

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

CONTENTS

■ SPECTROSCOPIC METHODOLOGY

Research Article

Differentiating Creatine and Phosphocreatine In Vivo Using 3 T ¹H MR Spectroscopy, Ralph E. Hurd, Meng Gu, Philip M. Adamson, Kenichi Okamura, Masafumi Shibata, Yoshikazu Ono, Moussa Haidar, Kirk Riemer, Frank L. Hanley, and Daniel M. Spielman 1896
Published online 09 November 2025

³¹P MRSI Coil Combination Using ²³Na Sensitivity Information, Jiyang Dai, Mark Gosselink, Zahra Shams, Martijn Froeling, Alexander Jan Eberhard Raaijmakers, and Dennis Wilhelmus Johannes Klomp 1907
Published online 27 November 2025

Identifying Out-of-Voxel Echoes in Edited MRS With Phase Cycle Inversion, Zahra Shams, Abdelrahman Gad, Aaron T. Gudmundson, Saipavitra Murali-Manohar, Christopher W. Davies-Jenkins, Gizeaddis L. Simegn, Dunja Simicic, Yulu Song, Vivek Yedavalli, Helge J. Zöllner, Georg Oeltzschner, Dillip K. Senapati, Alfons Schnitzler, Peter B. Barker, and Richard A. E. Edden 1921
Published online 14 December 2025

■ IMAGING METHODOLOGY

Review-Symposium

Steps on the Path to Clinical Translation—A British and Irish Chapter ISMRM Workshop Survey of the UK MRI Community, Julia E. Markus, Penny L. Hubbard Cristinacce, Shonit Punwani, James P. B. O'Connor, Rebecca Mills, Maria Yanez Lopez, Matthew Grech-Sollars, Fabrizio Fasano, John C. Waterton, Michael J. Thrippleton, Matt G. Hall, Susan T. Francis, Ben Statton, Kevin Murphy, Po-Wah So, and Harpreet Hyare 1934
Published online 19 December 2025

Research Article

Data Stitching for Dynamic Field Monitoring With NMR Probes, Jinyuan Zhang, Zihao Zhang, Zhentao Zuo, Rong Xue, Yan Zhuo, Cameron Cushing, Alexander Bratch, Edward Auerbach, Andrea Grant, Jing An, Kamil Ugurbil, and Xiaoping Wu 1944
Published online 09 November 2025

Spin and Gradient Multiple Overlapping-Echo Detachment Imaging (SAGE-MOLED): Highly Efficient T_2 , T_2^* , and M_0 Mapping for Simultaneous Perfusion and Permeability Measurements, Qinqin Yang, Jianfeng Bao, Lu Wang, Nuowei Ge, Xiaoyue Ma, Shuhui Cai, Zhong Chen, Yong Zhang, Ali Gholipour, and Congbo Cai 1959
Published online 02 November 2025

Automatic Respiratory and Bulk Patient Motion

Corrected 3D Fetal MRI, Robin Ferincz, Leonor Alamo, Aurelio Secinaro, Estelle Tenisch, Aurélien Bustin, Davide Piccini, Milan Prša, Jérôme Yerly, and Christopher W. Roy 1972
Published online 04 November 2025

Dynamic ¹³C-MRI of Branched-Chain Amino Acid Metabolism Using Hyperpolarized [1-¹³C]2-Ketoisocaproate: A Multiband IDEAL Spiral Approach in Rodents and Pigs, Ingeborg S. Skre, Ditte B. Christensen, Magnus Karlsson, Jan H. Ardenkjær-Larsen, Rie B. Olin, and Mathilde H. Lerche 1986
Published online 06 November 2025

Non-Contrast Assessment of Blood-Brain Barrier Permeability to Water: Improved Signal Modeling and Data Acquisition, Wen Shi, Jiani Wu, Yifan Gou, Jie Song, Zhiyi Hu, Zihan Wang, Dengrong Jiang, Rebecca Veenhuis, Leah Rubin, Yulin Ge, Zixuan Lin, and Hanzhang Lu 1998
Published online 02 November 2025

Accelerated Chemical Exchange Saturation Transfer Imaging With Deep Unrolling Networks and Synthetic Brain Tumor Datasets, Yuyan Wang, Junjie Wen, Jianping Xu, Zhechuan Dai, Yi-Cheng Hsu, Kannie W. Y. Chan, and Yi Zhang 2009
Published online 05 November 2025

Accelerated 3D Mapping of Whole Brain Venous Oxygenation With Nested-Shift Under Sampling and ESPIRIT Reconstruction, Yiwen Hong, Dengrong Jiang, Yi Zhang, Yi-Cheng Hsu, Hanzhang Lu, Dan Wu, and Zixuan Lin 2023
Published online 14 November 2025

Free-Breathing Multi-Slice Co-Registered Cardiac T1, T2, and ADC Mapping With Spin-Echo Echo Planar Imaging, Dingheng Mai, Danielle Kara, Yuchi Liu, Tassia R. S. Moura, Mehdi Sadighi, Fayez Kanj, Emma Wexler, David Sosnovik, Mazen Hanna, Pasquale Santangeli, Hiroshi Nakagawa, Oussama Wazni, David Chen, W. H. Wilson Tang, Animesh Tandon, Deborah Kwon, and Christopher Nguyen 2035
Published online 15 November 2025

Comprehensive 4D Parallel Transmission Spatial-Spectral Pulse Design for Slab-Selective Uniform Water-Selective Excitation: Demonstration in the Human Brain at 7 Tesla, Xin Shao, Zhe Zhang, Wen Zhong, Hua Guo, Kamil Ugurbil, and Xiaoping Wu 2052
Published online 14 November 2025

CONTENTS

The Effect of Voxel Volume and Voxel Shape on Cardiac Diffusion Tensor Imaging Metrics,

Ariel J. Hannum, Tyler E. Cork, Kawin Setsompop, and Daniel B. Ennis2063
Published online 24 November 2025

Feasibility Study for Dual Phase Free Breathing 3D bSSFP MRA With Preserved Eddy-Current Tolerance With Adaptive k -Space Lengths (PETAL)

Acquisition, Tassia Ribeiro Salles Moura, Dingheng Mai, Emma Wexler, Lydia P. Lewis, Wajeh Abuirmaileh, Angel Houston, Kathy Kohut, Eric Roselli, Deborah Kwon, David Chen, Danielle Kara, and Christopher T. Nguyen.....2078
Published online 24 November 2025

Quantitative Susceptibility Mapping in Skull Base Chordoma: In Silico Analysis and In Vivo Application Towards Indirect Hypoxia Assessment,

P. Fenech, L. Morelli, G. Parrella, S. Imparato, A. Iannalfi, S. Lillo, E. Orlandi, G. Baroni, and C. Paganelli2092
Published online 24 November 2025

3D MR Thermometry Using Bi-Directional Segmented EPI for Transcranial-Focused

Ultrasound, Michael Malmberg, Seong-Eun Kim, John Roberts, Lubdha Shah, Dennis L. Parker, and Henrik Odéen2106
Published online 24 November 2025

Motion Corrected Subspace Reconstruction With Navigators for Quantitative High-Resolution Spiral First-Pass Myocardial Perfusion Imaging at 3 Tesla,

Quan Chen, Junyu Wang, Xitong Wang, Shen Zhao, Sizhuo Liu, Yang Yang, Yoojin Lee, Christopher Lee, and Michael Salerno.....2117
Published online 16 December 2025

Overlap-Kernel EPI: Estimating MRI Shot-to-Shot Phase Variations by Shifted-Kernel Extraction From Overlap Regions at Arbitrary k -Space Locations,

Rui Tian, Martin Uecker, Maxim Zaitsev, and Klaus Scheffler2131
Published online 16 December 2025

Dynamic Transitions for Fast Joint Acquisition and Reconstruction of CEST- R_{ex} and T_1 ,

Markus Huemer, Clemens Stilianu, Nick Scholand, Daniel Mackner, Martin Uecker, Moritz Zaiss, and Rudolf Stollberger2153
Published online 25 November 2025

Optimized Magnetic Resonance T1 Mapping for Estimation of Intrathecal Contrast Concentrations in Human Brain and Ventricular Cerebrospinal Fluid,

Lars Magnus Valnes, Trygve Holck Storås, Svein Are Sirirud Vatnehol, Geir Ringstad, Kyrre Eeg Emblem, and Per Kristian Eide2169
Published online 04 December 2025

Evaluation of Partial Volume Correction Techniques for Sodium MRI of the Achilles Tendon,

Rika Möller, Benedikt Kamp, Paula Leja, Thomas A. Thiel, Eric Bechler, Hans-Jörg Wittsack, Gerald Antoch, Armin M. Nagel, Lena M. Wilms, Miriam Frenken, and Anja Müller-Lutz2180
Published online 27 November 2025

Investigation of Endogenous Renal CEST Contrast and the Influence of Respiratory Motion on a Clinical 3 Tesla MRI: An In Vivo and In Vitro Study,

Patrik Jan Gallinnis, Benedikt Kamp, Karl Ludger Radke, Rika Möller, Anna-Katharina Juric, Julia Stabinska, Vít Herynek, Gerald Antoch, Hans-Jörg Wittsack, Alexandra Ljimini, and Anja Müller-Lutz2194
Published online 04 December 2025

Technical Note

Pulmonary Transit Time Can Be Accurately Quantified From Non-Arterial Input Function Series in First-Pass Cardiac Perfusion MRI,

Mingyue Zhao, Lexiaozi Fan, Kyungpyo Hong, Benjamin H. Freed, Jacqueline Urban, Kelvin Chow, Li-Yueh Hsu, Daniel C. Lee, and Daniel Kim.....2207
Published online 24 November 2025

Deep Learning Reconstruction for ^{129}Xe Diffusion-Weighted MRI Enables Use of Natural Abundant Xenon and Improved Image Acceleration,

Rajagopalan Sundaresan, Guilhem J. Collier, Neil J. Stewart, Sudhanya Chatterjee, Ramesh Venkatesan, Jan Wolber, and Jim M. Wild2214
Published online 20 November 2025

Fast and Accurate Abdominal PDFF and R_2^* Mapping With Model-Fitted Flip Angle Modulation and Simultaneous Multi-Slice (SMS) 2D Imaging,

Chuanli Cheng, Liwen Wan, Hao Peng, Qian Wan, Xin Liu, Dong Liang, Hairong Zheng, and Chao Zou.....2223
Published online 24 November 2025

PRECLINICAL AND CLINICAL IMAGING

Research Article

Impaired Placental Vascular Reactivity in Congenital Heart Disease Quantified Using Blood Oxygen Level-Dependent MRI,

Vidya Rajagopalan, Valeria Rosas, Riya. M. Patel, Shuo Wang, Matthew Borzage, Jon Detterich, Jodie K. Votava-Smith, and John Wood2232
Published online 02 November 2025

Coil Sketching for Fast and Efficient 4D Lung MRI

Reconstruction, Joseph W. Plummer, Pierre Daudé, Anastasia Tsakirellis, Jordan Taylor, Joel Moss, Rajiv Ramasawmy, Ahsan Javed, and Adrienne E. Campbell-Washburn.....2241
Published online 07 November 2025

Increasing Infusion Times of Hyperpolarized [$1\text{-}^{13}\text{C}$]Pyruvate in a Mouse Brain Maintain Lactate Generation and Approach Pseudo-Steady State

Metabolism, Paola Porcari, Vesselin Miloushev, Saket Patel, Thasin Peyear, Marjan Berishaj, and Kayvan R. Keshari2254
Published online 11 November 2025

Multiparametric MRI to Predict Response to Irreversible Electroporation Plus Anti-PD-1 Immunotherapy in Pancreatic Ductal

Adenocarcinoma, Qizhen Cao, Mark D. Pagel, Charles V. Kingsley, Jingfei Ma, James P. Long, Xiaoxia Wen, Seth T. Gammon, Jorge Delacerda, Sanaz Javadi, and Chun Li.....2266
Published online 20 November 2025

CONTENTS

■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH

Research Article

- What If Each Voxel Were Measured With a Different Diffusion Protocol?**, Santiago Coelho, Gregory Lemberskiy, Ante Zhu, Hong-Hsi Lee, Nastaren Abad, Thomas K. F. Foo, Els Fieremans, and Dmitry S. Novikov 2277
Published online 12 December 2025

- Validation of Intravoxel Incoherent Motion MRI Using Perfused Explanted Human Livers**, Gregory Simchick, James Rice, Leah M. Gober, Daniel Rice, Jennifer Philip, Alejandro Roldan-Alzate, and Diego Hernandez 2291
Published online 14 November 2025

- Impact of Excess AIMD Lead Winding Near the Implantable Pulse Generator on MRI RF-Induced Heating**, Ziyu Zuo, Mir Khadiza Akter, Farshad Ebrahimi, Qingyan Wang, Jianfeng Zheng, Hongbae Jeong, Ananda Kumar, and Ji Chen 2305
Published online 15 November 2025

- Read My Leads: Subject-Specific RF Hazard Assessment and Mitigation for DBS Implants in MRI**, Berk Silemek, Frank Seifert, Mevlüt Yalaz, Michael Höft, Günther Deuschl, Arzu Has Silemek, Rüdiger Brühl, Bernd Ittermann, and Lukas Winter 2316
Published online 24 November 2025

- RF-Shielding of Laser-Cut Venous Stents: Calculations, Simulations, and Experiments**, Lisa Regler, Felix Spreter, Kian Tadjalli Mehr, Niklas Verloh, Klaus Düring, Wibke Uller, Michael Bock, and Simon Reiss 2331
Published online 30 November 2025

- Exploring Cellular Water Dynamics Associated With Potassium Ion Changes Using Magnetic Resonance Imaging**, Seong-Min Kim, Kyeongseon Min, Jung Seung Lee, and Jang-Yeon Park 2345
Published online 03 December 2025

- Free-Breathing, 3D Cardiac Magnetic Resonance Elastography for Myocardial Stiffness Mapping**, Nolan K. Meyer, Yi Sui, Jessica Magnuson, Phillip J. Rossman, Kevin J. Glaser, Matthew C. Murphy, Armando Manduca, Ian C. Chang, Kieran P. McGee, Kejal Kantarci, Ekta Kapoor, Philip A. Aroz, Richard L. Ehman, Joshua D. Trzasko, and Arvin Arani 2356
Published online 04 December 2025

■ COMPUTER PROCESSING AND MODELING

Research Article

- Open-Source Simulator of Imaging Near Metal at Arbitrary Magnetic Field Strengths**, Kübra Keskin, Ana R. Sanson, Brian A. Hargreaves, and Krishna S. Nayak 2370
Published online 03 November 2025

ASL 4D MRA Intracranial Vessel Segmentation With Deep Learning U-Nets

- Sang Hun Chung, Zihan Wang, Tianrui Zhao, Zhitao Li, Chase S. Krumpelman, Sarah J. Moun, Sameer A. Ansari, and Lirong Yan 2384
Published online 09 November 2025

A Combined Hemodynamic and Metabolic Exchange (HEMEX) Model for In Vivo Hyperpolarized ¹³C MRI

- Nichlas Vous Christensen, Mohsen Redda, Nikolaj Bøgh, Esben Søvsø Szocska Hansen, Sune Jespersen, and Christoffer Laustsen 2397
Published online 19 November 2025

Ultimate Intrinsic SNR in the Torso of Realistic Body Models

- Yuting Wang, Markus W. May, Marcel Gratz, Mark E. Ladd, and Stephan Orzada 2409
Published online 26 November 2025

Technical Note

- Analytical Dual Flip Angle R1 Calculation Outside the Small-Angle Regime**, Luke J. Edwards, Kerrin J. Pine, Ilona Lipp, EBC consortium, Evgeniya Kirilina, Gunther Helms, and Nikolaus Weiskopf 2420
Published online 19 November 2025

■ HARDWARE AND INSTRUMENTATION

Research Article

- First In Vivo ²³Na Human Imaging at 10.5 T Using a Combined Sodium-Proton Transceiver Body Array**, Simon Schmidt, Arcan M. Ertürk, and Gregory J. Metzger 2429
Published online 03 December 2025

Technical Note

- Wireless Resonators With Coupled Versus Decoupled Units: Which Enhances Local SNR of RF Receive Arrays Better?**, Ming Lu, Haoqin Zhu, Ruijin Wang, and Xinqiang Yan 2442
Published online 05 November 2025

Deuterium MR Spectroscopy and Imaging in Human at 5 T Using a Compact and Pluggable X-Nuclei Imaging Platform

- Lixian Zou, Ganghan Yang, Yixuan Wang, Jiasheng Wang, Qian Wan, Xing Yang, Hairong Zheng, Ye Li, Chao Zou, and Xin Liu 2451
Published online 14 November 2025

■ ESR

Research Article

- Trityl OXO71 Pharmacokinetics and Distribution in Rhesus Macaques**, Christopher D. Kroenke, Irene Canavesi, Jenna N. Castro, Joshua A. Karpf, Raman Khurana, Megan M. Holloway, Mitasha S. Palha, Eric A. Legenzov, Nathan P. Crilly, Boris Epel, Benoit Driesschaert, Viresh H. Rawal, Joseph P. Y. Kao, Paul W. Buehler, Victoria H. J. Roberts, and Mrignayani Kotecha 2459
Published online 16 December 2025

Information for Authors and Subscribers can now be found online at
<http://onlinelibrary.wiley.com/r/mrmauthorguidelines>