosen ..... 735  
*Published online 8 March 2013*
- Simultaneous Spatial and Spectral Selectivity by Spatiotemporal Encoding,** Jean-Nicolas Dumez, Rita Schmidt, and Lucio Frydman ..... 746  
*Published online 14 March 2013*
- Detecting Neuronal Currents with MRI: A Human Study,** Jie Huang ..... 756  
*Published online 8 March 2013*
- Accelerated MR Diffusion Tensor Imaging Using Distributed Compressed Sensing,** Yin Wu, Yan-Jie Zhu, Qiu-Yang Tang, Chao Zou, Wei Liu, Rui-Bin Dai, Xin Liu, Ed X. Wu, Leslie Ying, and Dong Liang ..... 763  
*Published online 14 March 2013*
- Fast, Variable System Delay Correction for Spiral MRI,** Payal S. Bhavsar, Nicholas R. Zwart, and James G. Pipe ..... 773  
*Published online 18 March 2013*
- Notes**  
**Application of Direct Virtual Coil to Dynamic Contrast-Enhanced MRI and MR Angiography with Data-Driven Parallel Imaging,** Kang Wang, Philip J. Beatty, Scott K. Nagle, Scott B. Reeder, James H. Holmes, Mahdi S. Rahimi, Laura C. Bell, Frank R. Korosec, and Jean H. Brittain ..... 783  
*Published online 25 February 2013*

## CONTENTS

- High-Resolution Multishot Spiral Diffusion Tensor Imaging with Inherent Correction of Motion-Induced Phase Errors,** Trong-Kha Truong and Arnaud Guidon ..... 790  
*Published online 28 February 2013*

### ■ PRECLINICAL AND CLINICAL IMAGING

#### *Full Papers*

- Respiration Based Steering for High Intensity Focused Ultrasound Liver Ablation,** Andrew B. Holbrook, Pejman Ghanouni, Juan M. Santos, Charles Dumoulin, Yoav Medan, and Kim Butts Pauly ..... 797  
*Published online 4 March 2013*

- Noninvasive Assessment of Osteoarthritis Severity in Human Explants by Multicontrast MRI,** Adam J. Griebel, Stephen B. Trippel, Nancy C. Emery, and Corey P. Neu ..... 807  
*Published online 29 March 2013*

#### *Notes*

- Accelerated Isotropic Sub-Millimeter Whole-Heart Coronary MRI: Compressed Sensing Versus Parallel Imaging,** Mehmet Akçakaya, Tamer A. Basha, Raymond H. Chan, Warren J. Manning, and Reza Nezafat ..... 815  
*Published online 25 February 2013*

- 3D Myocardial  $T_1$  Mapping at 3T Using Variable Flip Angle Method: Pilot Study,** Hélène Clique, Hai-Ling Margaret Cheng, Pierre-Yves Marie, Jacques Felblinger, and Marine Beaumont ..... 823  
*Published online 25 February 2013*

### ■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH

#### *Full Paper*

- Analysis and Correction of Biases in Cross-Relaxation MRI due to Biexponential Longitudinal Relaxation,** Pouria Mossahebi, Vasily L. Yarnykh, and Alexey Samsonov ..... 830  
*Published online 25 February 2013*

### ■ HARDWARE AND INSTRUMENTATION

#### *Full Papers*

- Whole-Body and Local RF Absorption in Human Models as a Function of Anatomy and Position within 1.5T MR Body Coil,** Manuel Murbach, Esra Neufeld, Wolfgang Kainz, Klaas P. Pruessmann, and Niels Kuster ..... 839  
*Published online 25 February 2013*

- Direct Radiofrequency Phase Control in MRI by Digital Waveform Playback at the Larmor Frequency,** Andrzej Jesmanowicz, Andrew Nencka, and James S. Hyde ..... 846  
*Published online 6 March 2013*

- Four-Channel Surface Coil Array for 300-MHz Pulsed EPR Imaging: Proof-of-Concept Experiments,** Ayano Enomoto, Hiroshi Hirata, Shingo Matsumoto, Keita Saito, Sankaran Subramanian, Murali C. Krishna, and Nallathamby Devasahayam ..... 853  
*Published online 26 March 2013*

- A New Approach to Shimming: The Dynamically Controlled Adaptive Current Network,** Chad. T. Harris, William B. Handler, and Blaine A. Chronik ..... 859  
*Published online 15 March 2013*

- A 16-Channel Dual-Row Transmit Array in Combination with a 31-Element Receive Array for Human Brain Imaging at 9.4 T,** G. Shajan, Mikhail Kozlov, Jens Hoffmann, Robert Turner, Klaus Scheffler, and Rolf Pohmann ..... 870  
*Published online 11 March 2013*

#### *Note*

- Design, Manufacture, and Analysis of Customized Phantoms for Enhanced Quality Control in Small Animal MRI Systems,** Eriko Yoshimaru, John Totenhagen, Gene E. Alexander, and Theodore P. Trouard ..... 880  
*Published online 25 February 2013*

### ■ ESR

#### *Full Papers*

- Fe(III) Distribution Varies Substantially Within and Between Atherosclerotic Plaques,** H. Gustafsson, M. Hallbeck, M. Norell, M. Lindgren, M. Engström, A. Rosén, and H. Zachrisson ..... 885  
*Published online 27 February 2013*

- Uniform Spinning Sampling Gradient Electron Paramagnetic Resonance Imaging,** David H. Johnson, Rizwan Ahmad, Yangping Liu, Zhiyu Chen, Alexandre Samouilov, and Jay L. Zweier ..... 893  
*Published online 8 March 2013*