

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2023年12月25日第40卷第12期(总第245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

- 食管癌个体化临床靶区-计划靶区外扩边界剂量研究及摆位误差分析  
..... 齐英男,麦秀滢,姜晓勃,刘红冬,朱文龙,赵磊,迟锋(1453)
- Halcyon直线加速器在鼻咽癌放疗中靶区外放边界及摆位误差分析  
..... 苏洁洪,魏夏平,周子涵,董彦鑫,朱毅,姚宇蔚,  
刘叶明,黄明超,董晶,黄小伟(1459)
- 基于nnU-Net的宫颈癌近距离治疗中高危临床靶区及危及器官的自动勾画  
..... 张丹凤,蒋俊,吴昊天,裴曦,汪志(1463)

### 医学影像物理

- 基于目标定位的眼睑肿瘤自动诊断  
..... 蒋杰伟,刘海洋,简彤彤,裴梦杰,魏戌盟,巩稼民,李中文(1468)
- 一种结合多尺度特征融合和混合域注意力机制的眼底疾病诊断方法  
..... 刘辉,朱正为,张徐,仲慧(1477)
- 面向社区医疗的跌倒检测算法 ..... 赵普,武一(1486)
- 基于轻量级RG-DenseNet的COVID-19 CT图像分类  
..... 张子宇,赵可辉,牛慧芳,张志强,周连田(1494)
- 深度学习和影像组学在脑胶质瘤诊疗中的研究进展 ... 游慧霞,张怀岑(1502)
- 基于改进YOLOv7网络模型的肺结节检测算法  
..... 刘涌涛,王宝珠,郭志涛(1509)
- 基于增强CT影像组学模型和临床特征模型评估进展期胃癌浆膜侵犯  
..... 万翠霞,陈湘光,杨志企,董婷,张胜,江桂华(1518)
- 用于CT和MRI图像的轮廓波变换双水印算法  
..... 田振宇,徐皓,崔欣欣,刘晶,杨建兰(1523)

### 医学信号处理与医学仪器

- 改进轻量化残差网络的心律失常分类方法  
..... 张培玲,裴前勇(1531)
- 基于Kimura神经元振荡器的六足仿生机器人步态控制研究  
..... 田健鹏,曹乐,徐浩洋,张思河(1540)

医学生物物理

ICU机械通气依赖患者模块化干预构建与临床实证 .....何茵,韩遵海,盖恬恬,鹿振辉,尹颖,石颖(1548)

低频rTMS联合帕罗西汀治疗对惊恐障碍患者临床症状和社会功能的影响 .....徐承裕,吴玉凤,周丹(1554)

基于Spiro-tiger训练仪的肺康复对COPD稳定期患者呼吸力学、气道重塑的影响  
.....丁洁,向文海,王启星,龚秀玲,杨扬,王桂丽,肖伟(1558)

生物力学与材料

机器人血管介入手术自适应滑模预测控制 .....孙丽岩,胡陟,崔国华,戴贤萍(1564)

基于非牛顿血液模型预测主动脉夹层的形成 .....王妙,姚激,孙毅,王惠民,张洪明(1571)

医学生物信息

一种通过代谢差异分析抑制SARS-CoV-2复制的靶点预测方法 .....齐瑜鹏,赵言龙,郑浩然(1577)

责任编辑:陈丽霞

责任校对:黄开颜    谭斯允    薛泽玲

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 \* 19 \* 2023-12

**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**Individualized CTV-to-PTV margin dose and analysis of positioning errors in esophageal cancer  
.....(1453)QI Yingnan, MAI Xiuying, JIANG Xiaobo, LIU Hongdong, ZHU Wenlong, ZHAO Lei,  
CHI FengTarget volume margins and positioning errors in radiotherapy for nasopharyngeal carcinoma using  
Halcyon linear accelerator .....(1459)SU Jiehong, WEI Xiaping, ZHOU Zihan, DONG Yanxin, ZHU Yi, YAO Yuwei, LIU  
Yeming, HUANG Mingchao, DONG Jing, HUANG XiaoweiAuto-segmentation of high-risk clinical target volume and organs-at-risk for brachytherapy of  
cervical cancer based on nnUNet .....(1463)

ZHANG Danfeng, JIANG Jun, WU Haotian, PEI Xi, WANG Zhi

**Medical imaging physics**

Automatic diagnosis of eyelid tumors based on target localization .....(1468)

JIANG Jiewei, LIU Haiyang, LIN Tongtong, PEI Mengjie, WEI Xumeng, GONG Jiamin,  
LI ZhongwenA diagnostic method incorporating multi-scale feature fusion and hybrid domain attention  
mechanism for fundus diseases .....(1477)

LIU Hui, ZHU Zhengwei, ZHANG Xu, ZHONG Hui

Fall detection algorithm for community healthcare .....(1486)

ZHAO Pu, WU Yi

COVID-19 classification on CT image using lightweight RG DenseNet .....(1494)

ZHANG Ziyu, ZHAO Kehui, NIU Huifang, ZHANG Zhiqiang, ZHOU Liantian

Deep learning and radiomics in diagnosis and treatment of glioma: a review .....(1502)

YOU Huixia, ZHANG Huailing

Lung nodule detection algorithm using improved YOLOv7 network model.....(1509)

LIU Yongtao, WANG Baozhu, GUO Zhitao

Development and validation of models to predict serosal invasion in advanced gastric cancer using  
the enhanced CT imaging-based radiomics features and clinical features .....(1518)WAN Cuixia, CHEN Xiangguang, YANG Zhiqi, DONG Ting, ZHANG Sheng, JIANG  
GuihuaDouble watermarking algorithm for CT and MRI images based on contourlet transform  
.....(1523)

TIAN Zhenyu, XU Hao, CUI Xinxin, LIU Jing, YANG Jianlan

**Medical signal processing and medical devices**

Arrhythmia classification method using modified lightweight residual network .....(1531)

ZHANG Peiling, PEI Qianrong

Gait control for bio-inspired hexapod robot based on Kimura neural oscillator .....(1540)

TIAN Jianpeng, CAO Le, XU Haoyang, ZHANG Sihe

## Medical biophysics

Construction and clinical empirical study of modular intervention for mechanical ventilation-dependent patients in ICU .....(1548)

HE Yin, HAN Zunhai, GAI Tiantian, LU Zhenhui, YIN Ying, SHI Ying

Effects of low-frequency rTMS combined with paroxetine on clinical symptoms and social abilities in patients with panic disorder .....(1554)

XU Chengyu, WU Yufeng, ZHOU Dan

Effects of lung rehabilitation based on Spiro-tiger training apparatus on respiratory mechanics and airway remodeling in stable COPD patients .....(1558)

DING Jie, XIANG Wenhai, WANG Qixing, GONG Xiuling, YANG Yang, WANG Guili, XIAO Wei

## Biomechanics and materials

Adaptive sliding mode predictive control for robot-assisted vascular interventional surgery .....(1564)

SUN Liyan, HU Zhi, CUI Guohua, DAI Xianping

Predicting the formation of aortic dissection using a non-Newtonian model .....(1571)

WANG Miao, YAO Ji, SUN Yi, WANG Huimin, ZHANG Hongming

## Biomedical informatics

Target prediction approach to inhibit SARS-CoV-2 replication based on metabolic difference analysis .....(1577)

QI Yupeng, ZHAO Yanlong, ZHENG Haoran

**Executive Editor:** CHEN Lixia

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

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling