

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第41卷 第1期 2025年1月20日出版

主 管 中国科学院
主 办 中国科学院声学研究所
名誉主编 刘玉清 唐孝威
主 编 洪楠 李建初
副主编 陈涛 崔立刚 冯逢
何文 李风华 李亚明
卢洁 任卫东 孙应实
田家玮 王培军 王振常
吴青青 伍建林 谢明星
余永强 郑海荣
社 长 郑春见
总编辑 王艳萍
编辑出版 《中国医学影像技术》期刊社有限公司
印 刷 北京科信印刷有限公司
发 行 国内:中国邮政集团有限公司北京市报刊发行局
国外:中国国际图书贸易集团有限公司
北京399信箱,100048
代号:M1344
订 购 全国各地邮局
邮发代号 82-509
邮 购 100190 北京市海淀区北四环西路21号大猷楼502室
电话、传真:(86-10)82547903
定 价 每册26元 全年312元
中国标准连续出版物号
ISSN 1003-3289
CN 11-1881/R
网 址 www.cjmit.com
E-mail cjmit@mail.ioa.ac.cn
2025年版权归《中国医学影像技术》
期刊社有限公司所有

<h2>目 次</h2>	
主编寄语	洪楠(1)
规范与标准	
儿童恶性肿瘤 ¹⁸ F-FDG PET/CT检查规范	
解朋,田蓉,尹雅美,孙晓蓉,朱小华,霍力,杨吉刚(2)	
述评	
提升人工智能技术在颅内动脉瘤的研究和应用水平	胡斌,张龙江(6)
专论	
CT血管成像形态学及血流动力学参数预测颅内动脉瘤经血管内栓塞治疗后复发	
王欣然,胡斌,施昭,张龙江(9)	
基于MR血管壁成像预测颅内动脉瘤不稳定状态	
马鑫梅,付其昌,谢珊珊,张勇,程敬亮,管生(15)	
CT血管造影影像组学评估基底动脉尖动脉瘤破裂风险	
刘松,田超,任涛,曹宸,靳松,夏爽(20)	
人工智能用于CT血管成像评估颅内动脉瘤研究进展	
魏子捷,施昭,张龙江(25)	
基于CT血管成像形态学联合血液炎症指标机器学习模型预测颅内动脉瘤破裂	
陈佳,高宇,王海亮(29)	
中枢神经影像学	
早期帕金森病患者脑葡萄糖代谢异常与纹状体多巴胺能神经元受损的相关性	
李霜,闫少珍,路伟钊,宋天彬,杨畅,张春,卢洁(35)	
失眠障碍神经影像学特征及重复经颅磁刺激治疗效果	
袁泽琪,张正楠,王惠晓,杨海庆,冯平勇,周立霞,杨冀萍,高锋(40)	
实时功能MRI神经反馈技术干预后成年肥胖者脑活动改变	乔琦,周菁,
和俊雅,李鑫,周阳,李中林,邹智,武肖玲,李昊,李永丽(45)	
高分辨MR血管壁成像鉴别穿支型与其他亚型基底动脉缺血性脑卒中	
罗丹,饶忠亮,肖新兰(50)	
头颈部影像学	
眼眶SEPCT/CT所获最大标准摄取值用于评估甲状腺相关眼病活动度及预测疗效	
周奕含,罗莎,王爽,张娟,罗诗雨,李萌,鲜军舫,李眉(55)	
常规超声及超声造影诊断囊实性甲状腺乳头状癌	
王爱珠,黄吁宁,王乐华,魏云鹏,徐惠(60)	
¹³¹ I全身平面显像与 ¹³¹ I-SPECT/CT评估术后首次放射性碘治疗后分化型甲状腺癌	
席欢,林琳,樊蓉,杨珂,魏正茂,郑怿青,王雪鹃,郑容(65)	
心脏、血管影像学	
应用深度学习模型分类正常胎儿心脏超声切面	宋书豪,曾施(70)

数字减影血管造影 iFlow 技术预测急性下肢缺血患者接受血运重建术后 30 天内大截肢事件 李锐东, 李承志, 张 艳, 王晓白, 李王海(74)

胸部影像学

深度学习重建算法对胸部 CT 图像质量及肺结节影像组学特征数据可重复性的影响 郑志娟, 李姝霖, 马 昆, 向之明(79)

T1 mapping 联合弥散加权成像预测浸润性乳腺癌肿瘤浸润淋巴细胞水平 孟 帆, 袁军辉, 方少伯, 张孝先, 郭兰伟, 陈天东, 张宏凯, 曲金荣, 张仁知, 陈学军(84)

超声测量膈肌运动参数联合 BODE 指数预测慢性阻塞性肺疾病急性加重 刘芳欣, 任永凤, 李 健, 王珊珊, 曹利芳, 陈昭杰(90)

高分辨 MRI 预测食管鳞癌经根治性放化疗后预后 王琳琳, 闫 铢, 李晓婷, 史燕杰, 孙应实(94)

腹部影像学

体素内不相干运动直方图参数预测直肠癌神经周围浸润 张长江, 陈峻帆, 黄豆豆, 蒋雯丽, 罗银灯(99)

基于定量 CT 分析正常体质量指数人群内脏脂肪面积与甘油三酯-葡萄糖指数的相关性 李 鑫, 周 阳, 邹 智, 周 菁, 张潇琳, 屈 敏, 李 翼, 李永丽(104)

妇产科影像学

孕晚期 MRI 量化子宫指标预测产时宫缩乏力 张 眇, 李楠楠, 李菊菊, 寇秀梅, 徐春琪, 闫 锐(109)

腹腔妊娠超声表现 黎全华, 李 洁, 杨慧霞, 田 捧, 张红彬, 刘 冰, 申玉鑫, 张文哲, 张力莹, 吴 娟, 栾河舟(113)

合成 MRI 鉴别宫颈鳞癌与宫颈腺癌 尹金凤, 冯 勇, 魏学哲, 郭君岩, 雷明慧, 王文娟, 刘金刚(118)

骨骼肌肉影像学

基于增强 MRI 影像组学、深度学习及临床特征构建列线图模型鉴别脊柱结核与化脓性脊柱炎

..... 李西瑞, 王得志, 杨晓楠, 李 杰, 郝大鹏, 崔久法(122)

医学物理与工程学

基于全局与上下文双注意力 U-Net 网络于脊柱矢状位 X 线片中分割胸椎及腰椎

..... 肖 霖, 张 笠, 唐 渔, 黄玉瑶, 王力航, 何 力, 何志琴(128)

数值模拟技术预测自膨式人工瓣膜支架治疗 O 型二叶主动脉瓣狭窄效果 杜佳辰, 徐洪涛, 韩庆奇, 崔国民(133)

影像技术学

基于标准差法与均方根法测算美国放射学会体模相控阵线圈 MRI 信噪比

..... 沙松霖, 刘 奇, 白彦灵, 马 金, 张红霞, 孙云凤, 卢建杰(138)

深度渐进重建算法用于重建全身¹⁸F-FDG PET 图像 田 燕, 龙其刚, 许振春, 张文倩, 蔡 亮(142)

泪小管炎的超声生物显微镜表现 白兰兰, 范 瑞, 于佳鑫, 岳思佳(148)

综述

人工智能结合影像学用于全膝关节置换术研究现状与应用进展 李振鑫, 金 凤, 郭欢萱, 田晓燕, 冉云龙, 白小龙(152)

多模态影像学用于定量脂肪组织研究进展 王增坤, 许晓蝶, 王锡明, 宋培记(156)

人工智能在影像学诊断儿童发育性髋关节发育不良中的研究进展

..... 罗皓月, 陈 欣, 司佳珺, 黎 君, 王依冉, 李欣然, 何 玲(160)

多发性骨髓瘤的影像组学研究进展 余思蓉, 唐 瑶, 谢佳琦, 董正娇, 冯林森(164)

帕金森病相关 PET 显像剂研究进展 刘岩松, 韩 巍, 王孟娇, 郭士铂, 付 鹏(168)

个案报道

1 例子宫平滑肌肉瘤 PET/MRI 表现 冯 艳, 陈志仁, 梁 妍, 李 雪, 侯广哲, 王 蕊(172)

1 例右输卵管中肾管样腺癌 MRI 及 PET/CT 表现 杜秀梅, 范伟雄, 朱文标, 张添辉(174)

1 例胎儿腹膜后神经母细胞瘤影像学表现 李玲峰, 袁 华, 祁丽琴, 杜莉莉(176)

本期执行主编 张长江 杨吉刚

本期执行编委 闫清淳 田 艳

本期责任编辑 冯 洁 本期校对 杨 盼

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 41, No 1 Jan 20, 2025

Responsible Institution

Chinese Academy of Sciences

Sponsor

Institute of Acoustics,
Chinese Academy of Sciences

Honorary Editor

LIU Yuqing TANG Xiaowei

Editor-in-Chief

HONG Nan LI Jianchu

Associate Editor

CHEN Tao CUI Ligang
FENG Feng HE Wen
LI Fenghua LI Yaming LU Jie
REN Weidong SUN Yingshi
TIAN Jiawei WANG Peijun
WANG Zhenchang WU Qingqing
WU Jianlin XIE Mingxing
YU Yongqiang ZHENG Hairong

President

ZHENG Chunjian

Chief Editor

WANG Yanping

Editing and Publishing

Press of Chinese Journal of Medical Imaging Technology Co., Ltd

Printing

Beijing Kexin Printing Co., Ltd

Overseas Distributor

China International Book Trading Corporation
P. O. Box 399, Beijing 100048, China
Code No. M1344

Mail Order

Room 502, Da-you Building,
No. 21, North 4th Ring West Road,
Haidian District, Beijing 100190, China
Tel, Fax: (86-10)82547903

Price (Foreign)

USD \$ 26. 00

CSSN ISSN 1003-3289
CN 11-1881/R

Website www.cjmit.com

E-mail cjmit@mail.ioa.ac.cn

Copyright©2025 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Specifications and Standards

Guideline for ¹⁸F-FDG PET/CT examination of malignant tumors in children (2)
XIE Peng, TIAN Rong, YIN Yafu, SUN Xiaorong, ZHU Xiaohua, HUO Li, YANG Jigang

Editorial

Advancing artificial intelligence techniques for intracranial aneurysm research and application (6)
HU Bin, ZHANG Longjiang

Focal Topics

Morphological and hemodynamic parameters of CT angiography for predicting recurrence of
intracranial aneurysms after endovascular embolization (9)
WANG Xinran, HU Bin, SHI Zhao, ZHANG Longjiang

MR vessel wall imaging for predicting instability status of intracranial aneurysm (15)
MA Xinmei, FU Qichang, XIE Shanshan, ZHANG Yong, CHENG Jingliang, GUAN Sheng

CT angiography radiomics for evaluating risk of basilar tip aneurysm rupture (20)
LIU Song, TIAN Chao, REN Tao, CAO Chen, JIN Song, XIA Shuang

Research progresses of artificial intelligence in CT angiography for evaluating
intracranial aneurysm (25)
WEI Zijie, SHI Zhao, ZHANG Longjiang

Machine learning models based on CT angiography morphology combined with blood inflammation
indicators for predicting rupture of intracranial aneurysms (29)
CHEN Jia, GAO Yu, WANG Hailiang

Neuroimaging

Correlation between brain abnormal glucose metabolism and striatal dopaminergic neuron damage in
early-stage Parkinson disease patients (35)
LI Shaung, YAN Shaozhen, LU Weizhao, SONG Tianbin, YANG Chang, ZHANG Chun, LU Jie

Neuroimaging features of insomnia disorder and therapeutic effect of repeated transcranial magnetic
stimulation (40)
YUAN Zeqi, ZHANG Zhengnan, WANG Huixiao, YANG Haiqing, FENG Pingyong, ZHOU Lixia,
YANG Jiping, GAO Duo

Real-time functional MRI neurofeedback for modulating brain activity changes in obese adults (45)
QIAO Qi, ZHOU Jing, HE Junya, LI Xin, ZHOU Yang, LI Zhonglin, ZOU Zhi, WU Xiaoling,
LI Hao, LI Yongli

High-resolution MR vascular wall imaging for differentiating perforating branch subtype and other
subtype basilar artery ischemic stroke (50)
LUO Dan, RAO Zhongliang, XIAO Xinlan

Head and Neck Imaging

Maximum standard uptake value obtained with orbital SEPCT/CT for evaluating activity of
thyroid-associated ophthalmopathy and predicting curative efficacy (55)
ZHOU Yihan, LUO Sha, WANG Shuang, ZHANG Juan, LUO Shiyu, LI Meng, XIAN Junfang, LI Mei

Conventional ultrasound and contrast-enhanced ultrasound for diagnosing partially cystic papillary
thyroid carcinoma (60)
WANG Aizhu, HUANG Xuning, WANG Lehua, WEI Yunpeng, XU Hui

¹³¹I whole-body scanning and ¹³¹I-SPECT/CT for evaluating differentiated thyroid cancer after
operation and initial radioactive iodine treatment (65)
XI Huan, LIN Lin, FAN Rong, YANG Ke, WEI Zhengmao, ZHENG Yiqing, WANG Xuejuan, ZHENG Rong

Heart and Vascular Imaging

Deep learning models for classifying normal fetal cardiac ultrasound views (70)
SONG Shuhao, ZENG Shi

Digital subtraction angiography iFlow technology for predicting major amputation in acute lower
limb ischemia patients within 30 days after revascularization operation (74)
LI Ruidong, LI Chengzhi, ZHANG Yan, WANG Xiaobai, LI Wanghai

Chest Imaging

Impact of deep learning reconstruction algorithms on image quality of chest CT and reproducibility of lung nodule radiomics feature data	(79)
ZHENG Zhijuan, LI Shulin, MA Kun, XIANG Zhiming		
Combining T1 mapping and diffusion weighted imaging for predicting tumor-infiltrating lymphocyte level in invasive breast cancer	(84)
MENG Fan, YUAN Junhui, FANG Shaobo, ZHANG Xiaoxian, GUO Lanwei, CHEN Tiandong, ZHANG Hongkai, QU Jingrong, ZHANG Renzhi, CHEN Xuejun		
Ultrasonic parameters of diaphragm motion combined with BODE index for predicting acute exacerbation of chronic obstructive pulmonary disease	(90)
LIU Fangxin, REN Yongfeng, LI Jian, WANG Shanshan, CAO Lifang, CHEN Zhaojie		

High-resolution MRI for predicting prognosis of esophageal squamous cell carcinoma after definitive chemoradiotherapy	(94)
WANG Linlin, YAN Shuo, LI Xiaoting, SHI Yanjie, SUN Yingshi		

Abdominal Imaging

Intravoxel incoherent motion histogram parameters for predicting perineural invasion of rectal cancer	(99)
ZHANG Changjiang, CHEN Junfan, HUANG Doudou, JIANG Wenli, LUO Yindeng		
Correlation between visceral fat area and triglyceride-glucose index in people with normal body mass index based on quantitative CT	(104)
LI Xin, ZHOU Yang, ZOU Zhi, ZHOU Jing, ZHANG Xiaolin, QU Min, LI Hao, LI Yongli		

Obstetrical and Gynecological Imaging

MRI quantified uterine indicators in late pregnancy for predicting uterine inertia in delivery	(109)
ZHANG Xin, LI Nannan, LI Juju, KOU Xiumei, XU Chunqi, YAN Rui		
Ultrasonic manifestations of abdominal pregnancy	(113)
LI Quanhua, LI Jie, YANG Huixia, TIAN Peng, ZHANG Hongbin, LIU Bing, SHEN Yuxin, ZHANG Wenzhe, ZHANG Liying, WU Juan, LI Hezhou		
Synthetic MRI for differentiating cervical squamous carcinoma and cervical adenocarcinoma	(118)
YIN Jinfeng, FENG Yong, WEI Xuezhe, GUO Junyan, LEI Minghui, WANG Wenjuan, LIU Jingang		

Musculoskeletal Imaging

Nomogram model based on enhanced MRI radiomics, deep learning and clinical features for differentiating spinal tuberculosis and pyogenic spondylitis	(122)
LI Xirui, WANG Dezhi, YANG Xiaonan, LI Jie, HAO Dapeng, CUI Jiufa		

Imaging Physics and Engineering

Global and contextual dual attention U-Net model for segmenting thoracic and lumbar vertebrae in spinal sagittal X-ray images	(128)
XIAO Lin, ZHANG Li, TANG Yu, HUANG Yuyao, WANG Lihang, HE Li, HE Zhiqin		
Numerical simulation technique for predicting effect of self-expanding prosthetic valve stents for treating type 0 bicuspid aortic valve stenosis	(133)
DU Jiachen, XU Hongtao, HAN Qingqi, CUI Guomin		

Imaging Technology

Standard deviation method and root mean square method for measuring signal-to-noise ratio of MRI of American College of Radiology phantom based on phased array coils	(138)
SHI Songlin, LIU Qi, BAI Yanling, MA Jin, ZHANG Hongxia, SUN Yunfeng, LU Jianjie		
Deep progressive reconstruction algorithm applied in reconstructing whole-body ¹⁸F-FDG PET images	(142)
TIAN Yan, LONG Qigang, XU Zhenchun, ZHANG Wenqian, CAI Liang		
Ultrasound biomicroscopy findings of lacrimal canalicularis	(148)
BAI Lanlan, FAN Rui, YU Jiaxin, YUE Sijia		

Reviews

Research status and application progresses of artificial intelligence combined with imaging in total knee arthroplasty	(152)
LI Zhenxin, JIN Feng, GUO Huanxuan, TIAN Xiaoyan, RAN Yunlong, BAI Xiaolong		
Research progresses of multimodal imaging for quantifying adipose tissue	(156)
WANG Zengkun, XU Xiaodie, WANG Ximeng, SONG Peiji		
Research progresses of artificial intelligence in imaging diagnosis of children developmental dysplasia of hip	(160)
LUO Haoyue, CHEN Xin, SI Jiajun, LI Jun, WANG Yiran, LI Xiran, HE Ling		
Research progresses of radiomics in multiple myeloma	(164)
SHE Sirong, TANG Ai, XIE Jiagi, DONG Zhengjiao, FENG Linsen		
Research progresses of Parkinson disease related PET imaging agents	(168)
LIU Yansong, HAN Wei, WANG Mengjiao, GUO Shibo, FU Peng		

Case Reports

PET/MRI manifestations of cervical leiomyosarcoma: Case report	(172)
FENG Yan, CHEN Zhiren, LIANG Yan, LI Xue, HOU Guangzhe, WANG Rui		
MRI and PET/CT manifestations of right fallopian tube mesonephric adenocarcinoma: Case report	(174)
DU Xiumei, FAN Weixiong, ZHU Wenbiao, ZHANG Tianhui		
Imaging manifestations of fetal retroperitoneal neuroblastoma: Case report	(176)
LI Lingfeng, YUAN Hua, QI Ligui, DU Lili		