

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

CONTENTS

■ SPECTROSCOPIC METHODOLOGY

Research Articles

- Quantification of cross-relaxation in downfield ^1H MRS at 7 T in human calf muscle,** Sophia Swago, Mark A. Elliott, Ravi Prakash Reddy Nanga, Neil E. Wilson, Abigail Cember, Ravinder Reddy, and Walter R. Witschey 11
Published online 18 February 2023

- Enhanced ^{129}Xe T_1 relaxation in whole blood and in the presence of SPIONs at low magnetic field strengths,** Nicholas Bryden, Sebastian W. Atalla, Michele Kelley, Leah R. Holmes, and Rosa T. Branca 21
Published online 16 February 2023

■ IMAGING METHODOLOGY

Research Articles

- Blood-brain barrier water exchange measurements using FEXI: Impact of modeling paradigm and relaxation time effects,** Elizabeth Powell, Yolanda Ohene, Marco Battiston, Ben R. Dickie, Laura M. Parkes, and Geoff J. M. Parker 34
Published online 09 March 2023

- Efficient optimization of chemical exchange saturation transfer MRI at 7 T using universal pulses and virtual observation points,** Thaddée Delebarre, Vincent Gras, Franck Mauconduit, Alexandre Vignaud, Nicolas Boulant, and Luisa Ciobanu 51
Published online 13 February 2023

- Low-rank motion correction for accelerated free-breathing first-pass myocardial perfusion imaging,** Gastao Cruz, Alina Hua, Camila Munoz, Tevfik Fehmi Ismail, Amedeo Chiribiri, René Michael Botnar, and Claudia Prieto 64
Published online 02 March 2023

- Feasibility of free-breathing ^{19}F MRI image acquisition to characterize ventilation defects in CF and healthy volunteers at wash-in,** Sang Hun Chung, Khoi Minh Huynh, Jennifer L. Goralski, Yong Chen, Pew-Thian Yap, Agathe S. Ceppe, Margaret Z. Powell, Scott H. Donaldson, and Yueh Z. Lee 79
Published online 13 March 2023

Only-train-once MR fingerprinting for \mathbf{B}_0 and \mathbf{B}_1 inhomogeneity correction in quantitative magnetization-transfer contrast,

- Beomgu Kang, Munendra Singh, HyunWook Park, and Hye-Young Heo 90
Published online 08 March 2023

- \mathbf{B}_1 mapping using an EPI-based double angle approach: A practical guide for correcting slice profile and \mathbf{B}_0 distortion effects,** Ulrike Nöth, Manoj Shrestha, and Ralf Deichmann 103
Published online 13 March 2023

Focused navigation for respiratory-motion-corrected free-running radial 4D flow MRI,

- Mariana B. L. Falcão, Giulia M. C. Rossi, Tobias Rutz, Milan Prša, Estelle Tenisch, Liliana Ma, Elizabeth K. Weiss, Justin J. Baraboo, Jérôme Yerly, Michael Markl, Matthias Stuber, and Christopher W. Roy 117
Published online 06 March 2023

Comparison of uniform-density, variable-density, and dual-density spiral samplings for multi-shot DWI, Guangqi Li, Xiaodong Ma, Sisi Li, Xinyu Ye, Peter Börnert, Xiaohong Joe Zhou, and Hua Guo 133
Published online 08 March 2023

Cardiac q-space trajectory imaging by motion-compensated tensor-valued diffusion encoding in human heart *in vivo*,

- Irvin Teh, David Shelley, Jordan H. Boyle, Fenglei Zhou, Ana-Maria Poenar, Noor Sharrack, Richard J. Foster, Nadira Y. Yuldasheva, Geoff J. M. Parker, Erica Dall'Armellina, Sven Plein, Jürgen E. Schneider, and Filip Szczepankiewicz 150
Published online 20 March 2023

Understanding aliasing effects and their removal in SPEN MRI: A k-space perspective,

- Sijie Zhong, Minjia Chen, Xiaokang Wei, Ke Dai, Hao Chen, Lucio Frydman, and Zhiyong Zhang 166
Published online 24 March 2023

CONTENTS

Hybrid adiabatic pulse with asymmetry (HAPY): An asymmetric adiabatic pulse with an application in pulsed arterial spin labeling at 7T, Didi Chi, Yasmine Blunck, Rebecca Glarin, Catherine E. Davey, Xianyi Zhang, Daniel Stäb, Josef Pfeuffer, Leigh A. Johnston, and Jin Jin 177
Published online 24 March 2023

Technical Notes

An optimized *b*-value sampling for the quantification of interstitial fluid using diffusion-weighted MRI, a genetic algorithm approach, Gerhard S. Drenthen, Jacobus F. A. Jansen, Merel M. van der, Paulien H. M. Voorster, and Walter H. Backes 194
Published online 06 February 2023

MP-RAVE: IR-Prepared T₁-Weighted Radial Stack-of-Stars 3D GRE imaging with retrospective motion correction, Eddy Solomon, Eyal Lotan, Elcin Zan, Daniel K. Sodickson, Kai Tobias Block, and Hersh Chandarana 202
Published online 10 February 2023

Vascular space occupancy asymmetric spin echo (VASO-ASE) for non-invasive quantification of cerebral oxygen extraction fraction, Spencer L. Waddle, Maria Garza, Chunwei Ying, L. Taylor Davis, Lori C. Jordan, Hongyu An, and Manus J. Donahue 211
Published online 07 March 2023

Single breath-hold CINE imaging with combined simultaneous multislice and region-optimized virtual coils, Daeun Kim, Jaume Coll-Font, Rodrigo A. Lobos, Daniel Stäb, Jianing Pang, Anna Foster, Thomas Garrett, Xiaoming Bi, Peter Speier, Justin P. Haldar, and Christopher Nguyen 222
Published online 02 March 2023

Navigator-based slice tracking for kidney pCASL using spin-echo EPI acquisition, Ke Zhang, Simon M. F. Triphan, Christian H. Ziener, Johann M. E. Jende, Hans-Ulrich Kauczor, Heinz-Peter Schlemmer, Oliver Sedlacek, and Felix T. Kurz 231
Published online 19 February 2023

Imaging-based assessment of fatty acid composition in human bone marrow adipose tissue at 7 T: Method comparison and in vivo feasibility, Sevgi Emin, Edwin H. G. Oei, Martin Englund, and Pernilla Peterson 240
Published online 27 February 2023

Multi-readout DWI with a reduced FOV for studying the coupling between diffusion and T₂* relaxation in the prostate, Kaibao Sun, Guangyu Dan, Zheng Zhong, and Xiaohong Joe Zhou 250
Published online 17 March 2023

■ PRECLINICAL AND CLINICAL IMAGING

Rapid Communication
In vivo assessment of β-hydroxybutyrate metabolism in mouse brain using deuterium (²H) MRS, Narayan Datt Soni, Anshuman Swain, Paul Jacobs, Halvor Juul, Ryan Armbruster, Ravi Prakash Reddy Nanga, Kavindra Nath, Corinde Wiers, John Detre, and Ravinder Reddy 259
Published online 27 March 2023

■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH

Technical Note
Influence of saturation effects on biexponential liver intravoxel incoherent motion, Martin Loh, Tobit Führes, Christoph Stuprich, Michael Uder, Marc Saake, and Frederik Bernd Laun 270
Published online 02 March 2023

■ COMPUTER PROCESSING AND MODELING

Research Articles
Calibrationless reconstruction of uniformly-undersampled multi-channel MR data with deep learning estimated ESPIRiT maps, Junhao Zhang, Zheyuan Yi, Yujiao Zhao, Linfang Xiao, Jiahao Hu, Christopher Man, Vick Lau, Shi Su, Fei Chen, Alex T. L. Leong, and Ed X. Wu 280
Published online 27 February 2023

Bayesian MRI reconstruction with joint uncertainty estimation using diffusion models, Guanxiong Luo, Moritz Blumenthal, Martin Heide, and Martin Uecker 295
Published online 13 March 2023

Deep learning intravoxel incoherent motion modeling: Exploring the impact of training features and learning strategies, Misha P. T. Kaandorp, Frank Zijlstra, Christian Federau, and Peter T. White 312
Published online 13 March 2023

CONTENTS

- KomaMRI.jl: An open-source framework for general MRI simulations with GPU acceleration,**
Carlos Castillo-Passi, Ronal Coronado,
Gabriel Varela-Mattatall, Carlos Alberola-López,
René Botnar, and Pablo Irarrazaval 329
Published online 6 March 2023

- An imaging-based method of mapping multi-echo BOLD intracranial pulsatility,**
Jake J. Valsamis, Nicholas J. Luciw,
Nandinee Haq, Sarah Atwi, Simon Duchesne,
William Cameron, and Bradley J. MacIntosh 343
Published online 17 March 2023

Technical Note

- To mask or not to mask? Investigating the impact of accounting for spatial frequency distributions and susceptibility sources on QSM quality,**
Anders Dyhr Sandgaard, Noam Shemesh,
Sune Nørhøj Jespersen, and Valerij G. Kiselev 353
Published online 31 March 2023