<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
</table>

**SPECTROSCOPIC METHODOLOGY**

Research Articles
- Artifact suppression in readout-segmented consistent K-t space EPSI (RS-COKE) for fast 1H spectroscopic imaging at 7 T, Amir Seginer, Graeme A. Keith, David A. Porter, and Rita Schmidt...2339
  
*Published online 17 August 2022*

- NIfTI-MRS: A standard data format for magnetic resonance spectroscopy, William T. Clarke, Tiffany K. Bell, Uzay E. Emir, Mark Mikkelson, Georg Oeltzschner, Amirmohammad Shamaei, Brian J. Soher, and Martin Wilson...2358
  
*Published online 11 September 2022*

**PRECLINICAL AND CLINICAL SPECTROSCOPY**

Rapid Communication
- Identification of L-Tryptophan by down-field 1H MRS: A precursor for brain NAD+ and serotonin syntheses, Ravi Prakash Reddy Nanga, Mark A. Elliott, Anshuman Swain, Neil Wilson, Sophia Swago, Narayan Datt Soni, Walter R. Witschey, and Ravinder Reddy...2371
  
*Published online 25 August 2022*

**IMAGING METHODOLOGY**

Research Articles
  
*Published online 02 August 2022*

- Open-source MR imaging and reconstruction workflow, Marten Veldmann, Philipp Ehses, Kelvin Chow, Jon-Fredrik Nielsen, Maxim Zaitsev, and Tony Stöcker...2395
  
*Published online 15 August 2022*

- Measuring glomerular blood transfer rate in kidney using diffusion-weighted arterial spin labeling, Hyun-Seo Ahn, Yujin Jung, and Sung-Hong Park...2408
  
*Published online 25 July 2022*

- Reduced-field of view three-dimensional MR acoustic radiation force imaging with a low-rank reconstruction for targeting transcranial focused ultrasound, Huiwen Luo, Michelle K. Sigona, Thomas J. Manuel, Marshal A. Phipps, Li M. Chen, Charles F. Caskey, and William A. Grissom...2419
  
*Published online 02 August 2022*

- Accelerated sequences of 4D flow MRI using GRAPPA and compressed sensing: A comparison against conventional MRI and computational fluid dynamics, Morgane Garreau, Thomas Puisieux, Soelenn Toupin, Daniel Giese, Simon Mendez, Franck Nicoud, and Ramiro Moreno...2432
  
*Published online 25 August 2022*

- Investigating the impact of RF saturation-pulse parameters on compartment-selective gas-phase depolarization with xenon polarization transfer contrast MRI, Tahmina Achekzai, Kai Ruppert, Luis Loza, Faraz Amzajerdian, Harrilia Profka, Ian F. Duncan, Stephen J. Kadlecek, and Rahim R. Rizi...2447
  
*Published online 31 August 2022*

- Joint denoising of diffusion-weighted images via structured low-rank patch matrix approximation, Yujiao Zhao, Zheyuan Yi, Linfang Xiao, Vick Lau, Yilong Liu, Zhe Zhang, Hua Guo, Alex T. Leong, and Ed X. Wu...2461
  
*Published online 17 August 2022*

- Repeatability of B+ inhomogeneity correction of volumetric (3D) glutamate CEST via high-permittivity dielectric padding at 7T, Paul S. Jacobs, Blake Benyard, Abigail Cember, Ravi Prakash Reddy Nanga, Quy Cao, M. Dylan Tisdall, Neil Wilson, Sandhitsu Das, Kathryn A. Davis, John Detre, David Roalf, and Ravinder Reddy...2475
  
*Published online 15 August 2022*

- Gradual changes in microarchitectural properties of cortex and juxtacortical white matter: Observed by anatomical and diffusion MRI, Tonima S. Ali, Jinglei Lv, and Fernando Calamante...2485
  
*Published online 31 August 2022*
Sheared two-dimensional radiofrequency excitation for off-resonance robustness and fat suppression in reduced field-of-view imaging, Bahadir Alp Barlas, Caglia Deniz Bahadir, Sevgi Gokce Kafali, Ugur Yilmaz, and Emine Ulku Saritas ..........................................2504
Published online 24 August 2022

Accelerated 3D free-breathing high-resolution myocardial $T_1$ mapping at 3 Tesla, Haikun Qi, Zhenfeng Lv, Junpu Hu, Jian Xu, René Botnar, Claudia Prieto, and Peng Hu ..........................2520
Published online 31 August 2022

Optimization of quasi-diffusion magnetic resonance imaging for quantitative accuracy and time-efficient acquisition, Catherine A. Spilling, Franklyn A. Howe, and Thomas R. Barrick ...........................................2532
Published online 31 August 2022

Real-time shimming with FID navigators, Tess E. Wallace, Tobias Kober, Jason P. Stockmann, Jonathan R. Polimeni, Simon K. Warfield, and Onur Afacan ....................................................2548
Published online 12 September 2022

Technical Notes
Interleaved binomial $k_-$points for water-selective imaging at 7T, Daniel Löwen, Eberhard D. Pracht, Rüdiger Stirnberg, Patrick Liebig, and Tony Stöcker ............................2564
Published online 09 August 2022

Improving accuracy of myocardial $T_1$ estimation in MyoMapNet, Rui Guo, Zheng Chen, Amine Amyar, Hossam El-Rewaidy, Salah Assana, Jennifer Rodriguez, Patrick Pierce, Beth Goddu, and Reza Nezafat ............................2573
Published online 02 August 2022

Impact of autocalibration method on accelerated EPI of the cervical spinal cord at 7 T, Alan C. Seifert, and Junqian Xu..........................2583
Published online 24 August 2022

Research Articles
Published online 17 August 2022

Published online 17 August 2022

Rapid Communication
Published online 17 August 2022

Research Articles
Radiomics analysis of $T_2$-weighted images for differentiating invasive placentas in women at high risks, Tao Lu, Tianyue Zhang, Yishuang Wang, Aiwen Guo, Yan Deng, Bin Song, and Siyun Liu ....................................................2621
Published online 31 August 2022

Quasi–steady-state amide proton transfer (QUASS APT) MRI enhances pH-weighted imaging of acute stroke, Phillip Zhe Sun ...........................................2633
Published online 19 August 2022

Biophysics and Basic Biomedical Research
Research Articles
The impact of respiratory motion on electromagnetic fields and specific absorption rate in cardiac imaging at 7T, Natalie Schoen, Frank Seifert, Johannes Petzold, Gregory J. Metzger, Oliver Speck, Bernd Ittermann, and Sebastian Schmitter ............................2645
Published online 30 July 2022

Precision of region of interest-based tri-exponential intravoxel incoherent motion quantification and the role of the Intervoxel spatial distribution of flow velocities, Gregory Simchick and Diego Hernando ............................2662
Published online 15 August 2022

Computer Processing and Modeling
Research Articles
Deep learning–guided weighted averaging for signal dropout compensation in DWI of the liver, Fasil Gadjimuradov, Thomas Benkert, Marcel Dominik Nickel, Tobit Führes, Marc Saake, and Andreas Maier ...........................................2679
Published online 02 August 2022

Dual-domain reconstruction network with V-Net and K-Net for fast MRI, Xiaohan Liu, Yanwei Pang, Ruqi Jin, Yu Liu, and Zhencang Wang ...........................................2694
Published online 09 August 2022