

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第41卷 第5期 2025年5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

## 目 次

### 实验研究

自制自凝牙托粉头盔用于 PET/CT 扫描成年大鼠

..... 郝申, 张瑶瑶, 曲宗金, 刘继国, 王德广(697)

### 中枢神经影像学

阿尔茨海默病患者基底前脑亚区功能连接变化模式

..... 何雨洁, 闫少珍, 陈志庚, 毕晟, 薛寒笑, 崔碧霄, 马杰, 卢洁(701)

基于相位对比 MRI 颅内血流动力学参数预测急性高原反应

..... 孙硕, 刘文佳, 张浩, 王明霄, 鱼笑, 马林(706)

乳腺癌伴情绪障碍患者全脑网络拓扑属性及功能连接改变

..... 林天烨, 张叶宁, 杜雷, 李清扬, 孙少帅, 孙楠, 孙应实(712)

CT 灌注成像低灌注强度比预测急性缺血性卒中梗死核心进展及预后

..... 逯瑶, 曹文博, 李京凯, 张苗, 费晓璐, 卢洁(718)

自引导注意力网络检测脑室周围白质损伤患儿脑瘫相关责任病灶

..... 黄婷婷, 王卓琛, 赵鑫, 杨凯华, 张晗宇, 李曼, 邢威, 张刚(723)

### 头颈部影像学

超声及 CT 评估甲状腺癌侵及周围结构 ..... 暴非凡, 胡敏霞, 许庆刚, 赵汉学(729)

### 心脏、血管影像学

左心房容积/机械耦合指数预测慢性肾脏病患者左心房功能受损

..... 姬莉芹, 肖为为, 高雪, 李厚钰, 邹安灵子, 张心茹, 苗苗勤, 于绍梅(733)

### 胸部影像学

Swin2SR 网络用于重建胸部超分辨率 CT 图像

..... 李卿瑶, 徐敏, 张亚平, 张璐, 王凌云, 潘志杰, 解学乾(739)

<sup>18</sup>F-FDG PET/CT 代谢参数鉴别非小细胞肺癌术后良、恶性线缘结节状增厚

..... 樊敏, 马雷, 史讯(744)

### 腹部影像学

基于平扫 CT 影像组学预测急性胰腺炎复发 ..... 林冰冰, 尹平, 郑飞, 洪楠(749)

CT 虚拟单能量图、非线性融合图及混合能量图 3D-nnUNet 模型自动分割

..... 刘博文, 王霄霄, 卢超, 王芷旋, 张久楼, 王泽辉,

..... 陆思远, 蒋小玥, 戚明瑶, 潘冬刚, 单秀红(753)

多期相 CT 联合预测最大径≤5 cm 胃间质瘤危险度

..... 张启文, 彭刚, 张卜涵, 孙继红(759)

### 妇产科影像学

三维断层超声成像与 MRI 诊断早期剖宫产瘢痕妊娠

..... 夏东琴, 郑瑜, 邬小平, 张宏(764)

## 生殖泌尿影像学

- MRI 定量参数及游离/总前列腺特异性抗原比值诊断前列腺影像报告与数据系统 3 分临床显著前列腺癌 ..... 刘泽文, 李 荷, 姜小梅, 陈永升, 陈 莹, 牛庆亮(768)

## 骨骼肌肉影像学

- 基于超声断层成像比较青年人与老年人内侧腓肠肌和肱二头肌纹理特征 ..... 孔郁东, 李 艺, 郑元义(773)  
基于人工智能脊柱 X 线正侧位片所测参数与青少年特发性脊柱侧凸严重程度的相关性 ..... 刘金龙, 苏丹阳, 白 珍, 取文豪, 李 菲, 苗秋菊, 杨晓鹏(778)  
改良 ResNet18 轻量深度学习模型基于第一跖趾关节声像图自动检测痛风性关节炎病变 ..... 肖丽珊, 赵毅哲, 李显臣, 闫萌萌, 杜梅霞, 赵 诚, 刘满华, 宁春平(783)  
双能 CT 诊断膝关节痛风性关节炎伴膝骨关节炎 ..... 俞 晓, 徐 亮, 冯 畔, 翟 建, 俞咏梅(788)

## 医学物理与工程学

- 柔性超声阵列换能技术用于测量血管内径及血液流速 ..... 任晓敏, 刘淑萍, 常洪波, 赵国政, 陈泗英, 孙娅慧, 李 利(794)

## 影像技术学

- 深度学习图像重建算法用于“双低”脑 CT 灌注成像 ..... 张梦圆, 王落桐, 原 典, 张怡存, 齐 珂, 张炜珽, 张 炯, 岳松伟, 高剑波, 刘 杰(799)  
床旁即时肺部超声评分指导下个体化呼吸支持对新生儿感染性肺炎预后的影响 ..... 范伟博(806)  
高级患者运动校正技术用于儿童胸部 CT 成像 ..... 陈晓聪, 翟 翼, 田红平, 蒲 坤, 陈友强, 黄熠龙, 罗银灯(811)  
对比以国产 NeuWise 及 Philips Ingenuity TF PET/CT 仪所获<sup>18</sup>F-FDG 全身显像图像质量及半定量参数 ..... 莫碧云, 卞兴宇, 秦 杰, 曾钰澧, 崇维霞, 李 楠, 付 巍(816)

## 综述

- 神经退行性疾病认知功能与代谢通路的 MRI 与 PET 研究进展 ..... 黄丽娜, 李晓露, 卜书婷, 范国光(821)  
心脏 MR 评估心肌铁过载应用进展 ..... 侯举香, 陈 伟, 莫 英(826)  
影像学评估神经纤维瘤病 1 型相关丛状神经纤维瘤进展 ..... 有 慧, 王晓明, 彭 芸, 黄 驰, 吴飞云, 隋滨滨, 陶晓峰, 冯 逢(830)  
新型 PET 显像探针纳米抗体研究进展 ..... 王 猛, 陈 莉, 孙朋辉, 韩彦江(835)  
MRI 用于肺部疾病进展 ..... 张梦奇, 刘健男, 孙玉今(839)  
影像学定量骨髓脂肪技术及其临床应用 ..... 程子桐, 徐 黎(843)  
可视化 MR 纳米探针用于诊疗肝细胞癌研究进展 ..... 余秋凤, 孟延锋, 彭跃有(848)

## 个案报道

- 右腕骨原发性弥漫大 B 细胞淋巴瘤 1 例 ..... 姚文良, 张佳卉, 葛岩松, 孙虎魁(748)  
产前超声诊断胎儿重复膀胱合并尿道下裂 1 例 ..... 杨朝北, 彭春华, 姚利民, 章锦曼(820)  
1 例颈段椎管内非典型脊膜瘤影像学表现 ..... 杨 畅, 赵志莲, 李倩文, 张 春, 卢 洁(852)  
1 例表现为颈部囊肿的食管转移癌:多模态影像学所见 ..... 姚 昆, 赵汉学(854)  
经胸超声心动图误诊线粒体心肌病为心肌淀粉样变 1 例 ..... 蒋姗姗, 乔英艳, 段银玲(855)  
超声诊断 II 型先天性子宫阴道缺如(MRKH)综合征 1 例 ..... 张德宝, 付晓燕, 王晓斌(856)

本期执行主编 李亚明

本期执行编委 闫清淳 杭 菁

本期责任编辑 陈佩东 本期校对 杨 盼

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly    Established in 1985    Vol 41, No 5    May 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

### Experimental Study

- Self-made self-coagulating denture power helmet for PET/CT scanning of adult rats ..... (697)  
HAO Shen, ZHANG Yaoyao, QU Zongjin, LIU Jiguo, WANG Deguang

### Neuroimaging

- Change patterns of functional connectivity of basal forebrain subregions in Alzheimer disease patients ..... (701)  
HE Yujie, YAN Shaozhen, CHEN Zhigeng, BI Sheng, XUE Hanxiao, CUI Bixiao, MA Jie, LU Jie

- Phase contrast MRI intracranial hemodynamic parameters for predicting acute mountain sickness ..... (706)  
SUN Shuo, LIU Wenjia, ZHANG Hao, WANG Mingxiao, YU Xiao, MA Lin

- Changes of topological properties and functional connectivity of global brain network in breast cancer patients accompanied by emotional disorders ..... (712)  
LIN Tianye, ZHANG Yening, DU Lei, LI Qingyang, SUN Shaoshuai, SUN Nan, SUN Yingshi

- Hypoperfusion intensity ratio of CT perfusion for predicting infarct core progression and prognosis of acute ischemic stroke ..... (718)  
LU Yao, CAO Wenbo, LI Jingkai, ZHANG Miao, FEI Xiaolu, LU Jie

- Self-guided attention network for detecting responsible lesions related to cerebral palsy in children with periventricular white matter injury ..... (723)  
HUANG Tingting, WANG Zhuochen, ZHAO Xin, YANG Kaihua, ZHANG Hanyu, LI Man, XING Wei, ZHAGN Gang

### Head and Neck Imaging

- Ultrasound and CT evaluation on thyroid cancer invasion of peripheral structures ..... (729)  
BAO Feifan, HU Minxia, XU Qinggang, ZHAO Hanxue

### Heart and Vascular Imaging

- Left atrial volumetric/mechanical coupling index for predicting left atrial dysfunction in patients with chronic kidney disease ..... (733)  
JI Liqin, XIAO Weiwei, GAO Xue, LI Houyu, ZOU Anlingzi, ZHANG Xinru, MIAO Zhuomeng, YU Shaomei

### Chest Imaging

- Swin2SR network for reconstructing chest super-resolution CT images ..... (739)  
LI Qingyao, XU Min, ZHANG Yaping, ZHANG Lu, WANG Lingyun, PAN Zhijie, XIE Xueqian  
<sup>18</sup>F-FDG PET/CT metabolic parameters for differentiating benign and malignant nodular thickening around staple line after resection of non-small cell lung cancer ..... (744)  
FAN Min, MA Lei, SHI Xun

### Abdominal Imaging

- Non-contrast CT radiomics for predicting recurrence of acute pancreatitis ..... (749)  
LIN Bingbing, YIN Ping, ZHENG Fei, HONG Nan  
Efficacy of 3D-nnU-Net model of CT virtual monoenergetic images, non-linear blending images and mixed-energy images for automatically segmenting advanced gastric cancer ..... (753)  
LIU Bowen, WANG Xiaoxiao, LU Chao, WANG Zhixuan, ZHANG Jiulou, WANG Zehui, LU Siyuan, JIANG Xiaoyue, QI Mingyao, PAN Donggang, SHAN Xiuhong

- Multi-phase CT for predicting risk of gastric stromal tumor with the maximum diameter≤5 cm ..... (759)  
ZHANG Qiwen, PENG Gang, ZHANG Buhan, SUN Jihong

### Obstetrical and Gynecological Imaging

- Three-dimensional tomographic ultrasound imaging and MRI for diagnosing early cesarean scar pregnancy ..... (764)  
XIA Dongqin, ZHENG Yu, WU Xiaoping, ZHANG Hong

## **Genitourinary Imaging**

|  |       |
|--|-------|
| <b>MRI quantitative parameters and free/total prostate-specific antigen ratio for diagnosing prostate imaging reporting and data system 3-point clinically significant prostate cancer</b> | (768) |
| LIU Zewen, LI Qin, JIANG Xiaomei, CHEN Yongsheng, CHEN Ying, NIU Qingliang   |       |

## **Musculoskeletal Imaging**

|   |       |
|---|-------|
| <b>Comparison on texture features of medial gastrocnemius and biceps brachii muscles between young and elderly individuals based on ultrasound tomography</b> | (773) |
| KONG Yudong, LI Yi, ZHENG Yuanyi  |       |

|   |       |
|---|-------|
| <b>Correlations of artificial intelligence measured parameters on anteroposterior and lateral spinal X-ray films with severity of adolescent idiopathic scoliosis</b> | (778) |
| LIU Jinlong, SU Danyang, BAI Zhen, GENG Wenhao, LI Fei, MIAO Qiuju, YANG Xiaopeng   |       |

|   |       |
|---|-------|
| <b>Improved ResNet18 lightweight deep learning models for automatically detecting gouty arthritis lesions based on ultrasonogram of the first metatarsophalangeal joint</b> | (783) |
| XIAO Lishan, ZHAO Yizhe, LI Yuchen, YAN Mengmeng, DU Meixia, ZHAO Cheng, LIU Manhua, NING Chunping  |       |

|  |       |
|--|-------|
| <b>Dual-energy CT for diagnosing knee gouty arthritis complicated with knee osteoarthritis</b> | (788) |
| YU Xiao, XU Liang, FENG Ye, ZHAI Jian, YU Yongmei  |       |

## **Imaging Physics and Engineering**

|   |       |
|---|-------|
| <b>Flexible ultrasound array transducer technology for measuring intravascular diameter and blood flow velocity</b> | (794) |
| REN Xiaomin, LIU Shuping, CHANG Hongbo, ZHAO Guozheng, CHEN Siying, SUN Yahui, LI Li                                |       |

## **Imaging Technology**

|   |       |
|---|-------|
| <b>Deep learning image reconstruction algorithm in brain CT perfusion imaging with low tube voltage and reduced contrast agent dosage</b> | (799) |
| ZHANG Mengyuan, WANG Luotong, YUAN Dian, ZHANG Yicun, QI Ke, ZHANG Weiting, ZHANG Jiong, YUE Songwei, GAO Jianbo, LIU Jie                 |       |

|  |       |
|--|-------|
| <b>Impact of point-of-care lung ultrasound scoring-guided individualized respiratory support on prognosis of neonatal infectious pneumonia</b> | (806) |
| FAN Weibo  |       |

|  |       |
|--|-------|
| <b>Advanced patient motion correction technology applied in pediatric chest CT imaging</b> | (811) |
| CHEN Xiaocong, ZHAI Yi, TIAN Hongping, PU Kun, CHEN Youqiang, HUANG Yilong, LUO Yindeng    |       |

|   |       |
|---|-------|
| <b>Comparison on imaging quality and semi-quantitative parameters of <sup>18</sup>F-FDG whole-body images obtained with domestic NeuWise and Philips Ingenuity TF PET/CT scanners</b> | (816) |
| MO Biyun, MU Xingyu, QIN Jie, ZENG Yulong, CHONG Weixia, LI Nan, FU Wei   |       |

## **Reviews**

|   |       |
|---|-------|
| <b>MRI and PET research progresses in cognitive function and metabolic pathways of neurodegenerative diseases</b> | (821) |
| HUANG Lina, LI Xiaolu, BU Shuting, FAN Guoguang   |       |

|  |       |
|--|-------|
| <b>Progresses of cardiac MR in assessment of cardiac iron overload</b> | (826) |
| HOU Juxiang, CHEN Wei, MO Yin  |       |

|  |       |
|--|-------|
| <b>Progresses in imaging evaluation on type 1 neurofibromatosis-associated plexiform neurofibromas</b> | (830) |
| YOU Hui, WANG Xiaoming, PENG Yun, HUANG Biao, WU Feiyun, SUI Binbin, TAO Xiaofeng, FENG Feng           |       |

|   |       |
|---|-------|
| <b>Research progresses of novel PET imaging probes nanobodies</b> | (835) |
| WANG Meng, CHEN Li, SUN Penghui, HAN Yanjiang                     |       |

|  |       |
|--|-------|
| <b>Advances of MRI in pulmonary diseases</b> | (839) |
| ZHANG Mengqi, LIU Jiannan, SUN Yujin         |       |

|   |       |
|---|-------|
| <b>Imaging quantitative techniques and clinical applications of bone marrow fat</b> | (843) |
| CHENG Zitong, XU Li   |       |

|   |       |
|---|-------|
| <b>Research progresses in visualized MR nanoprobe for diagnosis and treatment of hepatocellular carcinoma</b> | (848) |
| YU Qiufeng, MENG Yanfeng, PENG Yueyou   |       |

## **Case Reports**

|   |       |
|---|-------|
| <b>Primary diffuse large B cell lymphoma of right carpus: Case report</b> | (748) |
| YAO Wenliang, ZHANG Jiahui, GE Yansong, SUN Hukui                         |       |

|   |       |
|---|-------|
| <b>Prenatal ultrasonic diagnosis of fetal bladder duplication complicated with hypospadias: Case report</b> | (820) |
| YANG Chaobei, PENG Chunhua, YAO Limin, ZHANG Jinman   |       |

|  |       |
|--|-------|
| <b>Imaging manifestations of atypical meningioma at cervical spinal canal: Case report</b> | (852) |
| YANG Chang, ZHAO Zhili, LI Qianwen, ZHANG Chun, LU Jie                                     |       |

|   |       |
|---|-------|
| <b>Multimodal imaging findings of esophageal metastatic cancer manifested as cervical cyst: Case report</b> | (854) |
| YAO Kun, ZHAO Hanxue  |       |

|   |       |
|---|-------|
| <b>Transthoracic echocardiography misdiagnosed mitochondrial cardiomyopathy as cardiac amyloidosis: Case report</b> | (855) |
| JIANG Shanshan, QIAO Yingyan, DUAN Yining   |       |

|  |       |
|--|-------|
| <b>Ultrasonic diagnosis of Mayer-Rokitansky-Küster-Hauser (MRKH) syndrome of type II : Case report</b> | (856) |
| ZHANG Debao, FU Xiaoyan, WANG Xiaobin  |       |