

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

CONTENTS

■ SPECTROSCOPIC METHODOLOGY

Technical Note

- 3D deuterium metabolic imaging (DMI) of the human liver at 7 T using low-rank and subspace model-based reconstruction,** Kyung Min Nam, Ayhan Gursan, Nam G. Lee, Dennis W. J. Klomp, Jannie P. Wijnen, Jeanine J. Prompers, Arjan D. Hendriks, and Alex A. Bhogal.....1860
Published online 22 December 2024

■ PRECLINICAL AND CLINICAL SPECTROSCOPY

Research Article

- Detection of elevated succinate in brain during circulatory arrest in a piglet model: A 3T ^1H MR spectroscopy study,** Ralph E. Hurd, Meng Gu, Kenichi Okamura, Masafumi Shibata, Yoshikazu Ono, Moussa Haidar, R. Kirk Riemer, Frank L. Hanley, and Daniel M. Spielman.....1874
Published online 31 December 2024

Technical Note

- Measurement of pulmonary hematocrit using oscillation of hyperpolarized ^{129}Xe MR signals in blood,** Xiaoling Liu, Haidong Li, Hongchuang Li, Ming Zhang, Yu Zheng, Xiuchao Zhao, Lei Shi, Yeqing Han, Fumin Guo, and Xin Zhou1886
Published online 06 December 2024

■ IMAGING METHODOLOGY

Research Article

- A flexible framework for the design and optimization of water-excitation RF pulses using B-spline interpolation,** Xavier Sieber, Ludovica Romanin, Jessica A. M. Bastiaansen, Christopher W. Roy, Jérôme Yerly, Daniel Wenz, Jonas Richiardi, Matthias Stuber, and Ruud B. van Heeswijk1896
Published online 09 December 2024

- Interleaved flow-sensitive dephasing (iFSD): Toward enhanced blood flow suppression and preserved T_1 weighting and overall signals in 3D TSE-based neuroimaging,** Qingle Kong, Jiayu Xiao, Mark S. Shiroishi, Nasim Sheikh-Bahaei, Steven Y. Cen, Kasra Khatibi, William J. Mack, Jason C. Ye, Paul E. Kim, Xiaoming Bi, David Saloner, Qi Yang, Eric Chang, and Zhaoyang Fan1911
Published online 08 December 2024

- Ultra-high temporal resolution 4D angiography using arterial spin labeling with subspace reconstruction,** Qijia Shen, Wenchuan Wu, Mark Chiew, Yang Ji, Joseph G. Woods, and Thomas W. Okell.....1924
Published online 25 December 2024

- T_2^* relaxometry of fetal brain structures using low-field (0.55T) MRI,** Kelly Payette, Alena U. Uus, Ella Kollstad, Jordina Aviles Verdera, Dario Gallo, Megan Hall, Joseph V. Hajnal, Mary A. Rutherford, Lisa Story, and Jana Hutter1942
Published online 31 December 2024

- The proton resonance enhancement for CEST imaging and shift exchange (PRECISE) family of RF pulse shapes for CEST MRI,** Zinia Mohanta, Julia Stabinska, Assaf A. Gilad, Peter B. Barker, and Michael T. McMahon.....1954
Published online 20 January 2025

- Third trimester fetal 4D flow MRI with motion correction,** Reagan M. Tompkins, Takashi Fujiwara, Eric M. Schrauben, Lorna P. Browne, Joost van Schuppen, Sally-Ann Clur, Richard M. Friesen, Erin K. Englund, Alex J. Barker, and Pim van Ooij1969
Published online 09 January 2025

- Quantifying spatial and dynamic lung abnormalities with 3D PREFUL FLORET UTE imaging: A feasibility study,** Filip Klimeš, Joseph W. Plummer, Matthew M. Willmering, Alexander M. Matheson, Abdullah S. Bdaiwi, Marcel Gutberlet, Andreas Voskrebenev, Marius M. Wernz, Frank Wacker, Jason Woods, Zackary I. Cleveland, Laura L. Walkup, and Jens Vogel-Claussen.....1984
Published online 17 January 2025

Technical Note

- Single breath-hold volumetric lung imaging at 0.55T using stack-of-spiral (SoS) out-in balanced SSFP,** Ye Tian, Nam G. Lee, Ziwei Zhao, Alison G. Wilcox, Jorge J. Nieva, and Krishna S. Nayak1999
Published online 28 November 2024

CONTENTS

- Time-efficient, high-resolution 3T whole-brain relaxometry using Cartesian 3D MR Spin TomogrAphy in Time-Domain (MR-STAT) with cerebrospinal fluid suppression,** Hongyan Liu, Edwin Versteeg, Miha Fuderer, Oscar van der Heide, Martin B. Schilder, Cornelis A. T. van den Berg, and Alessandro Sbrizzi 2008
Published online 28 November 2024

- Investigation of diffusion time dependence of apparent diffusion coefficient and intravoxel incoherent motion parameters in the human kidney,** Julia Stabinska, Thomas Andreas Thiel, Helge Jörn Zöllner, Thomas Benkert, Hans-Jörg Wittsack, and Alexandra Ljimani 2020
Published online 06 December 2024

- Spiral cardiac quantitative susceptibility mapping for differential cardiac chamber oxygenation—Initial validation in relation to invasive blood sampling,** Jiahao Li, Pablo Villar-Calle, Caitlin Chiu, Mahniz Reza, Nupoor Narula, Chao Li, Jinwei Zhang, Thanh D. Nguyen, Yi Wang, Robert S. Zhang, Jiwon Kim, Jonathan W. Weinsaft, and Pascal Spincemaille 2029
Published online 06 December 2024

- Isotropic sampling of tensor-encoded diffusion MRI,** Sune Nørhøj Jespersen 2040
Published online 17 December 2024

- PRECLINICAL AND CLINICAL IMAGING**
Research Article
Minimally invasive measurement of carotid artery and brain temperature in the mouse, Lisa M. Gazdzinski, Luke Chung, Shoshana Spring, Owen Botelho, Bojana Stefanovic, Brian J. Nieman, Chinthaka C. Heyn, and John G. Sled 2049
Published online 08 January 2025

- Diffusion time effects over the adult lifespan indicates persistent zone-specific microstructural alterations in the human prostate with aging,** Xiao Ma, Peter Seres, Adam Kinnaird, Christopher Fung, Thorsten Feiweier, and Christian Beaulieu 2059
Published online 29 December 2024

- In vivo simultaneous proton resonance frequency shift thermometry and single reference variable flip angle T_1 measurements,** Nicholas Richards, Michael Malmberg, Henrik Odéen, Sara Johnson, Michelle Kline, Robb Merrill, Rock Hadley, Dennis L. Parker, and Allison Payne 2070
Published online 20 January 2025

- Noninvasive blood–brain barrier integrity mapping in patients with high-grade glioma and metastasis by multi-echo time-encoded arterial spin labeling,** Gabriel Hoffmann, Christine Preibisch, Matthias Günther, Amnah Mahroo, Matthias J. P. van Osch, Lena Václavů, Marie-Christin Metz, Kirsten Jung, Claus Zimmer, Benedikt Wiestler, and Stephan Kaczmarz 2086
Published online 08 January 2025

- Technical Note**
Aortic velocity measurements derived from phase-contrast MRI are influenced by a cardiac implantable electronic device in both adult and pediatric human subjects, Huili Yang, Oluyemi B. Aboyewa, Gregory Webster, Dhaivat Shah, Laleh Golestanirad, Justin J. Baraboo, Michael Markl, Jeremy D. Collins, Bradley P. Knight, KyungPyo Hong, Amit R. Patel, Daniel C. Lee, and Daniel Kim 2099
Published online 06 December 2024

■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH

- Research Article**
RF-induced heating reduction by minimizing the external portion of the partially in and partially out medical devices under MRI at 1.5 T, Md Zahidul Islam, Ran Guo, Mir Khadiza Akter, Jianfeng Zheng, Wolfgang Kainz, Stuart Long, and Ji Chen 2108
Published online 28 November 2024

- Mechanically anisotropic phantoms for magnetic resonance elastography,** Kevin N. Eckstein, Daniel Yoon, Margrethe Ruding, Ramin Balouchzadeh, Aaliyah Thompson-Mazzeo, Ruth J. Okamoto, Curtis L. Johnson, Matthew D. J. McGarry, and Philip V. Bayly 2123
Published online 03 December 2024

- Dependence of brain-tissue R_2 on MRI field strength,** Peter van Gelderen, Yicun Wang, Jacco A. de Zwart, and Jeff H. Duyn 2140
Published online 17 December 2024

- Technical Note**
 T_1 and T_2 measurements of the neonatal brain at 7 T, Aiman Mahmoud, Raphael Tomi-Tricot, David Leitão, Philippa Bridgen, Anthony N. Price, Alena Uus, Arnaud Boutillon, Andrew J. Lawrence, Daniel Cromb, Paul Cawley, Maria Deprez, Enrico De Vita, Sharon L. Giles, Mary A. Rutherford, A. David Edwards, Joseph V. Hajnal, Tomoki Arichi, and Shaikan J. Malik 2153
Published online 13 December 2024

CONTENTS

■ COMPUTER PROCESSING AND MODELING

Research Article

- Estimation of fatty acid composition in mammary adipose tissue using deep neural network with unsupervised training,** Suneeta Chaudhary, Elizabeth G. Lane, Allison Levy, Anika McGrath, Eralda Mema, Melissa Reichmann, Katerina Dodelzon, Katherine Simon, Eileen Chang, Marcel Dominik Nickel, Linda Moy, Michele Drotman, and Sungheon Gene Kim 2163
Published online 06 December 2024

Technical Note

- Impact of particle size on R_2^* and fat fraction estimation for accurate assessment of hepatic iron overload and steatosis using MRI,** Utsav Shrestha, Sarah Brasher, Zachary Abramson, Cara E. Morin, and Aaryani Tipirneni-Sajja 2176
Published online 02 January 2025

■ HARDWARE AND INSTRUMENTATION

Review

- Adaptable, wearable, and stretchable coils: A review,** Thejas Vishnu Ramesh, Folk W. Narongrit, and Joseph V. Rispoli 2186
Published online 04 February 2025

Rapid Communication

- Phantom-based gradient waveform measurements with compensated variable-prephasing: Description and application to EPI at 7 T,** Hannah Scholten, Tobias Wech, Istvan Homolya, and Herbert Köstler 2209
Published online 20 January 2025

Research Article

- Nexus: A versatile console for advanced low-field MRI,** David Schote, Berk Silemek, Thomas O'Reilly, Frank Seifert, Jan-Lukas Assmy, Christoph Kolbitsch, Andrew G. Webb, and Lukas Winter 2224
Published online 27 January 2025

■ ESR

Research Article

- Composite spin probes with adjustable oxygen sensitivity for pulse electron paramagnetic resonance imaging,** Irene Canavesi, Navin Viswakarma, Raman Khurana, Boris Epel, Periannan Kuppusamy, Mark David Pagel, and Mrignayani Koticha 2239
Published online 20 January 2025