

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2025年2月25日第42卷第2期(总第259期)



主 管
南方医科大学

主 办
南方医科大学
中国医学物理学会

编 辑
《中国医学物理学杂志》编委会

主 编
胡逸民

编辑部主任
黄开颜

出 版
《中国医学物理学杂志》编辑部

通讯地址
广州市同和南方医科大学
生物医学工程学院
电话:020-61648280
传真:020-61360581
邮编:510515
网址:www.cjomp.com
E-mail:YXWL@263.net.cn
微信号:cjomp001

印 刷
佛山市金华彩印刷有限公司

国内订阅
全国各地邮政局
邮发代号:46-259

国外订阅
中国出版对外贸易总公司
(北京782信箱)

国外发行代号
DK44009

邮 购
《中国医学物理学杂志》编辑部

定 价
每册15.00元;全年180.00元

中国标准连续出版物号
ISSN 1005-202X
CN 44-1351/R

目 次

医学放射物理

- AlignRT引导摆位流程在盆腔肿瘤放疗中的应用评估 陈傲强,王亚娟,黄晓彤,吴露,谢德欢,陈雪梅(141)
磁共振三维动脉自旋标记成像量化脑转移瘤放疗前后海马血流灌注变化 刘瑞,巩贯忠,杜珊珊,孟康宁,王若峰,尹勇(148)
基于列线图模型的前列腺癌黄金基准标志物安全性的影响因素 徐飞,田龙(154)

医学影像物理

- 基于三维深度分离网络的PET双示踪剂混合图像分离方法 唐大洋,胡德斌,齐宏亮,孙浩,韩彦江,李翰威,张新明,潘智林,喻文杰,路利军,陈宏文(160)
基于改进YOLOv5s的免疫组化阳性细胞计数方法 陈星月,贾子彦,李青,张大川,潘玲俊,沈大伟(167)
ABMIL-BiGRU:基于双向门控循环注意力多示例学习的乳腺癌淋巴结转移可解释性预测 李波,杨艳斌,李帅,梁美彦(175)
基于深度卷积自编码器的微波成像方法及其医学应用潜力 邓煌森,刘捷,闫炼,朱光正,宁旭,秦明新,陈明生(184)
MFMANet:一种融合多尺度特征的多重注意力医学图像分割网络 袁金丽,李博华,陈沐萱,蒋仁鼎,JUI SHANAZ SHARMIN,郭志涛(190)
基于平均密度投影影像的心脏表面运动全局模型的构建方法 邓永锦,王朝阳,丘敏敏,黄剑文(199)
基于多模态常规MRI的影像组学预测胶质瘤术后早期复发的价值 张裕辉,杨颖思,范伟雄,江桂华,熊小丽,杨日辉(208)

医学信号处理与医学仪器

- 多通道时空特征提取的癫痫发作预测模型 额吉纳,喻文杰,费凌霞,庄君,梁国华,杨丰(213)
改进YOLOv5s的堆叠医疗器械检测算法 田昌锐,廖薇,徐震(220)

基于太赫兹时域光谱技术的大鼠皮肤瘢痕无创检测

.....木热孜亚·衣明江,耿少辉,管一玮,沈春丽,温景琦,黄光瑞(227)

基于互信息与自适应图卷积的运动想象脑电信号识别吴叶兰,曹璞刚,徐梦,张跃,廉小亲,于重重(232)

医学生物物理

电场刺激对雪旺细胞增殖和迁移的影响漆景天,叶永平,徐永君,盛青松,蔡龙宇,胡建伟,张永光(240)

鼻内镜低温等离子消融术、鼻内镜动力切割术治疗SNIP对外周血炎性标志物影响及与复发的相关性

.....李重,李君梅,李宇,王中亮(245)

胸腔镜手术中肺部小结节定位方法进展韩欣,张沛刚(250)

生物反馈电刺激联合阴道哑铃凯格尔训练在产后盆底肌功能障碍患者盆底肌力康复中的应用

.....陶敏,韩琳,黄俊杰,陈礼娜,罗园园(256)

医学生物信息

生物信息分析验证基于lncRNA标签预测HPV阴性头颈部鳞状细胞癌患者总生存率

.....黄宇,杨博,李伟忠(261)

医学人工智能

机器学习模型在颈椎病中的应用进展杨文通,赵继荣,薛旭,马东,赵瑞,刘俊豪,马伯騄(269)

基于原始肺音的端到端深度学习肺炎辅助诊断肖欣,高玉清,张建敏(274)

责任编辑:黄开颜

责任校对:陈丽霞 薛泽玲 谭斯允

英语校对:谭斯允

编 务:廖艳玲

期刊基本参数:CN44-1351/R * 1984 * M * A4 * 144 * zh * P * ¥ 15.0 * 800 * 21 * 2025-02



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

February 25, 2025, Vol.42, No.2 Total No.259

Responsible Institution

Southern Medical University

Sponsored by

Southern Medical University
Chinese Society of Medical Physics

Edited by

Editorial Board of Chinese
Journal of Medical Physics

Editor-in-Chief

HU Yimin

Editorial Director

HUANG Kaiyan

Published by

Editorial Department of Chinese
Journal of Medical Physics

Address

School of Biomedical Engineering,
Southern Medical University,
Tonghe, Guangzhou
Postal code: 510515
Tel: 86-20-61648280
Fax: 020-61360581
Http://www.cjomp.com
E-mail: YXWL@263.net.cn
Wechat: ejomp001

Printed by

Printed by Foshan Jinhuacai
Printing Co., Ltd

Domestic Subscription

Post offices all over China
Post office subscription code:
46-259

Overseas Subscription

China National Publishing
Industry Trading Corporation
(P.O.Box. 782, Beijing, China)

Mail Order

Editorial Department of Chinese
Journal of Medical Physics

China Standard Serial Numbering

ISSN 1005-202X
CN 44-1351/R

CONTENTS

Medical radiation physics

- Evaluation of AlignRT-guided positioning workflow in pelvic tumor radiotherapy(141)
 CHEN Aoqiang, WANG Yajuan, HUANG Xiaotong, WU Lu, XIE Dehuan, CHEN Xuemei

- Application of three-dimensional arterial spin labeling MR imaging to quantify changes in hippocampal perfusion before and after radiotherapy for brain metastases(148)
 LIU Rui, GONG Guanzhong, DU Shanshan, MENG Kangning, WANG Ruozheng, YIN Yong

- Nomogram model based analysis on factors affecting the safety of gold fiducial markers in prostate cancer(154)
 XU Fei, TIAN Long

Medical imaging physics

- Dual-tracer PET image separation using three-dimensional depthwise separable convolution network(160)

- TANG Dayang, HU Debin, QI Hongliang, SUN Hao, HAN Yanjiang, LI Hanwei, ZHANG Xinning, PAN Zhilin, YU Wenjie, LU Lijun, CHEN Hongwen

- Improved YOLOv5s based method for immunohistochemically positive cell counting(167)
 CHEN Xingyue, JIA Ziyan, LI Qing, ZHANG Dachuan, PAN Lingjiao, SHEN Dawei
 ABMIL-BiGRU: bidirectional gated recurrent unit attention based multi-instance learning for interpretable prediction of sentinel lymph node metastasis in breast cancer(175)
 LI Bo, YANG Yanbin, LI Shuai, LIANG Meiyang

- Microwave imaging method based on deep convolutional autoencoder and its potential for medical application(184)
 DENG Huangsen, LIU Jie, YAN Lian, ZHU Guangzheng, NING Xu, QIN Mingxin, CHEN Mingsheng

- MFMANet: a multi-attention medical image segmentation network fused with multi-scale features(190)

- YUAN Jinli, LI Bohua, CHEN Muxuan, JIANG Rending, JUI SHANAZ SHARMIN, GUO Zhitao

- Construction of a global model of cardiac surface motion based on average intensity projection image(199)

- DENG Yongjin, WANG Zhaoyang, QIU Minmin, HUANG Jianwen

- Predictive value of multi-modal conventional MRI radiomics for early postoperative glioma recurrence(208)
 ZHANG Yuhui, YANG Yingxi, FAN Weixiong, JIANG Guihua, XIONG Xiaoli, YANG Rihui

Medical signal processing and medical devices

- Epileptic seizure prediction model based on multichannel spatiotemporal feature extraction(213)
 E Ji'na, YU Wenjie, FEI Lingxia, ZHUANG Jun, LIANG Guohua, YANG Feng



Detection of stacked medical devices using improved YOLOv5s(220)

TIAN Changrui, LIAO Wei, XU Zhen

Non-invasive detection of rat skin scars using terahertz time-domain spectroscopy technology(227)

MUREZIYA Yimingjiang, GENG Shaohui, GUAN Yiwei, SHEN Chunli, WEN Jingqi, HUANG Guangrui

Motor imagery electroencephalogram signal recognition based on mutual information and adaptive graph convolution(232)

WU Yelan, CAO Pugang, XU Meng, ZHANG Yue, LIAN Xiaoqin, YU Chongchong

Medical biophysics

Effects of electrical field stimulation on the proliferation and migration of Schwann cells(240)

QI Jingtian, YE Yongping, XU Yongjun, SHENG Qingsong, CAI Longyu, HU Jianwei, ZHANG Yongguang

Effects of nasal endoscopic low temperature plasma ablation and nasal dynamical system-assisted resection on peripheral blood inflammatory markers and their correlations with recurrence of sinonasal inverted papilloma(245)

LI Zhong, LI Junmei, LI Yu, WANG Zhongliang

Advances in the methods for localization of small pulmonary nodules in thoracoscopic surgery(250)

HAN Xin, ZHANG Peigang

Application of biofeedback electrical stimulation combined with Kegel exercises using vaginal dumbbell in pelvic floor muscle strength rehabilitation of patients with postpartum pelvic floor dysfunction(256)

TAO Min, HAN Lin, HUANG Junjie, CHEN Li'na, LUO Yuanyuan

Biomedical informatics

Bioinformatic analysis validates lncRNA signature as a predictor of overall survival in patients with HPV-negative head and neck squamous cell carcinoma(261)

HUANG Yu, YANG Bo, LI Weizhong

Medical artificial intelligence

Advances in machine learning models for cervical spondylosis(269)

YANG Wentong, ZHAO Jirong, XUE Xu, MA Dong, ZHAO Rui, LIU Junhao, MA Boqian

End-to-end deep learning for auxiliary diagnosis of pneumonia using original lung sounds(274)

XIAO Xin, GAO Yuqing, ZHANG Jianmin

Executive Editor: HUANG Kaiyan

Executive Proofreaders: CHEN Lixia XUE Zeling TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling