

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2025年4月25日第42卷第4期(总第261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

#### 基于卷积神经网络的宫颈癌调强放疗剂量预测方法

.....吴晓娟,张艺宝,任鸿儒,孟令军(421)

#### 螺旋断层放疗、静态调强放疗和容积旋转调强放疗技术在宫颈癌放疗的剂量学对比分析

.....苟亮倩,吴书裕,廖华英,杨玉善,张国前,余辉,王晓慧,张书旭(429)

### 医学影像物理

#### 融合小波散射与胶囊网络的类器官图像分割方法

.....杨红蕊,李刚,陈泽新,翟羽佳,徐莹莹(435)

#### 基于能谱CT参数及临床特征构建非小细胞肺癌PD-L1表达的列线图预测模型

.....朱凯博,邓靓娜,王海升,刘建强,雒攀,周俊林(443)

#### 窗宽窗位自适应算法在头颈CT血管成像三维重建的应用价值

.....方丽萍,赵洪波,陶晓峰(450)

#### 基于条件扩散模型的CT金属伪影校正

.....梁佩文,郑梦洵,唐龙,张华(457)

#### 动态增强磁共振成像对HER-2低表达乳腺癌患者腋窝淋巴结转移的诊断价值

.....朱雪,李可可,刘莹,马文娟,董宏伟(466)

#### 一站式多模态CT评估急性缺血性脑卒中侧支循环及预后

.....李雪娇,聂君洋,谢艺才,黄军荣,苏泓燕(471)

### 医学信号处理与医学仪器

#### 基于改进三维卷积网络的非接触式生理参数检测方法

.....徐展宇,陈兆学(479)

#### 基于双向选择性状态空间模型的心电自动诊断模型

.....林铭俊,温耀棋,张鑫,洪永,陈超敏,吴煜良(489)

#### 基于CNN-BiGRU和多头自注意力机制的自动睡眠分期方法

.....张晓莉,张喜珍,林冬梅,陈扶明(496)

#### 静息心电图ST-T异常及应激性血糖升高比值与急性左心衰短期预后的相关性

.....王功旭,陈亮,李林辉,陈宝(505)

医学生物物理

经颅直流电刺激干预脑卒中的不同模式疗法的仿真对比 ..... 刘蒙蒙,于洪丽(510)

生物力学与材料

非标准驾驶姿态下安全气囊误爆对驾驶员上肢碰撞损伤的影响因素  
..... 崔世海,王啸林,李海岩,贺丽娟,吕文乐(517)

医学生物信息

基于机器学习评估曲妥珠单抗耐药相关基因在胃癌中的诊断和预后效能  
..... 刘涛,李桐桐,余春燕,黄翌楚,姜雷(525)

医学人工智能

基于深度学习的痰湿体质高血压舌象识别 ..... 朱倩倩,王澜,姜楠,董昌武(534)  
基于YOLOv8m的改进腕部X光片骨折检测算法 ..... 彭志博,陈勇,崔艳荣(542)  
基于机器学习的胃间质瘤内镜手术术后出血风险预测模型的构建与验证  
..... 刘罗杰,陈健,高福利,冯云赋,徐晓丹(550)

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 \* 144 \* zh \* P \* ¥ 15.0 \* 800 \* 18 \* 2025-04

<b>Responsible Institution</b> Southern Medical University	<b>CONTENTS</b>
<b>Sponsored by</b> Southern Medical University Chinese Society of Medical Physics	<b>Medical radiation physics</b>
<b>Edited by</b> Editorial Board of Chinese Journal of Medical Physics	Convolutional neural network based dose prediction method for intensity-modulated radiotherapy of cervical cancer .....(421) <a href="#">WU Xiaojuan, ZHANG Yibao, REN Hongru, MENG Lingjun</a>
<b>Editor-in-Chief</b> HU Yimin	Dosimetric comparison of tomotherapy, static IMRT and VMAT techniques in radiotherapy for cervical cancer .....(429) <a href="#">GOU Liangqian, WU Shuyu, LIAO Huaying, YANG Yushan, ZHANG Guoqian, YU Hui,</a> <a href="#">WANG Xiaohui, ZHANG Shuxu</a>
<b>Editorial Director</b> HUANG Kaiyan	<b>Medical imaging physics</b>
<b>Published by</b> Editorial Department of Chinese Journal of Medical Physics	An organoid segmentation method incorporating wavelet scattering and capsule network .....(435) <a href="#">YANG Hongrui, LI Gang, CHEN Zexin, ZHAI Yujia, XU Yingying</a>
<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	Construction of a nomogram prediction model for PD-L1 expression in non-small cell lung cancer using spectral CT parameters and clinical features .....(443) <a href="#">ZHU Kaibo, DENG Liangna, WANG Haisheng, LIU Jianqiang, LUO Pan, ZHOU Junlin</a>
<b>Printed by</b> Printed by Foshan Jinhuacai Printing Co., Ltd	Application potential of adaptive window width and level algorithm in 3D vascular reconstruction from head and neck CT angiography .....(450) <a href="#">FANG Liping, ZHAO Hongbo, TAO Xiaofeng</a>
<b>Domestic Subscription</b> Post offices all over China Post office subscription code: 46-259	CT metal artifact correction using conditional diffusion model.....(457) <a href="#">LIANG Peiwen, ZHENG Mengxun, TANG Long, ZHANG Hua</a>
<b>Overseas Subscription</b> China National Publishing Industry Trading Corporation (P.O.Box. 782, Beijing, China)	Diagnostic value of dynamic contrast-enhanced magnetic resonance imaging for axillary lymph node metastasis in breast cancer patients with low HER-2 expression .....(466) <a href="#">ZHU Xue, LI Keke, LIU Ying, MA Wenjuan, DONG Hongwei</a>
<b>Mail Order</b> Editorial Department of Chinese Journal of Medical Physics	One-stop multi-modality CT to assess collateral circulation and prognosis in acute ischemic stroke .....(471) <a href="#">LI Xuejiao, NIE Junyang, XIE Yicai, HUANG Junrong, SU Hongyan</a>
<b>China Standard Serial Numbering</b> <a href="#">ISSN 1005-202X</a> CN 44-1351/R	<b>Medical signal processing and medical devices</b>
	Non-contact physiological parameter detection method based on improved three-dimensional convolution network .....(479) <a href="#">XU Zhanyu, CHEN Zhaoxue</a>
	Automatic ECG diagnosis model based on bidirectional selective state space model .....(489) <a href="#">LIN Mingjun, WEN Yaoqi, ZHANG Xin, HONG Yong, CHEN Chaomin, WU Yuliang</a>
	Automatic sleep staging method based on CNN-BiGRU and multi-head self-attention mechanism .....(496) <a href="#">ZHANG Xiaoli, ZHANG Xizhen, LIN Dongmei, CHEN Fuming</a>
	Resting electrocardiogram ST-T abnormality and stress hyperglycemia ratio are positively correlated with short-term prognosis of acute left heart failure .....(505) <a href="#">WANG Gongxu, CHEN Liang, LI Linhui, CHEN Bao</a>

Medical biophysics

Simulation and comparative study of different modes of transcranial direct current stimulation intervention in stroke .....(510)

LIU Mengmeng, YU Hongli

Biomechanics and materials

Factors affecting the severity of driver's upper extremity injury caused by airbag deployment in nonstandard driving postures .....(517)

CUI Shihai, WANG Xiaolin, LI Haiyan, HE Lijuan, LÜ Wenle

Biomedical informatics

Evaluation of diagnostic and prognostic relevance of genes related to trastuzumab resistance in gastric cancer based on machine learning .....(525)

LIU Tao, LI Tongtong, YU Chunyan, HUANG Yichu, JIANG Lei

Medical artificial intelligence

Deep learning-based tongue image recognition for hypertension with phlegm-dampness constitution .....(534)

ZHU Qianqian, WANG Lan, JIANG Nan, DONG Changwu

Fracture detection in wrist X-ray image using an improved algorithm based on YOLOv8m .....(542)

PENG Zhibo, CHEN Yong, CUI Yanrong

Construction and validation of machine learning-based prediction models for postoperative bleeding following endoscopic resection of gastric gastrointestinal stromal tumor .....(550)

LIU Luojie, CHEN Jian, GAO Fuli, FENG Yunfu, XU Xiaodan

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan      CHEN Lixia      TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling