

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2023 年 9 月 25 日第 40 卷第 9 期(总第 242 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  
广州市艺彩印务有限公司

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

分子核医学在嵌合抗原受体 T 细胞免疫治疗的应用进展  
..... 黄文鹏,杨琦,陈钊,邱永康,宋乐乐,范岩,康磊(1057)

腹压板不同压腹位置对肝癌立体定向放射治疗精度的影响  
..... 邵剑辉,杨鑫,李雅宁(1064)

利用蒙特卡罗模拟比较医用电子直线加速器均整模式和非均整模式下光子束  
的半影分布特性.....唐华南,陈蕾,傅玉川,李长虎,韩纪锋(1069)

基于 GPU 加速的筒串卷积剂量计算算法的准确性验证  
..... 吕昂,徐子皓,孙光耀,赵云,郑华庆,贾婧,蒋洁琼(1075)

应用约束最小二乘方滤波法校正放疗 3D 剂量验证辐射荧光图像  
..... 杜永欢,杨悦,董顺成,张佩毅,文万信(1083)

医学影像物理

自适应图像接收线圈与传统专用线圈在乳腺磁共振检查中的应用比较  
..... 彭康强,戴心仪,刘辉明,何妮,江琳玲,钟林昌,谢传森(1091)

基于特征参数和云模型相似性的医学图像自动归档 .....吴迪,胡胜(1098)

基于光栅干涉仪的暗场成像的 Cramér-Rao 下界  
..... 刘波,陈子涵,顾瑶,陈恒,王志立(1105)

基于三维 UNet 与混合焦点损失函数的脑肿瘤全自动分割算法  
..... 田恒屹,肖洪兵,计亚荣,Rahman Md Mostafizur(1114)

基于 3DSEU-Net 不确定性循环焦点平均教师的半监督脑肿瘤分割  
.....段逸凡,肖洪兵,Rahman Md Mostafizur(1121)

PET/MRI 融合结合头皮脑电图间期放电在 MRI 阴性 FCD II 型药物难治性癫  
痫术前评估中的定位价值 .....杨晓丽,周峰,葛留锁,桑林(1127)

DCE-MRI 技术及 ADC 值对乳腺非肿块样强化病变良恶性的诊断价值  
..... 徐静,马光辉,孟凯龙,王勇刚,刘彭华(1132)

医学信号处理与医学仪器

基于改进变步长最小均方算法的心电图信号去噪  
..... 张伟,顾旋,梁富娥,吕珊珊,刘东华(1135)

改进 WOA-VMD 算法的心电信号去噪  
..... 郁伟,李正权,邢松(1143)

医学生物物理

神经电生理监测在重型颅脑损伤患者生存预后相关因素中的应用  
.....陈钊,谢薇,魏攀,刘兴智,李天贵,曾梦非,肖明,江春,赵柏皓,陈虹林(1151)

单孔胸腔镜手术对老年NSCLC患者氧化损伤和外周血NE、Cor及IMA水平的影响 .....罗业春(1156)

生物力学与材料

普鲁士蓝纳米粒子在生物医学诊疗中的应用.....顾亚龙,朱静雨,熊加宝,努尔尼沙·阿力甫(1161)

医学人工智能

计算机辅助诊断脑血管病的应用.....周昱汐,贾守强,聂生东(1167)

基于Co-LSTM-FC网络的糖尿病伴周围神经病变临床决策支持系统研究  
.....刘玉良,丁永川,郭宇佳,赵耕,杨伟明(1174)

人工智能在肺结节筛查和肺癌诊断中的应用.....王新宇,赵静文,刘翔,石蕴玉,余云浪(1182)

责任编辑:陈丽霞  
责任校对:黄开颜 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 \* 136 \* zh \* P \* ¥ 15.0 \* 800 \* 20 \* 2023-09

**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: cjomp001**Printed by**Guangzhou Yi Cai 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**

Advances in application of molecular nuclear medicine in chimeric antigen receptor T cell immunotherapy .....(1057)

HUANG Wenpeng, YANG Qi, CHEN Zhao, QIU Yongkang, SONG Lele, FAN Yan, KANG Lei

Effects of different abdominal compression plate positions on accuracy in stereotactic body radiotherapy for liver cancer .....(1064)

SHAO Jianhui, YANG Xin, LI Yaning

Monte Carlo simulation and comparison for the penumbra characteristics of flattening filter and flattening filter free photon beams from medical electron linear accelerator .....(1069)

TANG Huanan, CHEN Lei, FU Yuchuan, LI Changhu, HAN Jifeng

Accuracy verification of GPU-accelerated collapsed cone convolution algorithm for dose calculation .....(1075)

LÜ Ang, XU Zihao, SUN Guangyao, ZHAO Yun, ZHENG Huaqing, JIA Jing, JIANG Jieqiong

Fluorescence image correction with constrained least squares filtering method for 3D dose verification in radiotherapy .....(1083)

DU Yonghuan, YANG Yue, DONG Shuncheng, ZHANG Peiyi, WEN Wanxin

**Medical imaging physics**

Comparison of adaptive image receiving coil and traditional coil in breast magnetic resonance imaging .....(1091)

PENG Kangqiang, DAI Xinyi, LIU Huiming, HE Ni, JIANG Linling, ZHONG Linchang, XIE Chuanmiao

Automatic archiving of medical images based on feature parameters and cloud model similarity .....(1098)

WU Di, HU Sheng

Cramér-Rao lower bound of dark-field imaging using a grating interferometer .....(1105)

LIU Bo, CHEN Zihan, GU Yao, CHEN Heng, WANG Zhili

Fully automatic segmentation algorithm of brain tumor based on three-dimensional UNet and hybrid focal loss function .....(1114)

TIAN Hengyi, XIAO Hongbing, JI Yarong, Rahman Md Mostafizur

Semi-supervised learning for brain tumor segmentation through 3DSEU-Net as uncertainty-aware mean teacher and cyclical focal loss .....(1121)

DUAN Yifan, XIAO Hongbing, Rahman Md Mostafizur

Role of PET/MRI combined with scalp interictal EEG discharges in presurgical lesion localization in MRI-negative FCD type II drug-refractory epilepsy .....(1127)

YANG Xiaoli, ZHOU Feng, GE Liusuo, SANG Lin

Diagnostic value of DCE-MRI and ADC value in benign and malignant breast non-mass-like enhancement lesions .....(1132)

XU Jing, MA Guanghui, MENG Kailong, WANG Yonggang, LIU Penghua

**Medical signal processing and medical devices**

ECG signal denoising using improved variable step size least mean square algorithm.....(1135)

ZHANG Wei, GU Xuan, LIANG Fu'e, LÜ Shanshan, LIU Donghua

ECG signal denoising using improved WOA-VMD algorithm .....	(1143)
YU Wei, LI Zhengquan, XING Song	

## Medical biophysics

Use of neuroelectrophysiological monitoring technology to analyze prognostic factors related with survival in patients with severe traumatic brain injury .....	(1151)
CHEN Fang, XIE Wei, WEI Pan, LIU Xingzhi, LI Tiangui, ZENG Mengfei, XIAO Ming, JIANG Chun, ZHAO Baihao, CHEN Honglin	
Effects of single-port thoracoscopic surgery on oxidative injury, peripheral blood NE, Cor and IMA in elderly patients with NSCLC .....	(1156)
LUO Yechun	

## Biomechanics and materials

Application of Prussian blue nanoparticles in biomedical diagnosis and treatment .....	(1161)
GU Yalong, ZHU Jingyu, XIONG Jiabao, ALIFU Nuernisha	

## Medical artificial intelligence

Application of computer-aided diagnosis for cerebrovascular diseases .....	(1167)
ZHOU Yuxi, JIA Shouqiang, NIE Shengdong	
Clinical decision support system for diabetic peripheral neuropathy based on Co-LSTM-FC network .....	(1174)
LIU Yuliang, DING Yongchuan, GUO Yujia, ZHAO Geng, YANG Weiming	
Applications of artificial intelligence in lung nodule detection and lung cancer diagnosis .....	(1182)
WANG Xinyu, ZHAO Jingwen, LIU Xiang, SHI Yunyu, SHE Yunlang	

**Executive Editor:** CHEN Lixia

**Executive Proofreaders:** HUANG Kaiyan      XUE Zeling      TAN Siyun

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling