

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年5月25日第41卷第5期(总第250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

- 不同体积脑转移瘤对容积旋转调强计划摆位误差的敏感性 ..... 徐中标, 黄唯(529)  
儿童体部放疗模拟定位CT扫描参数优化 ..... 李桂元, 陈辛元, 赵亮, 王晓红, 田源, 戴建荣, 易俊林(534)  
自显影胶片剂量测量系统的测量性能 ..... 张辉, 张辉, 王平全, 杨竣凯, 李凡, 张亚楠(541)  
基于深度学习算法的自动勾画系统在头颈部危及器官勾画精度的研究 ..... 胡兴刚, 王娴, 张扬, 张玉雷, 李校宣, 陈猛(548)

### 医学影像物理

- 基于大张角双频聚焦换能器的振动声成像 ..... 曹琳娜, 罗婕妤, 确太降初, 周小伟, 李雁浩(554)  
基于有效感受野和注意力融合机制的脑肿瘤全自动分割 ..... 邹祥, 王瑜, 肖洪兵, 杨迪(563)  
基于非局部卷积和卷积注意力模块的眩晕眼震诊断方法 ..... 贺斌, 高永彬(571)

### 医学信号处理与医学仪器

- 基于心率变异性的阵发性心房颤动预测方法 ..... 牛晓东, 柴国强, 王大为, 卢莉蓉, 韩玲娜, 连亚军(579)  
光刺激颜色和模式变化对脑电 $\alpha$ 波同步影响规律 ..... 侯雨凡, 覃玉荣, 陈妮(588)  
基于支持向量回归的血红蛋白浓度无创检测模型 ..... 彭福来, 水圆圆, 张宁玲, 陈财, 王卫东(594)  
智能双臂无影灯系统的协同运动控制 ..... 雷上钧, 张秋菊(600)

### 医学生物物理

- 细胞膜电压振荡对脊髓中间神经元节律性放电的调控作用 ..... 陈玥如, 戴跃(610)

## 生物力学与材料

- 叶形仿生优化对离心血泵水力性能及溶血特性的影响 ..... 程洁, 王慧鹏, 范谦, 李晶(616)  
渐进抗阻训练配合过伸牵引弹性按压对OVCF术后患者康复效果的影响 ..... 朱诗苗, 王功旭(623)

## 医学生物信息

- IGFBP1在胃癌组织中的表达特点及其预后作用与机制的生物信息学分析 ..... 熊珊, 申洪(628)

## 医学人工智能

- 机器学习用于帕金森病诊断的研究进展 ..... 时承, 姚旭峰(640)  
群体智能优化算法在医疗领域的应用 ..... 陈胤玮, 王安琪, 李丰森(646)  
冠状动脉容积再现成像中人工重建与人工智能重建的比较研究  
..... 严慧, 包亚红, 盛国华, 黄凯荣, 李勇, 耿海华(657)

责任编辑:薛泽玲

责任校对:黄开颜 陈丽霞 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 \* 18 \* 2024-05



# CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

May 25, 2024, Vol.41, No.5 Total No. 250

## 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

- Sensitivity of volumetric modulated arc therapy plan to setup errors in radiotherapy for brain metastases of various sizes .....(529)  
[XU Zhongbiao, HUANG Wei](#)

- Optimization of simulated localizable CT scanning parameters for pediatric body radiotherapy .....(534)  
[LI Guiyuan, CHEN Xinyuan, ZHAO Liang, WANG Xiaohong, TIAN Yuan, DAI Jianrong, YI Junlin](#)

- Measurement performance of Gafchromic film dosimeter .....(541)  
[ZHANG Hui, ZHANG Hui, WANG Pingquan, YANG Junkai, LI Fan, ZHANG Yanan](#)

- Deep learning based software solutions for automatic segmentation of head and neck organs at risk .....(548)  
[HU Xinggang, WANG Xian, ZHANG Yang, ZHANG Yulei, LI Xiaoxuan, CHEN Meng](#)

### Medical imaging physics

- Vibro-acoustography based on large-angle dual-frequency focused transducer .....(554)  
[CAO Linna, LUO Jieyu, QUETAI Jiangchu, ZHOU Xiaowei, LI Yanhao](#)

- Fully-automatic brain tumor segmentation based on effective receptive field and attention fusion mechanism .....(563)  
[ZOU Xiang, WANG Yu, XIAO Hongbing, YANG Di](#)

- Diagnostic methods for nystagmus in vertigo based on non-local convolution and CBAM .....(571)  
[HE Bin, GAO Yongbin](#)

### Medical signal processing and medical devices

- Prediction of paroxysmal atrial fibrillation based on heart rate variability analysis .....(579)  
[NIU Xiaodong, CHAI Guoqiang, WANG Dawei, LU Lirong, HAN Lingna, LIAN Yajun](#)

- Effects of photostimulus color and mode variation on EEG alpha wave synchronization .....(588)  
[HOU Yufan, QIN Yurong, CHEN Ni](#)

- Non-invasive detection model for hemoglobin concentration based on support vector regression .....(594)  
[PENG Fulai, SHUI Yuanyuan, ZHANG Ningling, CHEN Cai, WANG Weidong](#)

- Cooperative control of intelligent dual-arm shadowless lamp system .....(600)  
[LEI Shangjun, ZHANG Qiuju](#)

### Medical biophysics

- Regulation of membrane voltage oscillation on rhythmic firing of spinal interneurons .....(610)  
[CHEN Yueru, DAI Yue](#)

### Biomechanics and materials

- Effects of blade shape bionic optimization on hydraulic performance and hemolytic characteristics of centrifugal blood pump .....(616)  
[CHENG Jie, WANG Huipeng, FAN Qian, LI Jing](#)



- Effects of progressive resistance training combined with hyperextension traction elastic pressure on rehabilitation in OVCF patients after  
PVP .....(623)  
[ZHU Shimiao, WANG Gongxu](#)

## Biomedical informatics

- Expression characteristics of IGFBP1 in gastric cancer and bioinformatics analysis of its prognostic effect and mechanism .....(628)  
[XIONG Shan, SHEN Hong](#)

## Medical artificial intelligence

- Advances in machine learning for the diagnosis of Parkinson's disease .....(640)  
[SHI Cheng, YAO Xufeng](#)  
Review on the medical application of swarm intelligence optimization algorithms .....(646)  
[CHEN Yinwei, WANG Anqi, LI Fengsen](#)  
Comparison of artificial reconstruction and reconstruction using artificial intelligence in coronary artery volume rendering .....(657)  
[YAN Hui, BAO Yahong, SHENG Guohua, HUANG Kairong, LI Yong, GENG Haihua](#)

**Executive Editor:** XUE Zeling  
**Executive Proofreaders:** HUANG Kaiyan CHEN Lixia TAN Siyun  
**English Editor:** TAN Siyun  
**Editorial Assistant:** LIAO Yanling

