

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

## CONTENTS

### ■ SPECTROSCOPIC METHODOLOGY

#### Research Article

- Quantification of NAD<sup>+</sup> in human brain with <sup>1</sup>H MR spectroscopy at 3 T: Comparison of three localization techniques with different handling of water magnetization,** Martyna Dziadosz, Maike Hoefemann, André Döring, Małgorzata Mariańska, Edward John Auerbach, and Roland Kreis ..... 1027  
*Published online 8 May 2022*

### ■ IMAGING METHODOLOGY

#### Research Articles

- Development of specialized magnetic resonance acquisition techniques for human hyperpolarized [<sup>13</sup>C,<sup>15</sup>N<sub>2</sub>]urea + [1-<sup>13</sup>C]pyruvate simultaneous perfusion and metabolic imaging,** Xiaoxi Liu, Shuyu Tang, Changhua Mu, Hecong Qin, Di Cui, Ying-Chieh Lai, Andrew M. Riselli, Romelyn Delos Santos, Lucas Carvajal, Daniel Gebrezgiabher, Robert A. Bok, Hsin-Yu Chen, Robert R. Flavell, Jeremy W. Gordon, Daniel B. Vigneron, John Kurhanewicz, and Peder E. Z. Larson ..... 1039  
*Published online 8 May 2022*

- Saturated multi-delay renal arterial spin labeling technique for simultaneous perfusion and T<sub>1</sub> quantification in kidneys,** Zihan Ning, Shuo Chen, Zhensen Chen, Hualu Han, Huiyu Qiao, Nan Zhang, Rui Wang, Rui Shen, and Xihai Zhao ..... 1055  
*Published online 4 May 2022*

- Free-breathing self-gated continuous-IR spiral T1 mapping: Comparison of dual flip-angle and Bloch-Siegert B1-corrected techniques,** Ruixi Zhou, Junyu Wang, Daniel S. Weller, Yang Yang, John P. Mugler III, and Michael Salerno ..... 1068  
*Published online 28 April 2022*

- Selective excitation localized by the Bloch-Siegert shift and a B<sub>1</sub><sup>+</sup> gradient,** Jonathan B. Martin, Sai Abitha Srinivas, Christopher E. Vaughn, Heng Sun, Mark A. Griswold, and William A. Grissom ..... 1081  
*Published online 25 April 2022*

- A k-space-based method to measure and correct for temporal B<sub>0</sub> field variations in MR temperature imaging,** Dennis L. Parker, Allison Payne, and Henrik Odéen ..... 1098  
*Published online 16 May 2022*

- Motion-corrected 3D-EPTI with efficient 4D navigator acquisition for fast and robust whole-brain quantitative imaging,** Zijing Dong, Fuyixue Wang, and Kawin Setsompop ..... 1112  
*Published online 28 April 2022*

- On quantification errors of R<sub>2</sub><sup>\*</sup> and proton density fat fraction mapping in trabecularized bone marrow in the static dephasing regime,** Sophia Kronthaler, Maximilian N. Diefenbach, Christof Boehm, Mark Zamskiy, Marcus R. Makowski, Thomas Baum, Nico Sollmann, and Dimitrios C. Karampinos ..... 1126  
*Published online 28 April 2022*

- A Slice-Low-Rank Plus Sparse (slice-L + S) Reconstruction Method for k-t Undersampled Multiband First-Pass Myocardial Perfusion MRI,** Changyu Sun, Austin Robinson, Yu Wang, Kenneth C. Bilchick, Christopher M. Kramer, Daniel Weller, Michael Salerno, and Frederick H. Epstein ..... 1140  
*Published online 24 May 2022*

- Myelin water imaging using a short-TR adiabatic inversion-recovery (STAIR) sequence,** Ya-Jun Ma, Hyungseok Jang, Alecio F. Lombardi, Jody Corey-Bloom, and Graeme M. Bydder ..... 1156  
*Published online 25 May 2022*

- Lactate saturation limits bicarbonate detection in hyperpolarized <sup>13</sup>C-pyruvate MRI of the brain,** Nikolaj Bøgh, James T. Grist, Camilla W. Rasmussen, Lotte B. Bertelsen, Esben S. S. Hansen, Jakob U. Blicher, Damian J. Tyler, and Christoffer Laustsen ..... 1170  
*Published online 9 May 2022*

- Highly accelerated EPI with wave encoding and multi-shot simultaneous multislice imaging,** Jaejin Cho, Congyu Liao, Qiyuan Tian, Zijing Zhang, Jinmin Xu, Wei-Ching Lo, Benedikt A. Poser, V. Andrew Stenger, Jason Stockmann, Kawin Setsompop, and Berkin Bilgic ..... 1180  
*Published online 9 June 2022*

- Accuracy investigations for volumetric head-motion navigators with and without EPI at 7 T,** Mads Andersen, Malte Laustsen, and Vincent Boer ..... 1198  
*Published online 16 May 2022*

## CONTENTS

**Vendor-neutral sequences and fully transparent workflows improve inter-vendor reproducibility of quantitative MRI,**  
Agah Karakuzu, Labonny Biswas,  
Julien Cohen-Adad, and Nikola Stikov ..... 1212  
*Published online 3 June 2022*

**Metabolism of oxygen via T<sub>2</sub> and interleaved velocity encoding: A rapid method to quantify whole-brain cerebral metabolic rate of oxygen,**  
Rajiv S. Deshpande, Michael C. Langham,  
Cheng-Chieh Cheng, and Felix W. Wehrli ..... 1229  
*Published online 14 June 2022*

**Technical Notes**  
**Optimization of through-time radial GRAPPA with coil compression and weight sharing,**  
James Ahad, Evan Cummings,  
Dominique Franson, Jesse Hamilton, and  
Nicole Seiberlich ..... 1244  
*Published online 15 April 2022*

**HFP-QSMGAN: QSM from homodyne-filtered phase images,** Vincent Beliveau,  
Christoph Birkl, Ambra Stefani, Elke R. Gizewski,  
and Christoph Scherfler ..... 1255  
*Published online 5 April 2022*

**Improving high frequency image features of deep learning reconstructions via k-space refinement with null-space kernel,**  
Kanghyun Ryu, Cagan Alkan,  
and Shreyas S. Vasanawala ..... 1263  
*Published online 15 April 2022*

**Simultaneous high-resolution T<sub>2</sub>-weighted imaging and quantitative T<sub>2</sub> mapping at low magnetic field strengths using a multiple TE and multi-orientation acquisition approach,**  
Sean C. L. Deoni, Jonathan O'Muircheartaigh,  
Emil Ljungberg, Mathew Huentelman,  
and Steven C. R. Williams ..... 1273  
*Published online 12 May 2022*

**Electric Current Detection Based on the MR Signal Magnitude Decay,** Igor Serša ..... 1282  
*Published online 5 May 2022*

**T<sub>2</sub>-oximetry-based cerebral venous oxygenation mapping using Fourier-transform-based velocity-selective pulse trains,** Wenbo Li,  
Feng Xu, Dan Zhu, Peter C. M. van Zijl,  
and Qin Qin ..... 1292  
*Published online 24 May 2022*

**Multi-echo balanced SSFP with a sequential phase-encoding order for functional MR imaging at 7T,** Huilou Liang, Ziyi Pan,  
Chencan Qian, Chengwen Liu, Kaibao Sun,  
Dehe Weng, Jing An, Yan Zhuo,  
Danny J. J. Wang, Hua Guo, and Rong Xue ..... 1303  
*Published online 3 June 2022*

### ■ PRECLINICAL AND CLINICAL IMAGING

**Research Article**  
**In vivo detection of carnosine and its derivatives using chemical exchange saturation transfer,** Solène Bardin,  
Michele Lecis, Davide Boido, Céline Boutin,  
Giovanna Baron, Giancarlo Aldini,  
Patrick Berthault, Fawzi Boumezbeur,  
and Luisa Ciobanu ..... 1314  
*Published online 8 May 2022*

**Technical Note**  
**Assessing the effect of anesthetic gas mixtures on hyperpolarized <sup>13</sup>C pyruvate metabolism in the rat brain,**  
Richard Healcon, Catriona H. E. Rooney,  
Vicky Ball, Ayaka Shinozaki, Jack J. Miller,  
Sean Smart, Daniel Radford-Smith,  
Daniel Anthony, Damian J. Tyler,  
and James T. Grist ..... 1324  
*Published online 25 April 2022*

### ■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH

**Research Article**  
**Rat Brain Global Ischemia-Induced Diffusion Changes Revisited: Biophysical Modeling of the Water and NAA MR “Diffusion Signal”,** William M. Spees,  
Alex L. Sukstanskii, G. Larry Bretthorst,  
Jeffrey J. Neil, and Joseph J.H. Ackerman ..... 1333  
*Published online 22 April 2022*

**Technical Note**  
**Impact of intra-axonal kurtosis on fiber orientation density functions estimated with fiber ball imaging,** Jens H. Jensen ..... 1347  
*Published online 18 April 2022*

### ■ COMPUTER PROCESSING AND MODELING

**Research Article**  
**Cancellation of streak artifacts in radial abdominal imaging using interference null space projection,** Zhiyang Fu,  
Kevin Johnson, Maria I. Altbach,  
and Ali Bilgin ..... 1355  
*Published online 24 May 2022*

**Technical Notes**  
**The “Spin-3/2 Bloch Equation”: System matrix formalism of excitation, relaxation, and off-resonance effects in biological tissue,**  
Chengchuan Wu, Yasmin Blunck,  
and Leigh A. Johnston ..... 1370  
*Published online 24 May 2022*

**Myelin water fraction mapping from multiple echo spin echoes and an independent B<sub>1</sub><sup>+</sup> map,**  
Nima Mehdizadeh, and Alan H. Wilman ..... 1380  
*Published online 16 May 2022*

## CONTENTS

### ■ HARDWARE AND INSTRUMENTATION

#### Research Articles

- RF coil design for accurate parallel imaging on  $^{13}\text{C}$  MRSI using  $^{23}\text{Na}$  sensitivity profiles,** Juan D. Sanchez-Heredia, Rie B. Olin, James T. Grist, Wenjun Wang, Nikolaj Bøgh, Vitaliy Zhurbenko, Esben S. Hansen, Rolf F. Schulte, Damian Tyler, Christoffer Laustsen, and Jan H. Ardenkjær-Larsen ..... 1391  
*Published online 30 May 2022*

- A hardware and software system for MRI applications requiring external device data,** Karyna Isaieva, Marc Fauvel, Nicolas Weber, Pierre-André Vuissoz, Jacques Felblinger, Julien Oster, and Freddy Odille ..... 1406  
*Published online 4 May 2022*

- A patient-friendly 16-channel transmit/64-channel receive coil array for combined head-neck MRI at 7 Tesla,** Markus W. May, Sam-Luca J. D. Hansen, Mirsad Mahmutovic, Alina Scholz, Nicolas Kutschla, Bastien Guerin, Jason P. Stockmann, Robert L. Barry, Ehsan Kazemivalipour, Rene Gumbrecht, Ralph Kimmlingen, Markus Adriany, Yulin Chang, Christina Triantafyllou, Susanne Knake, Lawrence L. Wald, and Boris Keil..... 1419  
*Published online 23 May 2022*

### Evaluation of specific absorption rate and heating in children exposed to a 7T MRI head coil

- Shaihan J. Malik, Jeffrey W. Hand, David W. Carmichael, and Joseph V. Hajnal ..... 1434  
*Published online 6 June 2022*

- Segmenting electroencephalography wires reduces radiofrequency shielding artifacts in simultaneous electroencephalography and functional magnetic resonance imaging at 7 T,** Thanh Phong Lê, Rolf Gruetter, João Jorge, and Özlem İpek ..... 1450  
*Published online 16 May 2022*

- CoilGen: Open-source MR coil layout generator,** Philipp Amrein, Feng Jia, Maxim Zaitsev, and Sebastian Littin..... 1465  
*Published online 8 May 2022*

### ■ ERRATUM

- Erratum to “Investigating Cardiac Stimulation Limits of MRI Gradient Coils Using Electromagnetic and Electrophysiological Simulations in Human and Canine Body Models” (MRM 2021, 85[2]:1047–1061),** Valerie Klein, Mathias Davids, Lothar R. Schad, Lawrence L. Wald, and Bastien Guérin ..... 1480  
*Published online 24 May 2022*