

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

CONTENTS

■ LETTER TO THE EDITOR

- Ethical considerations of preclinical models in imaging research,** Eduardo A. Garza-Villarreal, Linda Moy, Hui Mao, Tarique Hussain, Janine M. Lupo, Candace C. Fleischer, and Andrew D. Scott 858

Published online 20 November 2023

■ SPECTROSCOPIC METHODOLOGY

Guidelines

- Diffusion-weighted MR spectroscopy: Consensus, recommendations, and resources from acquisition to modeling,** Clémence Ligneul, Chloé Najac, André Döring, Christian Beaulieu, Francesca Branzoli, William T. Clarke, Cristina Cudalbu, Guglielmo Genovese, Saad Jbabdi, Illeana Jelescu, Dimitrios Karampinos, Roland Kreis, Henrik Lundell, Małgorzata Marjańska, Harald E. Möller, Jessie Mosso, Eloïse Mougel, Stefan Posse, Stefan Ruschke, Kadir Simsek, Filip Szczepankiewicz, Assaf Tal, Chantal Tax, Georg Oeltzscher, Marco Palombo, Itamar Ronen, and Julien Valette..... 860

Published online 09 November 2023

Technical Note

- Optimization of the flip angles of narrow-band editing pulses in J-difference edited MRS of lactate at 3T,** Jason E. Moore, Ryan K. Robison, Jie Hu, Saikat T. Sengupta, Olaimatu S. Mahdi, Adam W. Anderson, Leo Y. Luo, Alexander C. Mohler, Ryan T. Merrell, and Changho Choi..... 886

Published online 27 November 2023

■ IMAGING METHODOLOGY

Research Articles

- Whole knee joint mapping using a phase modulated UTE adiabatic T_{1p} (PM-UTE-Adiab T_{1p}) sequence,** Yajun Ma, Michael Carl, Qingbo Tang, Dina Moazamian, Jiyo S. Athertya, Hyungseok Jang, Susan V. Bukata, Christine B. Chung, Eric Y. Chang, and Jiang Du..... 896

Published online 27 September 2023

- K-t PCA accelerated in-plane balanced steady-state free precession phase-contrast (PC-SSFP) for all-in-one diastolic function evaluation,** Jie Xiang, Jerome Lamy, Maolin Qiu, Gigi Galiana, and Dana C. Peters 911

Published online 06 November 2023

- Multidimensional compressed sensing to advance ^{23}Na multi-quantum coherences MRI,** Christian Licht, Simon Reichert, Maxime Guye, Lothar R. Schad, and Stanislas Rapacchi..... 926

Published online 26 October 2023

- Simultaneous creatine and phosphocreatine mapping of skeletal muscle by CEST MRI at 3T,** Licheng Ju, Kexin Wang, Michael Schär, Su Xu, Joshua Rogers, Dan Zhu, Qin Qin, Robert G. Weiss, and Jiadi Xu..... 942

Published online 29 October 2023

- Independent component analysis (ICA) applied to dynamic oxygen-enhanced MRI (OE-MRI) for robust functional lung imaging at 3 T,** Sarah H. Needleman, Mina Kim, Jamie R. McClelland, Josephine H. Naish, Marta Tibiletti, James P. B. O'Connor, and Geoff J. M. Parker 955

Published online 20 November 2023

- Feasibility of dynamic T_2^* -based oxygen-enhanced lung MRI at 3T,** Mina Kim, Josephine H. Naish, Sarah H. Needleman, Marta Tibiletti, Yohn Taylor, James P. B. O'Connor, and Geoff J. M. Parker 972

Published online 27 November 2023

- DTI-MR fingerprinting for rapid high-resolution whole-brain T_1 , T_2 , proton density, ADC, and fractional anisotropy mapping,** Xiaozhi Cao, Congyu Liao, Zihan Zhou, Zheng Zhong, Zhitao Li, Erpeng Dai, Siddharth Srinivasan Iyer, Ariel J. Hannum, Mahmut Yurt, Sophie Schauman, Quan Chen, Nan Wang, Jintao Wei, Yifan Yan, Hongjian He, Stefan Skare, Jianhui Zhong, Adam Kerr, and Kawin Setsompop 987

Published online 07 November 2023

CONTENTS

CEST and nuclear Overhauser enhancement imaging with deep learning-extrapolated semisolid magnetization transfer reference: Scan-rescan reproducibility and reliability studies, Hye-Young Heo, Munendra Singh, Vivek Yedavalli, Shanshan Jiang, and Jinyuan Zhou 1002
Published online 27 November 2023

Adjustment of rotation and saturation effects (AROSE) for CEST imaging, Tao Jin and Julius Juhyun Chung 1016
Published online 27 November 2023

Dynamic T_2^* relaxometry of hyperpolarized [1^{13}C]pyruvate MRI in the human brain and kidneys, Xiaoxi Liu, Di Cui, Duan Xu, Robert Bok, Zhen J. Wang, Daniel B. Vigneron, Peder E. Z. Larson, and Jeremy W. Gordon 1030
Published online 27 November 2023

Myelin water imaging at 0.55 T using a multigradient-echo sequence, Jessica Schäper and Oliver Bieri 1043
Published online 27 November 2023

Technical Notes
Rapid motion estimation and correction using self-encoded FID navigators in 3D radial MRI, Tess E. Wallace, Davide Piccini, Tobias Kober, Simon K. Warfield, and Onur Afacan 1057
Published online 06 November 2023

Minimization of eddy current artifacts in sequences with periodic dynamics, Sebastian Flassbeck and Jakob Assländer 1067
Published online 22 November 2023

■ PRECLINICAL AND CLINICAL IMAGING

Research Articles
Improved reconstruction of crossing fibers in the mouse optic pathways with orientation distribution function fingerprinting, Patryk Filipiak, Thajunnisa A. Sajitha, Timothy M. Shepherd, Kamri Clarke, Hannah Goldman, Dimitris G. Placantonakis, Jiayang Zhang, Kevin C. Chan, Fernando E. Boada, and Steven H. Baete 1075
Published online 05 November 2023

Quantitative diffusion imaging and genotype-by-sex interactions in a rat model of Alexander disease, Nicholas A. Stowe, Ajay P. Singh, Brian R. Barnett, Sue Y. Yi, Paloma C. Frautschi, Albee Messing, Tracy L. Hagemann, and John-Paul J. Yu 1087
Published online 09 November 2023

Changes in tissue sodium concentration and sodium relaxation times during the maturation of human knee cartilage: Ex vivo ^{23}Na MRI study at 10.5 T, Štefan Zbýň, Kai D. Ludwig, Lauren E. Watkins, Russell L. Lagore, Amanda Nowacki, Ferenc Tóth, Marc A. Tompkins, Lin Zhang, Gregor Adriany, Garry E. Gold, Kevin G. Shea, Armin M. Nagel, Cathy S. Carlson, Gregory J. Metzger, and Jutta M. Ellermann 1099
Published online 23 November 2023

Technical Note

In vivo characterization of glycogen storage disease type III in a mouse model using glycoNOE MRI, Qing Zeng, Michael Machado, Chongxue Bie, Peter C. M. van Zijl, Sofi Malvar, Yuguo Li, Valentina D'souza, Kirsten Achilles Poon, Andrew Grimm, and Nirbhay N. Yadav 1115
Published online 27 November 2023

■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH

Research Article
Diffusional kurtosis time dependence and the water exchange rate for the multi-compartment Kärger model, Jens H. Jensen 1122
Published online 13 November 2023

■ COMPUTER PROCESSING AND MODELING

Review
Current status in spatiotemporal analysis of contrast-based perfusion MRI, Eve S. Shalom, Amirul Khan, Sven Van Loo, and Steven P. Sourbron 1136
Published online 06 November 2023

Research Articles

Deep learning-assisted preclinical MR fingerprinting for sub-millimeter T_1 and T_2 mapping of entire macaque brain, Yuning Gu, Yongsheng Pan, Zhenghan Fang, Lei Ma, Yuran Zhu, Charlie Androjna, Kai Zhong, Xin Yu, and Dinggang Shen 1149
Published online 06 November 2023

Local SAR management strategies to use two-channel RF shimming for fetal MRI at 3 T, Filiz Yetisir, Esra Abaci Turk, Elfar Adalsteinsson, Lawrence Leroy Wald, and Patricia Ellen Grant 1165
Published online 06 November 2023

CONTENTS

Technical Notes

- Bi-component dictionary matching for MR fingerprinting for efficient quantification of fat fraction and water T_1 in skeletal muscle,** Constantin Slioussarenko, Pierre-Yves Baudin, Harmen Reyngoudt, and Benjamin Marty 1179
Published online 23 October 2023

- A database for MR-based electrical properties tomography with *in silico* brain data—ADEPT,** T. G. Meerbothe, E. F. Meliado, P. R. S. Stijnman, C. A. T. van den Berg, and S. Mandija 1190
Published online 24 October 2023

- Accelerating spiral deblurring with square kernels and low-pass preconditioning,** Dinghui Wang, Tzu Cheng Chao, and James G. Pipe 1200
Published online 27 November 2023

■ HARDWARE AND INSTRUMENTATION

Research Articles

- Comparison of tight-fitting 7T parallel-transmit head array designs using excitation uniformity and local specific absorption rate metrics,** Ehsan Kazemivalipour, Lawrence L. Wald, and Bastien Guerin 1209
Published online 06 November 2023

- Minimization of eddy power loss in the cryostat for a z-gradient array coil driven by an arbitrary pulse sequence: An electromagnetic approach,** Manouchehr Takrimi and Ergin Atalar 1225
Published online 27 November 2023

- Radiation damping at clinical field strength: Characterization and compensation in quantitative measurements,** Niklas Wallstein, Roland Müller, André Pampel, and Harald E. Möller 1239
Published online 27 November 2023

- Efficiently building receive arrays with electromagnetic simulations and additive manufacturing: A two-layer, 32-channel prototype for 7T brain MRI,** Paul-François Gapais, Michel Luong, François Nizery, Gabriel Maitre, Eric Giacomini, Jules Guillot, Alexandre Vignaud, Djamel Berahou, Marc Dubois, Redha Abdeddaim, Elodie Georget, Sajad Hosseinezhadian, and Alexis Amadon 1254
Published online 20 November 2023

- Evaluation of coaxial dipole antennas as transceiver elements of human head array for ultra-high field MRI at 9.4T,** G. A. Solomakha, D. Bosch, F. Glang, K. Scheffler, and N. I. Avdievich 1268
Published online 27 November 2023