## JMRI

Reviews

	720	O-RADS MRI SCORE: An Essential First-Step Tool for the Characterization of Adnexal Masses
		I. Thomassin-Naggara, Y. Dabi, M. Florin, A. Saltel-Fulero, L. Manganaro, M. Bazot, and L. Razakamanantsoa
	737	<b>Recent Advances in Habenula Imaging Technology: A Comprehensive Review</b> BingYang Bian, Bei Zhang, ChinTing Wong, Le Dou, XingChen Pan, HongChao Wang, ShiYu Guo, HuiMao Zhang, and Lei Zhang
	747	Submillimeter fMRI Acquisition Techniques for Detection of Laminar and Columnar Level Brain Activation Seong Dae Yun, Fabian Küppers, and N. Jon Shah
	767	MRI-Based Radiomics and Deep Learning in Biological Characteristics and Prognosis of Hepatocellular Carcinoma: Opportunities and Challenges Tianyi Xia, Ben Zhao, Binrong Li, Ying Lei, Yang Song, Yuancheng Wang, Tianyu Tang, and Shenghong Ju
	784	Magnetic Resonance Imaging of Lung Perfusion Simon M.F. Triphan, Grzegorz Bauman, Philip Konietzke, Marilisa Konietzke, and Mark O. Wielpütz, on behalf of the International Workshop for Pulmonary Functional Imaging (IWPFI)
	797	MRA for Preoperative Planning and Postoperative Management of Perforator Flap Surgeries: A Review Nanda Deepa Thimmappa
Research Articles		· · · · · · · · · · · · · · · · · · ·
Cardiac	812	Reference Ranges of Ventricular Morphology and Function in Healthy Chinese Adults: A Multicenter 3 T MRI Study Ziqian Xu, Weihao Li, Jiaqi Wang, Fei Wang, Bin Sun, Shifeng Xiang, Xiao Luo, Yanfeng Meng, Xiang Wang, Ximing Wang, Jianyun Song, Min Zhang, Dinghu Xu, Xiaoyue Zhou, Zhiguo, Ju
Editorial	823	Jiayu Sun, Yuchi Han, and Yucheng Chen Editorial for "Reference Ranges of Ventricular Morphology and Function in Healthy Chinese Adults: A Multicenter 3T MRI Study"
	825	Cuantitative Assessment of Myocardial Edema by MR T2 Mapping in Children With Kawasaki Disease Lei Hu, Shi-gan-mo A-zhe, Zhong-qin Zhou, Nan-jun Zhang, Sheng-kun Peng, Chuan Wang,
Editorial	835	Ying-kun Guo, and Ling-yi Wen Editorial for "Quantitative Assessment of Myocardial Edema by MR T2 Mapping in Children With Kawasaki Disease" Takamichi Ishikawa and Kenichiro Suwa
	837	Deep Learning for Discrimination of Hypertrophic Cardiomyopathy and Hypertensive Heart Disease on MRI Native T1 Maps Zi-Chen Wang, Zhang-Zhengyi Fan, Xi-Yuan Liu, Ming-Jie Zhu, Shan-Shan Jiang, Song Tian, Bing-Hua Chen, and Lian-Ming Wu
Editorial	849	Editorial for "Deep Learning for Discrimination of Hypertrophic Cardiomyopathy and Hypertensive Heart Disease on MRI Native T1 Maps" Soudabeh Kargar
Musculoskeletal	851	Characterizing the Myoarchitecture of the Supraspinatus and Infraspinatus Muscles With MRI Using Diffusion Tensor Imaging Cyril Tous, Alexandre Jodoin, Beau Pontré, Detlev Grabs, Mikael Begon, Nathalie J. Bureau, and Elijah Van Houten
Editorial	863	Editorial for "Characterizing the Myoarchitecture of the Supraspinatus and Infraspinatus Muscles With MRI Using Diffusion Tensor Imaging" Usha Sinha and Shantanu Sinha
	865	T <sub>2</sub> Mapping of Patellar Cartilage After a Single First-Time Episode of Traumatic Lateral Patellar Dislocation Elena Voronkova, Ilya Melnikov, Andrei Manzhurtsev, Olga Bozhko, Denis Vorobyev, Tolib Akhadov, and Petr Menshchikov

Editorial	877	Editorial for "T <sub>2</sub> Mapping of Patellar Cartilage After a Single First-Time Episode of Traumatic Lateral Patellar Dislocation"
Pelvis	879	Two-Compartment Perfusion MR IVIM Model to Investigate Normal and Pathological Placental Tissue Alessandra Maiuro, Giada Ercolani, Francesca Di Stadio, Amanda Antonelli, Carlo Catalano, Lucia Manganaro, and Silvia Capuani
Editorial	892	Editorial for "Two-Compartment Perfusion MR IVIM Model to Investigate Normal and Pathological Placental Tissue" Tao Lu and Yi Xiang J. Wang
Technical	894	Diffusion-Weighted MRI of the Liver in Patients With Chronic Liver Disease: A Comparative Study Between Different Fitting Approaches and Diffusion Models Jiqing Huang, Benjamin Leporq, Valérie Hervieu, Jérôme Dumortier, Olivier Beuf, and Hélène Ratiney
Editorial	907	Editorial for "Diffusion-Weighted MRI of the Liver in Patients With Chronic Liver Disease: A Comparative Study Between Different Fitting Approaches and Diffusion Models"
Chest	909	Non-Contrast-Enhanced Functional Lung MRI to Evaluate Treatment Response of Allergic Bronchopulmonary Aspergillosis in Patients With Cystic Fibrosis: A Pilot Study Ilyes Benlala, Rabea Klaar, Thomas Gaass, Julie Macey, Stéphanie Bui, Baudouin Denis De Senneville, Patrick Berger, François Laurent, Gael Dournes, and Julien Dinkel
Editorial	920	Editorial for "Non-Contrast-Enhanced Functional Lung MRI to Evaluate Treatment Response of Allergic Bronchopulmonary Aspergillosis in Patients With Cystic Fibrosis: A Pilot Study" Niranjan Balu and Sudhakar Pipavath
Head and Neck	922	Use of 18F-FDG PET/MRI as an Initial Staging Procedure for Nasopharyngeal Carcinoma Caineng Cao, Yuting Fang, Bocheng Yu, Yuanfan Xu, Mengyun Qiang, Changjuan Tao, Shuang Huang, and Xiaozhong Chen
	929	In Vivo Microstructure Imaging in Oropharyngeal Squamous Cell Carcinoma Using the Random Walk With Barriers Model Yue Cao, Siamak Nejad Davarani, Daekeun You, Thorsten Feiweier, Keith Casper, Ulysses Balis, Aaron Udager, James Balter, and Michelle Mierzwa
Editorial	939	Editorial for "In Vivo Microstructure Imaging in Oropharyngeal Squamous Cell Carcinoma Using the Random Walk With Barriers Model" Mami lima and Akira Yamamoto
	941	Evaluation of the Blood-Brain Barrier, Demyelination, and Neurodegeneration in Paramagnetic Rim Lesions in Multiple Sclerosis on 7 Tesla MRI Seongjin Choi, Sarah Lake, and Daniel M. Harrison
Editorial	952	Editorial for "Evaluation of the Blood Brain Barrier, Demyelination, and Neurodegeneration in Paramagnetic Rim Lesions in Multiple Sclerosis on 7 Tesla MRI" Risto A. Kauppinen
Neuro	954	Selectively Probing the Magnetic Resonance Signals of γ-Aminobutyric Acid in Human Brains In Vivo Xue Yang, Ying Liu, Cai-xia Fu, Ying-Hua Chu, Qun Chen, He Wang, Da-Xiu Wei, and Ye-Feng Yao
	964	Magnetic Resonance Spectroscopy Spectral Registration Using Deep Learning David J. Ma, Yanting Yang, Natalia Harguindeguy, Ye Tian, Scott A. Small, Feng Liu, Douglas L. Rothman, and Jia Guo
	976	Disparate Radiation-Induced Microstructural Injuries in Whole-Brain White Matter of Patients With Nasopharyngeal Carcinoma: A Longitudinal Study Using Multishell Diffusion MRI Jiahui Liang, Xinyuan Zhang, Yuhao Lin, Gui Fu, Jie Pan, Yanqiu Feng, and Xiaofei Lv

	987	MRI Assessment of Intrinsic Neural Timescale and Gray Matter Volume in Parkinson's Disease Yarui Wei, Chunyan Zhang, Yuanyuan Peng, Chen Chen, Shaoqiang Han, Weijian Wang, Yang Zhang Hang Lu, and Jingjiang Cheng
Editorial	996	Editorial for "MRI Assessment of Intrinsic Neural Timescale and Gray Matter Volume in Parkinson's Disease"
		Zhaolin Chen
Editorial	998 1008	Altered Callosal Morphology and Connectivity in Asymptomatic Carotid Stenosis Xitong Liu, Dan Xu, Xiaoli Zhong, Jinxia Ren, Huan Wang, Minhua Yu, Lei Gao, and Haibo Xu Editorial for "Altered Callosal Morphology and Connectivity in Asymptomatic
		Carotid Stenosis" Martina Sebök and Jorn Fierstra
	1010	Predicting FDG-PET Images From Multi-Contrast MRI Using Deep Learning in Patients With Brain Neoplasms Jiahong Ouyang, Kevin T. Chen, Rui Duarte Armindo, Guido Alejandro Davidzon, Kristina Elizabeth Hawk, Farshad Moradi, Jarrett Rosenberg, Ella Lan, Helena Zhang, and Greg Zaharchuk
	1021	Image Translation for Estimating Two-Dimensional Axial Amyloid-Beta PET From Structural MRI
Commentary	1032	Fernando Vega, Abdoljalil Addeh, Aravind Ganesh, Eric E. Smith, and M. Ethan MacDonald Fashioning the Future: Could AI Enhanced MRI Put PET Out of Style? Jaron J.R. Chong
Pediatrics	1034	Pediatric Hepatoblastoma After Neoadjuvant Chemotherapy: Diagnostic Performance of MR in Staging POSTTEXT and Vascular Involvement Xu Hua Gong, Ming Xuan Feng, Zhi Guo Zhuang, Yun Qi Yan, Li Wang, Hai Nan Ren, Yi Zhu,
Editorial	1043	Editorial for "Pediatric Hepatoblastoma After Neoadjuvant Chemotherapy: Diagnostic Performance of MR in Staging POSTTEXT and Vascular Involvement" Jesus Arenos-Abril and Mary-Louise C. Greer
Vascular	1045	<b>Evaluating Middle Cerebral Artery Plaque Characteristics and Lenticulostriate</b> <b>Artery Morphology Associated With Subcortical Infarctions at 7T MRI</b> <i>Xiaoyan Bai, Pingping Fan, Zhiye Li, Mahmud Mossa-Basha, Yi Ju, Xingquan Zhao, Qingle Kong,</i> <i>Xun Pei, Xue Zhang, Binbin Sui, and Chengcheng Zhu</i>
	1056	<b>Evaluating a Phase-Specific Approach to Aortic Flow: A 4D Flow MRI Study</b> Mitch J.F.G. Ramaekers, Jos J.M. Westenberg, Max F.G.H.M. Venner, Joe F. Juffermans, Hans C. van Assen, Bastiaan J.C. te Kiefte, Bouke P. Adriaans, Hildo J. Lamb, Joachim E. Wildberger, and Simon Schalla
Editorial	1068	Editorial for "Evaluating a Phase-Specific Approach to Aortic Flow: A 4D Flow MRI Study"
Abdomen	1070	Hannah L. Cebull and John N. Oshinski Harmonized Multisite MRI-Based Quantification of Human Liver Fat and Stiffness: A Pilot Study
		Owen T. Carmichael, Maninder Singh, Adil Bashir, Anne M. Russell, Mark Bolding, David T. Redden, Judd Storrs, William R. Willoughby, Candace Howard-Claudio, Daniel S. Hsia, Robert P. Kimberly, Meagan E. Gray, Eric Ravussin, and Thomas S. Denney
	1074	Tomoelastography and Pancreatic Extracellular Volume Fraction Derived From MRI for Predicting Clinically Relevant Postoperative Pancreatic Fistula Liang Zhu, Zhaoyong Sun, Menghua Dai, Huanwen Wu, Xuan Wang, Jia Xu, Huadan Xue, Zhengyu Jin, Marcel Dominik Nickel, Jing Guo, and Ingolf Sack
	1083	Deep Learning-Based Multiparametric MRI Model for Preoperative T-Stage in Rectal Cancer Yaru Wei, Haojie Wang, Zhongwei Chen, Ying Zhu, Yingfa Li, Beichen Lu, Kehua Pan, Caivun Wen, Guoguan Cao, Yun He, Jieije Zhou, Zhifang Pan, and Meihao Wang
	1093	MRI for Hepatitis B-Associated Intrahepatic Cholangiocarcinoma: A Multicenter Comparative Study Ruofan Sheng, Heqing Wang, Yunfei Zhang, Wei Sun, Kaipu Jin, Yongming Dai, Weiguo Zhang, Mengsu Zeng, and Jianjun Zhou

Editorial	1105	Editorial for "MRI for Hepatitis B-Associated Intrahepatic Cholangiocarcinoma: A Multicenter Comparative Study" Hong Wei and Jeong Hee Yoon
	1107	Dynamic Glucose-Enhanced Imaging of the Liver Using Breath-Hold Black Blood
		Quantitative T <sub>10</sub> MRI at 3.0 T
		Yurui Qian, Vincent W.S. Wong, Yi-Xiang Wang, Jian Hou, Baiyan Jiang, Xinrong Zhang,
		Grace L.H. Wong, Queenie Chan, Simon C.H. Yu, Winnie C.W. Chu, and Weitian Chen
Editorial	1110	Editorial for "Dynamic Glucose-Enhanced Imaging of the Liver Using Breath-Hold
		Black Blood Quantitative T <sub>10</sub> MRI at 3.0 T"
		Shahid M. Hussain

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