JURNAL OF MAGNETIC RESONANCE IMAGING

Reviews

	1301	PET-MRI of Coronary Artery Disease Beth Whittington Marc R. Dweck, Edwin J.R. van Beek, David Newby, and Michelle C. Williams
	1312	Advanced Diffusion MRI for prediction of Stroke Recovery
	1320	Particle Tracing Based on 4D Flow Magnetic Resonance Imaging: A Systematic Review into Methods, Applications, and Current Developments
Research Articles		Paul R. Roos, Friso M. Rijnberg, Jos J. M. Westenberg, and Hildo J. Lamb
Pelvis	1340	Diffusion-Weighted Magnetic Resonance Imaging and Morphological Characteristics Evaluation for Outcome Prediction of Primary Debulking Surgery for Advanced High-Grade Serous Ovarian Carcinoma Haiming Li, Jing Lu, Lin Deng, Qinhao Guo, Zijing Lin, Shuhui Zhao, Huijuan Ge, Jinwei Qiang, Vaija Gu, and Zaivi Liu
Editorial	1350	Editorial for "Diffusion-Weighted Magnetic Resonance Imaging and Morphological Characteristics Evaluation for Outcome Prediction of Primary Debulking Surgery for Advanced High-Grade Serous Ovarian Carcinoma" Dafna Sussman and Evan Tannenbaum
	1352	Performance of Artificial Intelligence-Aided Diagnosis System for Clinically Significant Prostate Cancer with MRI: A Diagnostic Comparison Study Ke-Wen Jiang, Yang Song, Ying Hou, Rui Zhi, Jing Zhang, Mei-Ling Bao, Hai Li, Xu Yan, Wei Xi, Cheng-Xiu Zhang, Ye-Feng Yao, Guang Yang, and Yu-Dong Zhang
Editorial	1365	Editorial for "Performance of Artificial Intelligence-Aided Diagnosis System for Clinically Significant Prostate Cancer with MRI: A Diagnostic Comparison Study" Julio César Nather and Valdair Francisco Muglia
Chest	1367	Predictive Value of ¹⁸ F-FDG PET/MRI for Pleural Invasion in Solid and Subsolid Lung Adenocarcinomas Smaller Than 3 cm Annan Zhang, Xiangxi Meng, Yuan Yao, Xin Zhou, Shuo Yan, Wang Fei, Nina Zhou, Yan Zhang,
Vascular	1376	Reliability and Value of 3D Sequential QUantitative T ₁ -T ₂ -T ₂ * MAppings (SQUMA) MR Multi-Parametric Imaging in Characterizing Carotid Artery Atherosclerosis Huiyu Qiao, Qiansu Yang, Ran Huo, Hualu Han, Zihan Ning, Rui Shen, Xiaowei Song, Huijun Chen, Shuo Chen, and Xihai Zhao.
Editorial	1390	Editorial for "Reliability and Usefulness of 3D Sequential QUantitative T ₁ -T ₂ -T ₂ * Mappings (SQUMA) MR Multi-Parametric Imaging in Characterizing Carotid Artery Atherosclerosis"
Breast	1392	Different Imaging Modalities for the Diagnosis of Axillary Lymph Node Metastases in Breast Cancer: A Systematic Review and Network Meta-Analysis of Diagnostic Test Accuracy Zhifan Li, Ya Gao, Hengxin Gong, Wen Feng, Qinqin Ma, Jinkui Li, Xingru Lu, Xiaohui Wang, and Jungiang Lei
Editorial	1404	Editorial for "Different Imaging Modalities for the Diagnosis of Axillary Lymph Node Metastases in Breast Cancer: A Systematic Review and Network Meta-Analysis" Arraldo Stanzione and Valeria Romeo
Musculoskeletal	1406	Correlation of Apparent Diffusion Coefficient With Proliferation and Apoptotic Indexes in a Murine Model of Fibrosarcoma: Comparison of Four Methods for MRI Region of Interest Positioning Yanyu Yang, Shaobo Fang, Juan Tao, Yajie Liu, Chunjie Wang, Zhenzhen Yin, Bo Chen,
	1414	Zhiqing Duan, Wenyu Liu, and Shaowu Wang Intersession Repeatability of Diffusion-Tensor Imaging in the Supraspinatus and the Infraspinatus Muscles of Volunteers Cyril Tous, Alexandre Jodoin, Detlev Grabs, Elijah Van Houten, and Nathalie J. Bureau

	1423	Low Unsaturated Fatty Acids Level in the Vertebral Bone Marrow
		of Postmenopausal Osteoporosis: A Pilot 2D iDQC-MRS on 3.0 T Study
		Jianfeng Bao, Zongye Li, Yue Zhang, Yuchuan Zhuang, Ying Li, Xiao Wang, Yanan Ren,
		Peipei Wang, Yong Zhang, and Jingliang Cheng
Editorial	1431	Editorial for "Low Unsaturated Fatty Acids Level in the Vertebral Bone Marrow of
		Postmenopausal Osteoporosis: A Pilot 2D iDQC-MRS on 3.0 T Study"
		Stefan Ruschke and Dimitrios C. Karampinos
Neuro	1433	Macromolecular-Suppressed GABA-Edited MR Spectroscopy in the Posterior
		Cinculate Cortex of Patients With Acute Mild Traumatic Brain Injury
		Andrei V. Manzhurtsev, Alexev N. Yakovlev, Petr A. Bulanov, Petr E. Menshchikov,
		Maxim V. Ublinskiy, Ilya A. Melnikov, Tolib A. Akhadov, and Natalia A. Semenova
	1443	Change in Morphological Features of Enlarged Subarachnoid Spaces Following
		Treatment in Idiopathic Normal Pressure Hydrocephalus
		Emanuele Camerucci, Jonathan Graff-Radford, David T. Jones, Benjamin D. Elder,
		Jeffrey L. Gunter, Jeremy K. Cutsforth-Gregory, Hugo Botha, Matthew C. Murphy,
		Derek R. Johnson, Caroline Davidge-Pitts, Clifford R. Jack Jr, John Huston III, and
		Petrice M. Cogswell
	1451	Synthetic MRI with Magnetic Resonance Spin TomogrAphy in Time-Domain
		(MR-STAT): Results from a Prospective Cross-Sectional Clinical Trial
		Jordi P. D. Kleinloog, Stefano Mandija, Federico D'Agata, Hongyan Liu, Oscar van der Heide,
		Beyza Koktas, Jan Willem Dankbaar, Vera C. Keil, Evert-Jan Vonken, Sarah M. Jacobs,
		Cornelis A. T. van den Berg, Jeroen Hendrikse, Anja G. van der Kolk, and Alessandro Sbrizzi
Editorial	1462	Editorial for "Synthetic MRI With MR-STAT: Results From a Clinical Trial"
		Martijn A. Cloos and Timothy M. Shepherd
	1464	Histogram Analysis Based on Neurite Orientation Dispersion and Density MR
		Imaging for Differentiation Between Glioblastoma Multiforme and Solitary Brain
		Metastasis and Comparison of the Diagnostic Performance of Two ROI Placements
		Jinbo Qi, Peipei Wang, Guohua Zhao, Eryuan Gao, Kai Zhao, Ankang Gao, Jie Bai, Huiting Zhang,
		Guang Yang, Yong Zhang, Xiaoyue Ma, and Jingliang Cheng
Editorial	1475	Editorial for "Histogram Analysis Based on Neurite Orientation Dispersion and
		Density Imaging for Differentiation Between Glioblastoma Multiforme and Solitary
		Brain Metastasis and Comparison of the Diagnostic Performance of Two ROI
		Placements"
		Nishard Abdeen
	1477	Estimation of Cerebral Blood Flow and Arterial Transit Time From Multi-Delay
		Arterial Spin Labeling MPL Liging a Simulation-Based Supervised Deep Neural
		Natural
		Nelwork Shata khida Makata kazaki Yasuhira Eujiwara Nagyuki Takai Masayuki Kanamata
		Hirobiko Kimura, and Totsuva Tsuiikawa
Editorial	1490	Editorial for "Estimation of Cerebral Blood Flow and Arterial Transit Time From
Eartonal	1470	Multi Delay Arterial Spin Labeling MPI Liging a Simulation Based Supervised Deen
		Multi-Delay Arterial Spiri Labelling Wiki Osilig a Simulation-based Supervised Deep
		Neural Network"
Cardian	1402	Julie Absil
Carulac	1472	Differential Adaptation of Biventricular Myocardial Kinetic Energy in Fatients with
		Repaired Tetralogy of Fallot Assessed by MR Tissue Phase Mapping
		Shi-Ting Ke, Ken-Fen Weng, Weng-Chu Chang, Wing-Ting Wu, Ti-He Li, Kuang-Jen Chien,
Editorial	1505	Editorial for "Differential Adaptation of Biventricular Myesordial Kinetis Energy in
Editorial	1303	Detients with Densired Tetrale woof Follet Assessed by MD Tissue Dhees Manning"
		Patients with Repaired Tetralogy of Fallot Assessed by Wik Tissue Phase Wapping
	1507	Comparison of DeenStrain and Easture Tracking for Cardiac MPI Strain Analysis
	1307	Manual A. Maralas, Julia Civilla, Kai Nakata, Salauk Kusuksayman, Jong H. Nga
		David Izquiordo Garcia, Ciprian Catana, and Roza Nozafat
Editorial	1516	Editorial for "Comparison of DeepStrain and Feature Tracking for Cardiac MPI
Lattonal	1310	Crucinal for Comparison of DeepStrain and reactive fracking for Cardiac with
		Strain Analysis Tadaa Aikawa and Navika Ovama Manaha
	1510	Corrected MPI Pulmenary Transit Time for Identification of Combined Presenillery
	1310	and Desteanillary Bulmonary Humanian in Datianta With Laft Heart Discours
		chao Cong. Vinli Guo, Ko Wan, Chan, Chan, Vicaling Chan, Vinli Guo, Ivan, Ha, Vidar, Vin
		Bi Wen, Shoufang Pu, and Yucheng Chan.
		bi wen, shoulding i u, and i ucheng chen

Editorial	1529	Editorial for "Corrected MRI Pulmonary Transit Time for Identification of Combined Pre and PostCapillary Pulmonary Hypertension in Patients With Left Heart Disease" Fabrizio Ricci. Mohammed Y. Khanii, and Pankai Gard
Editorial	1531	Editorial for "Cardiac Magnetic Resonance Imaging Findings in COVID-19 Vaccine- Related Myocarditis: A Pooled Analysis of 468 Patients" Nicole K. Bart
Pediatrics	1533	Evaluation of Spatial Attentive Deep Learning for Automatic Placental Segmentation on Longitudinal MRI Yongkai Liu, Fatemeh Zabihollahy, Ran Yan, Brian Lee, Carla Janzen, Sherin U. Devaskar, and Kyunghyun Sung
Editorial	1541	Editorial for "Evaluation of Spatial Attentive Deep Learning for Automatic Placental Segmentation on Longitudinal MRI" <i>Remus Gaga</i>
Technical	1543	Preoperative Assessment of Blood Vessels and Intratumoral Microbleeds in Brain Tumors Based on a 3D Contrast-Enhanced T ₁ -Weighted Flow-Sensitive Black-Blood Sequence Xin Cao, Kun Lv, Xuyang Yin, Yunxi Cao, Siting Xu, Zhe Feng, Yan Han, Ye Tang, Daoying Geng, and Jun Zhang
	1552	Independent Component and Graph Theory Analyses Reveal Normalized Brain Networks on Resting-State Functional MRI After Working Memory Training in People With HIV Chunving Jia Ounfang Long Thomas Ernst, Yuangi Shang Linda Chang, and Tülay Adali
Editorial	1565	Editorial for "Independent Component and Graph Theory Analyses Reveal Normalized Brain Networks on Resting-State Functional MRI After Working Memory Training in People With HIV" Lei Gao and Haibo Xu
Abdomen	1567	Pancreatic Cystic Lesions on MRI: What Is The Likelihood of a Present or Future Diagnosis of Pancreatic Carcinoma? Omar Alwahbi, Natasha Larocque, Ameya Kulkarni, Prasaanthan (Prasa) Gopee-Ramanan, Zonia Ghumman, Rahul Sarkar, Yoan K. Kagoma, Abdullah Alabousi, Scott Tsai, Josephine Wat, Matthew McInnes, and Christian B. van der Pol
	1576	Multiparametric Magnetic Resonance Imaging of the Kidneys: Effects of Regional, Side, and Hydration Variations on Functional Quantifications Jie Chen, Zhen Zhang, Juan Liu, Chengjie Li, Meng Yin, Lisha Nie, and Bin Song
Head and Neck	1587	Diffusion-Weighted MR Imaging of the Optic Nerve Can Improve the Detection of Post-Laminar Optic Nerve Invasion from Retinoblastoma Jing Liu, Xiaolin Xu, Jing Yan, Jian Guo, XinYan Wang, and Junfang Xian
	1594	MRI-Based Radiomics Nomogram for Preoperative Differentiation Between Ocular Adnexal Lymphoma and Idiopathic Orbital Inflammation Lijuan Yang, Huachen Zhang, Xiaoyang Xie, Shijie Jiang, Hui Zhang, Xin Cao, Yuqing Hou, Xiaowei He, Junming Wang, Tao Zhang, and Fengjun Zhao
Editorial	1605	Editorial for "Magnetic Resonance Imaging-Based Radiomics Nomogram for Preoperative Differentiation Between Ocular Adnexal Lymphoma and Idiopathic Orbital Inflammation" Nico Sollmann
Letter to the Editor	1607	Jaw Alterations MRI and Serum Levels of C-Terminal Type I Telopeptide in Patients With Osteoporosis and Osteopenia Being Treated With Bisphosphonates Without Clinical Evidence of Osteonecrosis: A Pilot Study Danielle Nobre Lopes, Letícia Côgo Marques, André de Souza Lima, Jair Eletério Neto, Rafael Hollanda, Luiz Fernando Schwinden de Souza, Licínio Esmeraldo da Silva, and Karin Soares Cunha