

## Journal of Magnetic Resonance Imaging

Re	VI2	NA/C
116	AIC	. AA 2

Reviews		
	661	Neurosurgical Implant Safety in 7 T MRI: A Scoping Review  Annabelle Shaffer, David Weisbaum, Anant Naik, Aaron Anderson, Tracey Wszalek, Mark Cohen,
	/70	Brad Sutton, Andrew Webb, Bruce Damon, and Paul M. Arnold
	670	Advances in The Application and Research of Magnetic Resonance Diffusion Kurtosis Imaging in The Musculoskeletal System
	690	Xiyang Deng, Zhiqing Duan, Shaobo Fang, and Shaowu Wang  External Hardware and Sensors, for Improved MRI
	070	Bruno Madore, Aaron T. Hess, Adam M. J. van Niekerk, Daniel C. Hoinkiss, Patrick Hucker, Maxim Zaitsev, Onur Afacan, and Matthias Günther
	706	Challenges and Changes of the Breast Cancer Screening Paradigm  Didem Cömert, Carla H. van Gils, Wouter B. Veldhuis, and Ritse M. Mann
Research Articles		
Thoracic	727	Quantitative Assessment of Regional Pulmonary Transit Times in Pulmonary Hypertension  Jackson E. Moore, John W. Cerne, Ashitha Pathrose, Manik Veer, Roberto Sarnari, Ann Ragin, James C. Carr, and Michael Markl
Editorial	738	Editorial for "Quantitative Assessment of Regional Pulmonary Transit Times in Pulmonary Hypertension"
Musculoskeletal	740	Nariman Nezami and Tushar Garg  Automatic Detection of Meniscus Tears Using Backbone Convolutional Neural
		Networks on Knee MRI
		Truong Nguyen Khanh Hung, Vu Pham Thao Vy, Nguyen Minh Tri, Le Ngoc Hoang, Le Van Tuan, Quang Thai Ho, Nguyen Quoc Khanh Le, and Jiunn-Horng Kang
Editorial	750	Editorial for "Automatic Detection of Meniscus Tears Using Backbone Convolutional Neural Networks on Knee MRI" Maythem Saeed
	752	Diagnosis of Marginal Infiltration in Soft Tissue Sarcoma by Radiomics Approach Using T2-Weighted Dixon Sequence Seungeun Lee, Joon-Yong Jung, Yoonho Nam, Chan-Kwon Jung, So-Yeon Lee, Jooyeon Lee, Seung-Han Shin, and Yang-Guk Chung
Editorial	761	Editorial for "Diagnosis of Marginal Infiltration in Soft Tissue Sarcoma by Radiomics Approach Using T2-Weighted Dixon Sequence"  Paolo Spinnato
Cardiac	763	Comparison of Improved Unidirectional Dual Velocity-Encoding MRI Methods Pamela Franco, Liliana Ma, Susanne Schnell, Hugo Carrillo, Cristian Montalba, Michael Markl, Cristóbal Bertoglio, and Sergio Uribe
	774	Pediatric Cardiac Magnetic Resonance Reference Values for Biventricular Volumes  Derived From Different Contouring Techniques  Inga Voges, Amke Caliebe, Sophia Hinz, Simona Boroni Grazioli, Dominik D. Gabbert,  Piers E. F. Daubeney, Anselm S. Uebing, Dudley J. Pennell, and Sylvia Krupickova
	789	Comprehensive Neonatal Cardiac, Feed and Wrap, Non-contrast, Non-sedated, Free-breathing Compressed Sensing 4D Flow MRI Assessment Hannah R. Panayiotou, Lily K. Mills, David A. Broadbent, David Shelley, Jutta Scheffczik, Alexandra M. Olaru, Ning Jin, John P. Greenwood, Helen Michael, Sven Plein, and Malenka M. Bissell
	800	Effect of Obesity on Left Ventricular Remodeling and Clinical Outcome in Chinese Patients With Hypertrophic Cardiomyopathy: Assessed by Cardiac MRI Ke Shi, Shan Huang, Xiang Li, Hua-Yan Xu, Meng-Xi Yang, Yuan Li, Ying-Kun Guo, and Zhi-Gang Yang
Editorial	810	Editorial for "Effect of Obesity on Left Ventricular Remodeling and Clinical Outcome in Chinese Patients With Hypertrophic Cardiomyopathy Assessed by Cardiac Magnetic Resonance Imaging"
Breast	812	Frank Kober, Astrid Soghomonian, and Anne Dutour Apparent Diffusion Coefficient Reproducibility Across 3 T Scanners in a Breast Diffusion Phantom Lauren K. Fang, Kathryn E. Keenan, Michael Carl, Haydee Ojeda-Fournier, Ana E. Rodríguez-Soto, and Rebecca A. Rakow-Penner

1522286, 2023, 3, Downloaded from https://onlinelbtary.wiley.com/doi/10.1002/jmrir.28346 by Wiley. Wiley Online Library on [21/022023]. See the Terms and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensee and Conditions (https://onlinelbbrary.wiley.com/terms-and-conditions) on the condition

	824	Breast Amide Proton Transfer Imaging at 3 T: Diagnostic Performance and Association With Pathologic Characteristics Zhou Liu, Jie Wen, Meng Wang, Ya Ren, Qian Yang, Long Qian, Honghong Luo, Sha Feng,
Hand and Made	024	Cuiju He, Xin Liu, Yin Wu, and Dehong Luo
Head and Neck	834	Preliminary Diffusion-Tensor Imaging Evidence for Trans-Synaptic Axonal Degeneration in Dysthyroid Optic Neuropathy Due to Thyroid-Associated
		Ophthalmopathy
		Ping Liu, Ban Luo, Lang Chen, Qiu-Xia Wang, Lin-Han Zhai, Hong-Yu Wu, Ya-Li Zhao, Gang Yuan,
	0.45	Gui-Hua Jiang, and Jing Zhang
	845	Intraocular Water Movement Visualization Using <sup>1</sup> H-MRI With Eye Drops
		of O-17-Labeled Saline: First-in-Human Study Moyoko Tomiyasu, Yasuka Sahara, Etsuko Mitsui, Hiroki Tsuchiya, Takamasa Maeda, Nobuhiro Tomoyori, Makoto Kawashima, Toshifumi Nogawa, Riwa Kishimoto, Yuhei Takado,
Editorial	854	Tatsuya Higashi, Atsushi Mizota, Kohsuke Kudo, and Takayuki Obata  Editorial for "Intraocular Water Movement Visualization Using <sup>1</sup> H-MRI With Eye
Editorial	034	Drops of O-17 Labeled Saline: First-In-Human Study"  Erkan Gökçe
Technical	856	Cognitive Challenges Are Better in Distinguishing Binge From Nonbinge Drinkers:
		An Exploratory Deep-Learning Study of fMRI Data of Multiple Behavioral Tasks
		and Resting State Guangfei Li, Zhao Zhang, Yu Chen, Wuyi Wang, Jinbo Bi, Xiaoying Tang, and Chiang-Shan R. Li
Editorial	869	Editorial for "Cognitive Challenges Are Better in Distinguishing Binge From
		Nonbinge Drinkers: An Exploratory Deep-Learning Study of fMRI Data of Multiple
		Behavioral Tasks and Resting State"
Name	871	Elza Azri Othman
Neuro	0/1	Fully Automated MRI Segmentation and Volumetric Measurement of Intracranial Meningioma Using Deep Learning
		Ho Kang, Joseph Nathanael Witanto, Kevin Pratama, Doohee Lee, Kyu Sung Choi,
		Seung Hong Choi, Kyung-Min Kim, Min-Sung Kim, Jin Wook Kim, Yong Hwy Kim,
Editorial	882	Sang Joon Park, and Chul-Kee Park  Editorial for "Fully Automated MRI Segmentation and Volumetric Measurement
Editorial	002	of Intracranial Meningioma Using Deep Learning"
		Thai Akasaka and Tomohisa Okada
	884	Noninvasive Evaluation of the Notch Signaling Pathway via Radiomic Signatures
		Based on Multiparametric MRI in Association With Biological Functions of Patients With Glioma: A Multi-institutional Study
		Nanxi Shen, Wenzhi Lv, Shihui Li, Dong Liu, Yan Xie, Ju Zhang, Jiaxuan Zhang, Jingjing Jiang,
		Rifeng Jiang, and Wenzhen Zhu
Editorial	897	Editorial for "Non-Invasive Evaluation of the Notch Signaling Pathway via Radiomic
		Signatures Based on Multiparametric MRI in Association With Biological Functions of Patients With Glioma: A Multi-Institutional Study"
		Rongguang Wang, Pratik Chaudhari, and Christos Davatzikos
	899	Altered MRI Diffusion Properties of the White Matter Tracts Connecting
		Frontal and Thalamic Brain Regions in First-Episode, Drug-Naïve Patients
		With Postpartum Depression
		Xipeng Long, Yushan Zhou, Feifei Zhang, Fei Li, Xiuli Wang, Yajing Meng, Neil Roberts, Bochao Cheng, and Zhiyun Jia
Editorial	907	Editorial for "Altered MRI Diffusion Properties of the White Matter Tracts
		Connecting Frontal and Thalamic Brain Regions in First-Episode, Drug-Naïve
		Patients with Postpartum Depression"
	909	Scott N. Hwang  Aging Effect, Reproducibility, and Test-Retest Reliability of a New Cerebral
		Amyloid Angiopathy MRI Severity Marker—Cerebrovascular Reactivity to Visual Stimulation
		Suzanne E. van Dijk, Jessie Lak, Nadieh Drenth, Anne Hafkemeijer, Serge A.R.B. Rombouts,
Editorial	916	Jeroen van der Grond, and Sanneke van Rooden  Editorial for "Aging Effect, Reproducibility, and Test-Retest Reliability
	-	of a New Cerebral Amyloid Angiopathy MRI Severity Marker—Cerebrovascular
		Reactivity to Visual Stimulation"
		Qianfeng Wang

Abdomen	918	MRI for the Detection of Small Bowel Ischemic Injury in Arterial Acute Mesenteric Ischemia: Preclinical Study in a Porcine Model Lorenzo Garzelli, Eric Felli, Mahdi Al-Taher, Manuel Barberio, Vincent Agnus, Vincent Plaforet, Fanny Bonvalet, Andrea Baiocchini, Alexandre Nuzzo, Luisa Paulatto, Valérie Vilgrain,
Editorial	928	Benoit Gallix, Michele Diana, and Maxime Ronot Editorial for "MRI for the Detection of Small Bowel Ischemic Injury in Arterial Acute Mesenteric Ischemia: Pre-clinical Study in a Porcine Model" Numan C. Balci, Shiva Kumar, and Hidayath Ali Ansari
	930	LI-RADS Category on MRI Is Associated With Recurrence of Intrahepatic Cholangiocarcinoma After Surgery: A Multicenter Study Jeong Ah Hwang, Sunyoung Lee, Ji Eun Lee, Jongjin Yoon, Seo-Yeon Choi, and Jaeseung Shin
Editorial	939	Editorial for "LI-RADS Category on MRI Is Associated With Recurrence of Intrahepatic Cholangiocarcinoma After Surgery: A Multicenter Study"  Xiaoyu Liu, Qungang Shan, and Zhongmin Wang
	941	Visualization Score of Gadoxetic Acid-Enhanced Magnetic Resonance Imaging:  The Effect on the Diagnostic Accuracy for Hepatocellular Carcinoma Subin Heo, Sang Hyun Choi, Sun Hong, and Dong Wook Kim
Editorial	950	Editorial for "Visualization Score of Gadoxetic Acid-Enhanced Magnetic Resonance Imaging: The Effect on the Diagnostic Accuracy for Hepatocellular Carcinoma" Satoshi Kobayashi, Naoki Ohno, and Kazuto Kozaka
Whole body	952	Postmortem Magnetic Resonance Imaging of In Utero Fetuses and Its Relationship With Postmortem Interval: A Multi-Organ Observational Study on Reduced Fetuses of Complicated Multiple Pregnancies  Behnaz Moradi, Zahra Habibi, Narges Badraqe, Maryam Rahmani, Mahboobeh Shirazi, Fatemeh R. Sharbaf, Javid Azadbakht, Amirreza Farnoosh, Fateme Parooie, and Seyedeh N. Miratashi Yazdi
Editorial	962	Editorial for "Post-Mortem MR Relaxometry of In Utero Fetuses and Its Relationship With Post-Mortem Interval; a Multi-Organ Observational Study on Reduced Fetuses of Complicated Multiple Pregnancies"  Yi-Jui Liu, Chun-Wen Chen, Kai-Yuan Cheng, and Chun-Jung Juan
Letters to the Editor _		
	964	Letter to the Editor on "Pseudo-Enhancement in Intracranial Aneurysms on Black-Blood MRI: Effects of Flow Rate, Spatial Resolution, and Additional Flow Suppression"  Naoko Mori, Hidenori Endo, and Shunji Muqikura
	965	Reply to the Letter to the Editor: Pseudo-Enhancement in Intracranial Aneurysms on Black-Blood MRI: Effects of Flow Rate, Spatial Resolution, and Additional Flow Suppression  Mariya S. Pravdivtseva, Philipp Berg, Jan-Bernd Hövener, Olav Jansen, and Naomi Larsen
Erratum		

966 Erratum