

The highlighted papers are those papers recognized by the reviewers as supporting MRM's goal of Reproducible Research.

## CONTENTS

### ■ SPECTROSCOPIC METHODOLOGY

#### Research Articles

**Single-voxel short-TR multi-TI multi-TE STEAM MRS for water-fat relaxometry,** Stefan Ruschke, and Dimitrios C. Karampinos .....2587  
*Published online 11 January 2022*

**Respiratory-triggered quantitative MR spectroscopy of the human cervical spinal cord at 7 T,** Tangi Roussel, Yann Le Fur, Maxime Guye, Patrick Viout, Jean-Philippe Ranjeva, and Virginie Callot.....2600  
*Published online 18 February 2022*

#### Technical Note

**Plug-and-play advanced magnetic resonance spectroscopy,** Dinesh K. Deelchand, Pierre-Gilles Henry, James M. Joers, Edward J. Auerbach, Young Woo Park, Firat Kara, Eva-Maria Ratai, Kejal Kantarci, and Gülin Öz.....2613  
*Published online 28 January 2022*

### ■ IMAGING METHODOLOGY

#### Research Articles

**Motion-compensated fat-water imaging for 3D cardiac MRI at ultra-high fields,** Sebastian Dietrich, Christoph Stefan Aigner, Johannes Mayer, Christoph Kolbitsch, Jeanette Schulz-Menger, Tobias Schaeffter, and Sebastian Schmitter .....2621  
*Published online 28 January 2022*

**MP3RAGE: Simultaneous mapping of  $T_1$  and  $B_1^+$  in human brain at 7T,** Hampus Olsson, Mads Andersen, Mustafa Kadhim, and Gunther Helms.....2637  
*Published online 17 January 2022*

**Volumetric and multispectral DWI near metallic implants using a non-linear phase Carr-Purcell-Meiboom-Gill diffusion preparation,** Philip K. Lee, Daehyun Yoon, Jesse K. Sandberg, Shreyas S. Vasanawala, and Brian A. Hargreaves.....2650  
*Published online 11 January 2022*

**VESPA ASL: VELOCITY and SPATIALLY Selective Arterial Spin Labeling,** Joseph G. Woods, Eric C. Wong, Emma C. Boyd, and Divya S. Bolar.....2667  
*Published online 21 January 2022*

**Single point imaging with radial acquisition and compressed sensing,** Serhat Ilbey, Pia M. Jungmann, Johannes Fischer, Matthias Jung, Michael Bock, and Ali Caglar Özen.....2685  
*Published online 17 January 2022*

**Accelerating joint relaxation-diffusion MRI by integrating time division multiplexing and simultaneous multi-slice (TDM-SMS) strategies,** Yang Ji, W. Scott Hoge, Borjan Gagoski, Carl-Fredrik Westin, Yogesh Rathi, and Lipeng Ning .....2697  
*Published online 28 January 2022*

**Evaluating diffusion dispersion across an extended range of b-values and frequencies: Exploiting gap-filled OGSE shapes, strong gradients, and spiral readouts,** Eric Seth Michael, Franciszek Hennel, and Klaas Paul Pruessmann .....2710  
*Published online 20 January 2022*

**b value and first-order motion moment optimized data acquisition for repeatable quantitative intravoxel incoherent motion DWI,** Gregory Simchick, Ruiqi Geng, Yuxin Zhang, and Diego Hernando .....2724  
*Published online 28 January 2022*

**Real-time radial tagging for quantification of left ventricular torsion,** Elham Mohammadi, Abbas Nasiraei-Moghaddam, and Martin Uecker..2741  
*Published online 26 January 2022*

**Myocardial  $T_1$ ,  $T_2$ ,  $T_2^*$ , and fat fraction quantification via low-rank motion-corrected cardiac MR fingerprinting,** Gastao José Lima da Cruz, Carlos Velasco, Begoña Lavin, Olivier Jaubert, Rene Michael Botnar, and Claudia Prieto.....2757  
*Published online 26 January 2022*

**Improved accuracy and precision with three-parameter simultaneous myocardial  $T_1$  and  $T_2$  mapping using multiparametric SASHA,** Kelvin Chow, Genevieve Hayes, Jacqueline A. Flewitt, Patricia Feuchter, Carmen Lydell, Andrew Howarth, Joseph J. Pagano, Richard B. Thompson, Peter Kellman, and James A. White.....2775  
*Published online 8 February 2022*

# CONTENTS

**An end-to-end AI-based framework for automated discovery of rapid CEST/MT MRI acquisition protocols and molecular parameter quantification (AutoCEST),** Or Perlman, Bo Zhu, Moritz Zaiss, Matthew S. Rosen, and Christian T. Farrar .....2792  
*Published online 28 January 2022*

**Ultrafast water-fat separation using deep learning-based single-shot MRI,** Xinran Chen, Wei Wang, Jianpan Huang, Jian Wu, Lin Chen, Congbo Cai, Shuhui Cai, and Zhong Chen .....2811  
*Published online 31 January 2022*

**Addressing concomitant gradient phase errors in time-interleaved chemical shift-encoded MRI fat fraction and  $R_2^*$  mapping with a pass-specific phase fitting method,** Nathan T. Roberts, Diego Hernando, Nikolaos Panagiotopoulos, and Scott B. Reeder .....2826  
*Published online 4 February 2022*

**Standardized universal pulse: A fast RF calibration approach to improve flip angle accuracy in parallel transmission,** Caroline Le Ster, Franck Mauconduit, Aurélien Massire, Nicolas Boulant, and Vincent Gras .....2839  
*Published online 4 February 2022*

## Technical Notes

**Whole-brain mapping of mouse CSF flow via HEAP-METRIC phase-contrast MRI,** Juchen Li, Mengchao Pei, Binshi Bo, Xinxin Zhao, Jing Cang, Fang Fang, and Zhifeng Liang .....2851  
*Published online 2 February 2022*

**Respiration induced  $B_1^+$  changes and their impact on universal and tailored 3D kT-point parallel transmission pulses for 7T cardiac imaging,** Christoph Stefan Aigner, Sebastian Dietrich, and Sebastian Schmitter .....2862  
*Published online 10 February 2022*

## ■ PRECLINICAL AND CLINICAL IMAGING

### Research Articles

**Event-recurring multiband SWIFT functional MRI with 200-ms temporal resolution during deep brain stimulation and isoflurane-induced burst suppression in rat,** Ekaterina Paasonen, Jaakko Paasonen, Lauri J. Lehto, Tiina Pirttimäki, Hanne Laakso, Lin Wu, Jun Ma, Djaudat Idiyatullin, Heikki Tanila, Silvia Mangia, Shalom Michaeli, and Olli Gröhn .....2872  
*Published online 5 January 2022*

**Intracardiac MR imaging (ICMRI) guiding-sheath with amplified expandable-tip imaging and MR-tracking for navigation and arrhythmia ablation monitoring: Swine testing at 1.5 and 3T,** Ehud J. Schmidt, Gregory Olson, Junichi Tokuda, Akbar Alipour, Ronald D. Watkins, Eric M. Meyer, Hassan Elahi, William G. Stevenson, Jeffrey Schweitzer, Charles L. Dumoulin, Thomas Johnson, Aravindan Koldaivelu, Wolfgang Loew, and Henry R. Halperin .....2885  
*Published online 10 February 2022*

**Three-dimensional high-resolution  $T_1$  and  $T_2$  mapping of whole macaque brain at 9.4 T using magnetic resonance fingerprinting,** Yuning Gu, Lulu Wang, Hongyi Yang, Yun Wu, Kihwan Kim, Yuran Zhu, Charlie Androjna, Xiaofeng Zhu, Yong Chen, Kai Zhong, and Xin Yu .....2901  
*Published online 7 February 2022*

## Technical Notes

**High-resolution quantitative MRI of multiple sclerosis spinal cord lesions,** Amy R. McDowell, Natalia Petrova, Daniele Carassiti, Marc E. Miquel, David L. Thomas, Gareth J. Barker, Klaus Schmierer, and Tobias C. Wood .....2914  
*Published online 11 January 2022*

**Model-based dynamic off-resonance correction for improved accelerated fMRI in awake behaving nonhuman primates,** Mo Shahdloo, Urs Schüffelgen, Daniel Papp, Karla L. Miller, and Mark Chiew .....2922  
*Published online 26 January 2022*

## ■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH

### Research article

**Effect of inter-electrode RF coupling on heating patterns of wire-like conducting implants in MRI,** Bhumi Bhusal, Pallab Bhattacharyya, Tanvir Baig, Stephen Jones, and Michael Martens .....2933  
*Published online 28 January 2022*

### Technical Note

**Effective magnetic susceptibility of 3D-printed porous metal scaffolds,** Greg Hong, Junmin Liu, Santiago F. Cobos, Tina Khazaei, Maria Drangova, and David W. Holdsworth .....2947  
*Published online 25 January 2022*

# CONTENTS

## ■ COMPUTER PROCESSING AND MODELING

### Research Article

**Jointly estimating parametric maps of multiple diffusion models from undersampled q-space data: A comparison of three deep learning approaches,**

SeyyedKazem HashemizadehKolowri, Rong-Rong Chen, Ganesh Adluru, and Edward V. R. DiBella.....2957  
*Published online 26 January 2022*

### Technical Notes

**Leveraging redundancy in simultaneous multislice acquisitions to improve spike detection,** Jagjit Singh Sidhu, Ken Sakaie, Wanyong Shin, and Mark Lowe.....2972  
*Published online 9 January 2022*

**Subsecond accurate myelin water fraction reconstruction from FAST-T<sub>2</sub> data with 3D UNET,**

Jeremy Kim, Thanh D. Nguyen, Jinwei Zhang, Susan A. Gauthier, Melanie Marcille, Hang Zhang, Junghun Cho, Pascal Spincemaille, and Yi Wang .....2979  
*Published online 28 January 2022*

**On the shape of convolution kernels in MRI reconstruction: Rectangles versus ellipsoids,** Rodrigo A. Lobos and Justin P. Haldar .....2989  
*Published online 24 February 2022*

## ■ HARDWARE AND INSTRUMENTATION

### Research Articles

**Individualized and accurate SAR characterization method based on equivalent circuit model for MRI system,** Weiman Jiang, Fan Yang, and Kun Wang.....2997  
*Published online 28 January 2022*

**An improved homogeneity design method for fast field-cycling coils in molecular MRI**

Matthew A. McCready, William B. Handler, and Blaine A. Chronik.....3011  
*Published online 14 February 2022*

## ■ ERRATUM

**Erratum to: Rapid simultaneous acquisition of macromolecular tissue volume, susceptibility, and relaxometry maps (Magn Reson Med. 2022;87:781-790.),** Fang Frank Yu, Susie Yi Huang, Ashwin Kumar, Thomas Witzel, Congyu Liao, Tanguy Duval, Julien Cohen-Adad, and Berkin Bilgic .....3022  
*Published online 10 February 2022*

**Erratum to: Development and clinical implementation of SeedNet: A sliding-window convolutional neural network for radioactive seed identification in MRI-assisted radiosurgery (MARS). Magn Reson Med. 2019;81:3888-3900.,** Jeremiah W. Sanders, and Steven J. Frank .....3024  
*Published online 4 February 2022*

**Erratum to: Dual-phase imaging of cardiac metabolism using hyperpolarized pyruvate (Magn Reson Med. 2022;87:302-311.),** Junjie Ma, Craig R. Malloy, Salvador Pena, Crystal E. Harrison, James Ratnakar, Vlad G. Zaha, and Jae Mo Park .....3025  
*Published online 21 February 2022*

**Erratum to: High- dimensional fast convolutional framework (HICU) for calibrationless MRI (Magn Reson Med. 2021, 86: 1212-1225),** Shen Zhao, Lee C. Potter, and Rizwan Ahmad .....3027  
*Published online 23 March 2022*