

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2024 年 7 月 25 日第 41 卷第 7 期(总第 252 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

直肠癌术前放疗中 XVMC 算法和 MC 算法剂量差异分析

.....杨清宇, 夏兵, 张硕(793)

局部晚期鼻咽癌自适应放疗中靶区体积变化的影响因素

.....董书慧, 姚文燕, 何梦雪, 钟梓悦, 周宇鹏, 许森奎, 夏伟雄(798)

宫颈癌调强放射治疗三维在体剂量验证分析及最佳  $\gamma$  通过率阈值

.....王佳浩, 谢洪玲, 陈玉凯, 唐秋(803)

瓦里安直线加速器机器性能检查中 MV 影像中心偏移量影响因素分析

.....许刘杨, 王晓银, 王守宇, 庞克华, 孙丹丹, 杨军(808)

兆伏级 CT 图像引导自适应放疗中生成合成 CT 研究

.....陈宇亭, 周飞宇, 张富利, 蒋华勇, 陈点点,  
高彦祥, 郁艳军, 乐小云, 路娜(813)

### 医学影像物理

基于图论的精神分裂症患者静息态功能脑网络分析

.....任秀芳, 罗捷(821)

基于多尺度细节增强的脑瘤图像分割研究

.....刘遵雄, 陈子涵, 蔡体健, 陈均, 罗词勇(828)

CT 功能成像在胃癌治疗前评估中的研究进展

.....任铁柱, 陈倩倩, 张文娟, 邓娟, 苏鑫安,  
徐敏, 徐媛, 孙嘉晨, 李玉凤, 周俊林(836)

一种用于低剂量 CT 的微小细节保护 CNN 与 Transformer 融合去噪方法

.....李晓增, 王宝珠, 郭志涛, Shanaz Sharmin Jui(842)

瘤内及瘤周 MR 影像组学联合临床特征预测宫颈癌淋巴脉管间隙浸润

.....林宝金, 吴朝霞, 王石, 龙先凤, 梁莉莉, 李弟声, 朱超华(851)

DSA 联合动态增强 CT 定量分析肝癌 HAIC 的疗效

.....高瑞晖, 陈勇, 曾庆乐, 庞桦进, 林坚, 郝金华(858)

### 医学信号处理与医学仪器

面向头部可穿戴式设备的体表传输特性研究

.....熊竹, 廖薇(864)

基于改进最小方差波束成形的心磁信号的源重建 .....徐俊,朱俊杰(870)

基于近红外光谱的脑组织氧监测系统研发与验证 .....蔡世杰,李翰林,沈昭,于辉,叶继伦,张旭(876)

生物力学与材料

个性化头部生物力学模型的开发及验证.....李海岩,曹祎帆,贺丽娟,吕文乐,崔世海,阮世捷(883)

医学生物信息

基于特征融合的糖尿病命名实体识别 .....任建华,赵若涵(890)

医学人工智能

基于少样本学习算法的结直肠粘膜下肿瘤和息肉内镜图像分类系统  
.....伍亚辉,朱世祺,吴宇东,张儒发,朱锦舟(897)

机器学习算法对心脏病预测效能的研究 .....蒋美艳,张辉(905)

基于YOLOv8s的改进结核病病原体检测算法 .....乐振,孙振,鞠瑞文,李庆党(910)

基于深度学习的肺结核检测综述 .....谢浩杰,鲁明丽,张陈,周理想,滕诣迪,王明明(918)

责任编辑:薛泽玲

责任校对:黄开颜    谭斯允    陈丽霞

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 \* 2024-07

Responsible Institution	CONTENTS
Southern Medical University	
<b>Sponsored by</b>	
Southern Medical University Chinese Society of Medical Physics	
<b>Edited by</b>	
Editorial Board of Chinese Journal of Medical Physics	
<b>Editor-in-Chief</b>	
HU Yimin	
<b>Editorial Director</b>	
HUANG Kaiyan	
<b>Published by</b>	
Editorial Department of Chinese Journal of Medical Physics	
<b>Address</b>	
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	
<b>Printed by</b>	
Printed by Foshan Jinhuacai Printing Co., Ltd	
<b>Domestic Subscription</b>	
Post offices all over China Post office subscription code: 46-259	
<b>Overseas Subscription</b>	
China National Publishing Industry Trading Corporation (P.O.Box. 782, Beijing, China)	
<b>Mail Order</b>	
Editorial Department of Chinese Journal of Medical Physics	
<b>China Standard Serial Numbering</b>	
ISSN 1005-202X CN 44-1351/R	
	<b>Medical radiation physics</b>
	Dosimetric differences between XVMC algorithm and MC algorithm in preoperative radiotherapy for rectal cancer .....(793) YANG Qingyu, XIA Bing, ZHANG Shuo
	Factors affecting target volume in adaptive radiotherapy for locally advanced nasopharyngeal carcinoma .....(798) DONG Shuhui, YAO Wenyan, HE Mengxue, ZHONG Ziyue, ZHOU Yupeng, XU Senkui, XIA Weixiong
	<i>In vivo</i> three-dimensional dose validation for intensity-modulated radiotherapy of cervical cancer and the optimal gamma passing rate threshold.....(803) WANG Jiahao, XIE Hongling, CHEN Yukai, TANG Qiu
	Factors affecting MV imager projection offset in machine performance check for Varian linear accelerator .....(808) XU Liuyang, WANG Xiaoyin, WANG Shouyu, PANG Kehua, SUN Dandan, YANG Jun
	Generating synthetic CT in megavoltage CT image-guided adaptive radiotherapy.....(813) CHEN Yuting, ZHOU Feiyu, ZHANG Fuli, JIANG Huayong, CHEN Diandian, GAO Yanxiang, YU Yanjun, LE Xiaoyun, LU Na
	<b>Medical imaging physics</b>
	Analysis of resting-state functional brain network in schizophrenia patients based on graph theory .....(821) REN Xiufang, LUO Jie
	Brain tumor image segmentation based on multi-scale detail enhancement .....(828) LIU Zunxiong, CHEN Zihan, CAI Tijian, CHEN Jun, LUO Ciyong
	Review on functional CT imaging for pretreatment assessment in gastric cancer .....(836) REN Tiezhu, CHEN Qianqian, ZHANG Wenjuan, DENG Juan, SU Xin'an, XU Min, XU Yuan, SUN Jiachen, LI Yufeng, ZHOU Junlin
	Low-dose CT denoising method with CNN and Transformer to preserve tiny details .....(842) LI Xiaozeng, WANG Baozhu, GUO Zhitao, Shanaz Sharmin Jui
	Intratumoral and peritumoral magnetic resonance imaging radiomics combined with clinical characteristics to predict lymphovascular space invasion in cervical cancer .....(851) LIN Baojin, WU Zhaoxia, WANG Shi, LONG Xianfeng, LIANG Lili, LI Disheng, ZHU Chaohua
	Efficacy evaluation of hepatic arterial infusion chemotherapy for liver cancer through quantitative analysis of digital subtraction angiography and dynamic contrast-enhanced CT .....(858) GAO Ruihui, CHEN Yong, ZENG Qingle, PANG Huajin, LIN Jian, HAO Jinhua
	<b>Medical signal processing and medical devices</b>
	Body surface transmission characteristics for head wearable devices .....(864) XIONG Zhu, LIAO Wei
	Source reconstruction from magnetocardiography signals based on improved minimum variance beamforming.....(870) XU Jun, ZHU Junjie

Development and validation of a novel cerebral oximeter using near-infrared spectroscopy .....	(876)
CAI Shijie, LI Hanlin, SHEN Zhao, YU Hui, YE Jilun, ZHANG Xu	

## Biomechanics and materials

Personalized biomechanical modeling of the human head and validation .....	(883)
LI Haiyan, CAO Yifan, HE Lijuan, LÜ Wenle, CUI Shihai, RUAN Shijie	

## Biomedical informatics

Diabetes named entity recognition based on feature fusion .....	(890)
REN Jianhua, ZHAO Ruohan	

## Medical artificial intelligence

Development of a few-shot learning based model for the classification of colorectal submucosal tumors and polyps on endoscopic images .....	(897)
WU Yahui, ZHU Shiqi, WU Yudong, ZHANG Rufa, ZHU Jinzhou	
Efficacy of machine learning algorithms for heart disease prediction .....	(905)
JIANG Meiyun, ZHANG Hui	
A novel tuberculosis pathogens detection algorithm based on YOLOv8s .....	(910)
YUE Zhen, SUN Zhen, JU Ruiwen, LI Qingdang	
Review on tuberculosis detection using deep learning .....	(918)
XIE Haojie, LU Mingli, ZHANG Chen, ZHOU Lixiang, TENG Yidi, WANG Mingming	

**Executive Editor:** XUE Zeling

**Executive Proofreaders:** HUANG Kaiyan      TAN Siyun      CHEN Lixia

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling