

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2025年6月25日第42卷第6期(总第263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

基于Transformer的生成对抗网络用于鼻咽癌MRI生成伪CT

.....李芳华,丁寿亮,李永宝,刘镠水,陈利,黄晓廷,刘红冬(701)

自适应放疗在质子治疗中的应用及研究进展

.....王远远(708)

基于3D打印技术的肿瘤治疗电场同步放疗治疗胶质母细胞瘤的剂量学研究

.....李忠伟,鲁旭尉,吴迪,谭剑峰,黄再捷,杨镔,周钰娟,刘宏(712)

### 医学影像物理

医学图像识别技术的研究现状与发展趋势

.....吴市立,郭永坤,钱超,李莹,章新友(719)

HN-Seg:基于分支血管形态特征学习和噪声标签优化的肝脏血管分割方法

.....张哲源,胡冀苏,彭博,周志勇,戴亚康(730)

基于改进YOLOv8的轻量级腕部X光骨折检测算法

.....王荣翔,赵静文(740)

功能连接梯度在脑发育和脑疾病中的研究进展

.....张应腾,詹飞彪(751)

肾小球超微结构的半监督语义分割方法

.....陈翔,张楨泰,龙楷兴,路艳蒙,耿舰,周志涛,曹蕾(757)

基于改进ResNeSt50对糖尿病视网膜病变和黄斑水肿的联合分级

.....刘宇轩,顾德(766)

基于伪包策略和特征调整的病理图像分类模型

.....陈金令,苏妍琳,唐卓葳,魏继鸿,柯琦,李语祝,高子清(775)

基于一致性正则化的半监督医学图像分割方法

.....徐新辉,曾智勇,林征宇(784)

宫腔异常病人的宫腔三维超声声像特征及与宫腔镜对比的诊断价值分析

.....赵亚东,程炳辉,汪文生,王丽,周秀芬(791)

公平评估不同稀疏角度CT重建模型

.....曹希明,温孟皇,马建华,边兆英(796)

磁共振T<sub>2</sub>WI及DWI序列评估进展期直肠癌新辅助放化疗效果

.....程艾,董彦宏,黄辉,李万卿,赵大聪(801)

## 医学信号处理与医学仪器

- 离子体消融装置的研制及其应用 ..... 陈明惠,吴桐,邵怡,李福刚,陈留晓,周靖,汪宏旺,宋成利(806)  
数据挖掘在医院医疗设备管理与维护中的应用 ..... 刘阳,刘荣,陈少科,赵锋(814)

## 医学生物物理

- 体外冲击波联合抗阻训练对老年原发性肌肉减少症患者肌肉质量和硬度的影响  
..... 林娟,罗路,刘晓东(820)

## 生物力学与材料

- 基因工程化细菌囊泡的制备、载药与免疫激活 ..... 唐宇信,唐家珍,饶浪,卫亚红(825)

## 其他

- 基于改进DeepSurv模型的肺癌生存分析及其影响因素 ..... 赵祺旻,赵旭,张颖,邝曼曼,郝群(832)

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 \* 144 \* zh \* P \* ¥ 15.0 \* 800 \* 19 \* 2025-06

**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**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**

Synthetic CT generation from NPC MRI using Transformer-based generative adversarial network .....(701)

LI Fanghua, DING Shouliang, LI Yongbao, LIU Biaoshui, CHEN Li, HUANG Xiaoyan,  
LIU Hongdong

Application and development of adaptive radiotherapy in proton therapy .....(708)

WANG Yuanyuan

Dosimetric study of radiotherapy synchronized with 3D printing-based tumor treating fields for glioblastoma .....(712)

LI Zhongwei, LU Xuwei, WU Di, TAN Jianfeng, HUANG Zaijie, YANG Pei, ZHOU Yujuan, LIU Hong

**Medical imaging physics**

Research status and development trends of medical image recognition technology .....(719)

WU Shili, GUO Yongkun, QIAN Chao, LI Ying, ZHANG Xinyou

HN-Seg: a hepatic vessel segmentation approach based on hierarchical vascular morphology awareness and noisy label refine .....(730)

ZHANG Zheyuan, HU Jisu, PENG Bo, ZHOU Zhiyong, DAI Yakang

A lightweight wrist fracture detection algorithm based on an enhanced YOLOv8 model for X-ray imaging .....(740)

WANG Rongxiang, ZHAO Jingwen

Advances in research on functional connectivity gradient in brain development and brain diseases .....(751)

ZHANG Yingteng, ZHAN Feibiao

Semi-supervised semantic segmentation method for glomerular ultrastructure .....(757)

CHEN Xiang, ZHANG Zhentai, LONG Kaixing, LU Yanmeng, GENG Jian, ZHOU Zhitao, CAO Lei

Joint grading of diabetic retinopathy and macular edema based on improved ResNeSt50 .....(766)

LIU Yuxuan, GU De

Pathological image classification model based on pseudo-bag strategy and feature adjustment .....(775)

CHEN Jinling, SU Yanlin, TANG Zhouwei, WEI Jihong, KE Qi, JI Yuzhu, GAO Ziqing

Semi-supervised medical image segmentation method based on consistency regularization .....(784)

XU Xinhui, ZENG Zhiyong, LIN Zhengyu

Diagnostic value of three-dimensional ultrasound characteristics and comparison with hysteroscopy in patients with uterine cavity abnormalities .....(791)

ZHAO Yadong, CHENG Binghui, WANG Wensheng, WANG Li, ZHOU Xiufen

Fair evaluation of different sparse-view CT reconstruction models .....(796)

CAO Ximing, WEN Menghuang, MA Jianhua, BIAN Zhaoying

Magnetic resonance imaging T<sub>2</sub>WI and DWI sequences in evaluating the therapeutic effect of neoadjuvant chemoradiotherapy for advanced rectal cancer .....(801)

CHENG Ai, DONG Yanhong, HUANG Hui, LI Wanqing, ZHAO Dacong

## Medical signal processing and medical devices

- Development and application of a plasma ablation device .....(806)  
CHEN Minghui, WU Tong, SHAO Yi, LI Fugang, CHEN Liuxiao, ZHOU Jing, WANG Hongwang, SONG Chengli
- Application of data mining in hospital medical equipment management and maintenance .....(814)  
LIU Yang, LIU Rong, CHEN Shaoke, ZHAO Feng

## Medical biophysics

- Effects of extracorporeal shock wave combined with resistance training on muscle mass and hardness in elderly patients with primary sarcopenia .....(820)  
LIN Juan, LUO Lu, LIU Xiaodong

## Biomechanics and materials

- Preparation, drug loading, and immune activation of genetically engineered bacterial vesicles .....(825)  
TANG Yuji, TANG Jiazhen, RAO Lang, WEI Yahong

## Other

- Improved DeepSurv model for survival analysis in lung cancer and exploration of influencing factors .....(832)  
ZHAO Qiyang, ZHAO Xu, ZHANG Ying, KUANG Manman, XI Qun

**Executive Editor:** CHEN Lixia

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

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling