1522286, 2025, 1, Downloaded from https://onlinelibrary.wiley.com/doi/10.1002/jmir.29680 by Emily Kane - Aypon Institution , Wiley Online Library on [17/122024]. See the Terms and Conditions (https://onlinelibrary.wiley.com/term

conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons License

	11	Identifying Minimal Hepatic Encephalopathy: A New Perspective from Magnetic Resonance Imaging Yisong Wang, Longtao Yang, Youlan Shang, Yijie Huang, Chao Ju, Hairong Zheng, Wei Zhao, and Jun Liu
	25	Assessment of Acute Kidney Injury using MRI Nicholas M. Selby and Susan T. Francis
	42	Machine Learning and Deep Learning Applications in Magnetic Particle Imaging Saumya Nigam, Elvira Gjelaj, Rui Wang, Guo-Wei Wei, and Ping Wang
	52	Evolving Characteristics of Gadolinium-Based Contrast Agents for MR Imaging:  A Systematic Review of the Importance of Relaxivity  Emanuel Kanal, Jeffrey H. Maki, Peter Schramm, and Luis Marti-Bonmati
	70	Gadolinium Contrast Agent Deposition in Children Minglei Ouyang and Li Bao
	83	Assessment of Hypoxia in Breast Cancer: Emerging Functional MR Imaging and Spectroscopy Techniques and Clinical Applications Isaac Daimiel Naranjo, Arka Bhowmik, Dibash Basukala, Roberto Lo Gullo, Yousef Mazaheri, Panagiotis Kapetas, Sarah Eskreis-Winkler, Katja Pinker, and Sunitha B. Thakur
Research Article		
Abdomen	97	Diagnostic Value of Clear Cell Likelihood Score v1.0 and v2.0 for Common Subtypes of Small Renal Masses: A Multicenter Comparative Study Yu-Wei Hao, Xue-Yi Ning, He Wang, Xu Bai, Jian Zhao, Wei Xu, Xiao-Jing Zhang, Da-Wei Yang Jia-Hui Jiang, Xiao-Hui Ding, Meng-Qiu Cui, Bai-Chuan Liu, Hui-Ping Guo, Hui-Yi Ye, and Hai-Yi Wang
	111	Deep Learning–Based Approach for Identifying and Measuring Focal Liver Lesion on Contrast-Enhanced MRI Haoran Dai, Yuyao Xiao, Caixia Fu, Robert Grimm, Heinrich von Busch, Bram Stieltjes, Moon Hyung Choi, Zhoubing Xu, Guillaume Chabin, Chun Yang, and Mengsu Zeng
	121	Investigating MRI-Associated Biological Aspects of Racial Disparities in Prostate Cancer for African American and White Men Fatemeh Zabihollahy, Qi Miao, Sohaib Naim, Ida Sonni, Sitaram Vangala, Harrison Kim, William Hsu, Anthony Sisk, Robert Reiter, Steven S. Raman, and Kyunghyun Sung
Editorial	132	Editorial for "Investigating MRI-Associated Biological Aspects of Racial Disparitie in Prostate Cancer for African American and White Men"  Benjamin C. Musall and Mark D. Schweitzer
	134	Diagnostic Model for Proliferative HCC Using LI-RADS: Assessing Therapeutic Outcomes in Hepatectomy and TKI-ICI Combination Mengtian Lu, Zuyi Yan, Qi Qu, Guodong Zhu, Lei Xu, Maotong Liu, Jifeng Jiang, Chunyan Gu Ying Chen, Tao Zhang, and Xueqin Zhang
Editorial	148	Editorial for "Diagnostic Model for Proliferative HCC Using LI-RADS: Assessing Therapeutic Outcomes in Hepatectomy and TKI-ICI Combination"  Victoria Chernyak
	150	Practical Application of Multivendor MRI-Based R2* Mapping for Liver Iron Quantification at 1.5 T and 3.0 T Gregory Simchick, Ruiyang Zhao, Qing Yuan, Mounes Aliyari Ghasabeh, Stefan Ruschke, Dimitrios C. Karampinos, David T. Harris, Raphael do Vale Souza, Ryan J. Mattison, Michael R. Jeng, Ivan Pedrosa, Ihab R. Kamel, Shreyas Vasanawala, Takeshi Yokoo, Scott B. Reeder, and Diego Hernando
Editorial	166	Editorial for "Practical Application of Multivendor MRI-Based R2* Mapping for Liver Iron Quantification at 1.5 T and 3.0 T"  Arthur P. Wunderlich and Stefan A. Schmidt

168 Intertumoral Heterogeneity Based on MRI Radiomic Features Estimates Recurrence in Hepatocellular Carcinoma Mengshi Dong, Chao Li, Lina Zhang, Jinhui Zhou, Yuangiang Xiao, Tianhui Zhang, Xin Jin, Zebin Fang, Lingi Zhang, Yu Han, Jiexia Guan, Zijin Weng, Na Cheng, and Jin Wang **Editorial** 182 Editorial for "Intertumoral Heterogeneity Based on MRI Radiomic Features Estimates Recurrence in Hepatocellular Carcinoma" Binrong Li, Yaoyao Yu, and Tianyi Xia **Breast** 184 Time-Series MR Images Identifying Complete Response to Neoadjuvant Chemotherapy in Breast Cancer Using a Deep Learning Approach Jialing Liu, Xu Li, Gang Wang, Weixiong Zeng, Hui Zeng, Chanjuan Wen, Weimin Xu, Zilong He, Genggeng Qin, and Weiguo Chen **Cardiac** 198 Fully Automated Valve Segmentation for Blood Flow Assessment From 4D Flow MRI Including Automated Cardiac Valve Tracking and Transvalvular Velocity Mapping Thomas in de Braekt, Jean-Paul Aben, Marc Maussen, Harrie C.M. van den Bosch, Patrick Houthuizen, Arno A.W. Roest, Pieter J. van den Boogaard, Hildo J. Lamb, and Jos J.M. Westenberg 209 Virtual MOLLI Target: Generative Adversarial Networks Toward Improved Motion Correction in MRI Myocardial T1 Mapping Nai-Yu Pan, Teng-Yi Huang, Jui-Jung Yu, Hsu-Hsia Peng, Tzu-Chao Chuang, Yi-Ru Lin, Hsiao-Wen Chung, and Ming-Ting Wu 220 Cardiovascular MRI Reference Ranges for Heart, Aorta, and Pulmonary Artery in Healthy Chinese Children Yukun Cao, Hua Peng, Kailu Zhang, Mengting Huang, Qinyue Luo, Hanting Li, Yumin Li, Lin Wang, and Heshui Shi 235 Effect of Metabolic Syndrome on Left Atrial and Left Ventricular Deformation and Atrioventricular Interactions in Patients With Myocardial Infarction Jing Liu, Yuan Li, Li-Qing Peng, Yue Gao, Ke Shi, Wen-Lei Qian, Wei-Feng Yan, and Zhi-Gang Yang 248 Dynamic Regularized Adaptive Cluster Optimization (DRACO) for Quantitative Cardiac Cine MRI in Complex Arrhythmias Zhengyang Ming, Arutyun Pogosyan, Anthony G. Christodoulou, J. Paul Finn, Dan Ruan, and Kim-Lien Nguyen 263 Age- and Sex-Specific MR-Feature Tracking Reference Values of Right Atrial Deformation in Healthy Adults Yiyuan Gao, Zhen Zhang, Lingnan Guo, Jingjing Shi, Fan Zhang, Yifan Guo, Ping Xiang, Shanshan Zhou, Jianan Xie, Gengxiao Li, Zhiwei Zhao, Maosheng Xu, Kuncheng Li, and Gerald M. Pohost **Editorial** 274 Editorial for "Age- and Sex-Specific MR-Feature Tracking Reference Values of Right Atrial Deformation in Healthy Adults" Hichem Sakhi and Arshid Azarine 276 MRI Investigation of the Association of Left Atrial and Left Atrial Appendage Hemodynamics with Silent Brain Infarction Maurice Pradella, Justin J. Baraboo, Shyam Prabhakaran, Lihui Zhao, Tarek Hijaz, Erin N. McComb, Michelle J. Naidich, Susan R. Heckbert, Ilya M. Nasrallah, R. Nick Bryan, Rod S. Passman, Michael Markl, and Philip Greenland **Editorial** 287 Editorial for "MRI Investigation of the Association of Left Atrial and Left Atrial Appendage Hemodynamics with Silent Brain Infarction" Tino Ebbers and Carl-Johan Carlhäll

Biventricular Impairment and Ventricular Interdependence in Patients With Alcoholic Cardiomyopathy: Insights Through Cardiac Magnetic Resonance

Jin Wang, Zhi-Gang Yang, Han Fang, Wei-Feng Yan, Meng-Ting Shen, Ying-Kun Guo,

Editorial for "Biventricular Impairment and Ventricular Interdependence in Patients With Alcoholic Cardiomyopathy: Insights Through Cardiac Magnetic

**Editorial** 

289

303

**Imaging** 

Resonance Imaging"

Geoffrey D. Clarke and Eric Y. Yang

Li Jiang, Yu Jiang, Chen-Yan Min, and Yuan Li

	305	Second-Order Motion-Compensated Echo-Planar Cardiac Diffusion-Weighted MRI: Usefulness of Compressed Sensitivity Encoding Rui Chen, Ruohong Luo, Yongzhou Xu, Jiehao Ou, Xiaodan Li, Yuelong Yang, Liqi Cao, Zhigang Wu, Wei Luo, and Hui Liu
Editorial	319	Editorial for "Second-Order Motion-Compensated Echo-Planar Cardiac Diffusion-Weighted MRI: Usefulness of Compressed Sensitivity Encoding" Hongbo Zhang, Xiaohai Ma, and Lei Zhao
	321	Impact of Type 2 Diabetes Mellitus on Left Atrioventricular Coupling and Left Atrial Deformation in Patients with Essential Hypertension: An MRI Feature Tracking Study
		Xue-Ming Li, Rui Shi, Meng-Ting Shen, Wei-Feng Yan, Li Jiang, Chen-Yan Min, Xiao-Jing Liu, Ying-Kun Guo, and Zhi-Gang Yang
Editorial	335	Editorial for "Impact of Type 2 Diabetes Mellitus on Left Atrioventricular Coupling and Left Atrial Deformation in Patients With Essential Hypertension: An MRI
		Feature Tracking Study" Ida Marie Hauge-Iversen and Emil Espe
Head and Neck	337	White Matter Alterations of Visual Pathway in Thyroid Eye Disease: A Fixel-Based Analysis
		Mengda Jiang, Haiyang Zhang, Yuting Liu, Xuefei Song, Yang Song, Jing Sun, Yan Tang, Ling Zhu, Huifang Zhou, Yinwei Li, and Xiaofeng Tao
Musculoskeletal	347	Multiparametric Aging Study Across Adulthood in the Leg Through Quantitative MR Imaging, <sup>1</sup> H Spectroscopy, and <sup>31</sup> P Spectroscopy at 3T Alfredo L. Lopez Kolkovsky, Beatrice Matot, Pierre-Yves Baudin, Ericky Caldas de Almeida Araujo, Harmen Reyngoudt, Benjamin Marty, and Yves Fromes
Editorial	362	Editorial for "Multiparametric Aging Study Across Adulthood in the Leg Through Quantitative MR Imaging, <sup>1</sup> H Spectroscopy and <sup>31</sup> P Spectroscopy at 3T" Martin Krššák
	364	Deep Learning Model for Grading and Localization of Lumbar Disc Herniation on Magnetic Resonance Imaging Yefu Xu, Shijie Zheng, Qingyi Tian, Zhuoyan Kou, Wenqing Li, Xinhui Xie, and Xiaotao Wu
Editorial	376	Editorial for "Deep Learning Model for Grading and Localization of Lumbar Disc Herniation on Magnetic Resonance Imaging" Piotr A. Regulski
	378	Associating Knee Osteoarthritis Progression with Temporal-Regional Graph Convolutional Network Analysis on MR Images Jiaping Hu, Junyi Peng, Zidong Zhou, Tianyun Zhao, Lijie Zhong, Keyan Yu, Kexin Jiang, Tzak Sing Lau, Chuan Huang, Lijun Lu, and Xiaodong Zhang
Editorial	392	Editorial for "Associating Knee Osteoarthritis Progression with Temporal-Regional Graph Convolutional Network Analysis on MR Images"
Neuro	394	Christopher J. Hanrahan  Nomogram Based on High-Resolution Vessel Wall MRI Features to Differentiate
		Moyamoya Disease From Atherosclerosis-Associated Moyamoya Vasculopathy Zhen Chong, Shujun Zhang, Xiuzheng Yue, Weiwei Wang, Deguo Liu, Hao Yu, Zhanguo Sun, Xiang Guo, Yueqin Chen, and Lihua Hou
	404	Quantitative Time-of-Flight Head Magnetic Resonance Angiography of Cerebrovascular Disease Ioannis Koktzoglou, Onural Ozturk, Matthew T. Walker, William J. Ankenbrandt, Archie L. Ong, William J. Ares, Fulvio R. Gil, Zachary B. Bulwa, and Robert R. Edelman
Editorial	413	Editorial for "Quantitative Time-of-Flight Head Magnetic Resonance Angiography of Cerebrovascular Disease"  Niranjan Balu
	415	Five-Year Serial Brain MRI Analysis of Military Members Exposed to Chronic Sub-Concussive Overpressures Rafael Glikstein, Gerd Melkus, Eduardo Portela de Oliveira, Maria Lucia Brun-Vergara, Betty Anne Schwarz, Tim Ramsay, Tinghua Zhang, and Christopher Skinner
Editorial	424	Editorial for "Five-Year Serial Brain MRI Analysis of Military Members Exposed to Chronic Sub-Concussive Overpressures"  Gergely Orsi

	426	2D <sup>1</sup> H sLASER Long-TE and 3D <sup>31</sup> P Chemical Shift Imaging at 3 T for Monitoring
		Fasting-Induced Changes in Brain Tumor Tissue
		Seyma Alcicek, Iris Divé, Dennis C. Thomas, Vincent Prinz, Marie-Thérèse Forster,
		Marcus Czabanka, Katharina J. Weber, Joachim P. Steinbach, Michael W. Ronellenfitsch, Elke Hattingen, Ulrich Pilatus, and Katharina J. Wenger
Editorial	439	Editorial for "2D <sup>1</sup> H sLASER Long-TE and 3D <sup>31</sup> P Chemical Shift Imaging at 3 T for
		Monitoring Fasting-Induced Changes in Brain Tumor Tissue"
		Peter B. Barker
	441	White Matter Hyperintensity is Associated with Malignant Cerebral Edema in
		Ischemic Stroke Treated with Thrombectomy Lihua Wei, Xiaolin Zhao, Jiaqi Luo, Mengxuan Xiao, Bingbing Li, Zhiliang Zhu, Huanhuan Fan,
		Wenting Lu, Zhenzhou Lin, Yongming Wu, Suyue Pan, Xianghong Liu, Zhong Ji,
		and Kaibin Huang
Editorial	450	Editorial for "White Matter Hyperintensity is Associated with Malignant Cerebral
		Edema in Ischemic Stroke Treated with Thrombectomy"  Jacobus F. A. Jansen
Pelvis	452	Association Analysis Between Intratumoral and Peritumoral MRI Radiomics
		Features and Overall Survival of Neoadjuvant Therapy in Rectal Cancer
		Xiaofang Guo, Yaoyao He, Zilong Yuan, Tingting Nie, Yulin Liu, and Haibo Xu
	466	Added Value of [18F]PSMA-1007 PET/CT and PET/MRI in Patients With
		Biochemically Recurrent Prostate Cancer: Impact on Detection Rates and
		Clinical Management Bendik S. Abrahamsen, Torgrim Tandstad, Bjørg Y. Aksnessæther, Trond V. Bogsrud,
		Miguel Castillejo, Eivor Hernes, Håkon Johansen, Thomas M. I. Keil, Ingerid S. Knudtsen,
= 11.	4=0	Sverre Langørgen, Kirsten M. Selnæs, Tone F. Bathen, and Mattijs Elschot
Editorial	478	Editorial for "Added Value of [18F]PSMA-1007 PET/CT and PET/MRI in Patients With Biochemically Recurrent Prostate Cancer: Impact on Detection Rates and
		Clinical Management"
		Daniel Aaron Moses and Ivan Ho Shon
Safety	480	Patients' Experience to MRI Examinations—A Systematic Qualitative Review With
		Meta-Synthesis
Technical	494	Isabel Nieto Alvarez, Janika Madl, Linda Becker, and Oliver Amft  A Hybrid Model for Fetal Growth Restriction Assessment by Automatic Placental
recillical	474	Radiomics on T2-Weighted MRI and Multifeature Fusion
		Ruikun Li, Fuzhen Song, Qing Zhou, Weibin Wu, Yunyun Cao, Guofu Zhang, Zhaoxia Qian,
		and Lisheng Wang
Editorial	505	Editorial for "A Hybrid Model for Fetal Growth Restriction Assessment by
		Automatic Placental Radiomics on T2-Weighted MRI and Multifeature Fusion"  Bailiang Chen, Mbaimou Auxence Ngremmadji, and Olivier Morel
Commentary		
	507	OSIPI: A Significant Step Towards Reproducible MR Biomarkers  John C. Waterton and James P.B. O'Connor
Letter to the Editor		John C. Waterton and James F.B. O Comor
	509	Evaluating the Role of Leakage Correction of Hemodynamic Parameters derived
		from Dynamic Contrast Enhanced MRI for Glioma Grading
		Dinil Sasi Sankaralayam, Anandh K. Ramaniharan, Rakesh Kumar Gupta, Rana Patir, Sunita Ahlawat, Sandeep Vaishya, and Anup Singh
	512	Spectral Diffusion Analysis in Patients With High Risk for Prostate Cancer:
		A Feasibility Study
		Thomas A. Thiel, Birte Valentin, Tim Ullrich, Matthias Boschheidgen, Lars Schimmöller,
		Thomas Benkert, Rouvier Al-Monajjed, Alexandra Ljimani, Gerald Antoch, Jonas Jasse, Eric Bechler, and Hans-Jörg Wittsack
	516	Pediatric Z-Score Calculator of Cardiac MRI Volumetric Measurements
		Inga Voges, Amke Caliebe, Sophia Hinz, Piers Daubeney, Simona Boroni Grazioli,

Raad H. Mohiaddin, Anselm Sebastian Uebing, Dudley J. Pennell,

Dominik Daniel Gabbert, and Sylvia Krupickova

520	Diagnostic Accuracy of MRI for the Diagnosis of Creutzfeldt-Jacob Disease
	Shiva D. Yagobian, Ari J. Spiro, Stacie A. Palfey, and Barton F. Branstetter IV

Correction

524 Correction to "Perfusion and T<sub>2</sub> Relaxation Time as Predictors of Severity and Outcome in Sepsis-Associated Acute Kidney Injury: A Preclinical MRI Study"