

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2025年1月25日第42卷第1期(总第258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

- 基于标记点验证治疗等中心位置的初步研究 ..... 吕懂霞,王文化,秦伟,王敏,魏晓为,时飞跃,蒋红兵(1)  
去伪影技术在头颈部肿瘤精准放疗中应用研究 ..... 郭畅,沈泽天,赵本新,周含(7)  
电子射野影像装置实施医用电子直线加速器晨检的可行性研究 ..... 李大明,吴琰,谢金森,彭照明,杨鹏飞,张哲,刘雅洁(14)

### 医学影像物理

- 阿尔茨海默病早期检测的多模态深度学习研究进展 ..... 李迪,姚旭峰(20)  
基于多尺度卷积与并行反向注意力的医学图像分割 ..... 陈梦飞,王娆芬,王海玲,李朋,宫晓梅(27)  
基于深度卷积和三向注意力感知的胰腺分割算法 ..... 谭璐露,冯前进(37)  
改进YOLOv5的肺结节检测算法 ..... 田吉,杨萍,刘佳,王金华(43)  
RDG-Net: 基于双阶段解码器的结直肠息肉图像分割模型 ..... 谭山湖,郭小燕,魏伟一(52)  
基于迭代配准和感知损失的肺部伪CT合成深度学习算法 ..... 杨涛,黄森,刘琮,胡志华,陶莉莉,张淑平(59)

### 医学信号处理与医学仪器

- 电磁感应下中枢模式发生器的复杂节律 ..... 詹飞彪,张应腾,宋健(67)  
面向家庭场景的轻量级婴幼儿姿态估计方法 ..... 万金亮,熊启亮,刘苑,莫杰义,谌颖(72)  
基于2D-CNN和Cox-Stuart早停机制的癫痫预测模型 ..... 张喜珍,张晓莉,吕洋,陈扶明(82)

便携式营养代谢测量系统设计 ..... 张思河, 曹乐, 许诗文, 徐浩洋(95)  
新型经颅磁刺激线圈的设计与优化 ..... 梁杰, 师素双, 姚爽, 师占群(103)

### 医学生物信息

整合分析构建基于增强子的非小细胞肺癌预后风险模型 ..... 张伟国, 陆秀宏, 黄钢, 薛明, 程云章(112)

### 医学人工智能

深度学习算法在脑年龄预测中的应用进展 ..... 廖建灏, 吴凯, 黄家源, 韩睿, 彭润霖, 周静(122)  
基于局部上下文融合的息肉语义分割模型 ..... 蔡体健, 蒋嘉豪, 刘遵雄, 赵师明, 易晟权(128)

### 其他

基于电子数据采集系统关键技术的临床研究数据库的构建 ..... 王勇, 冯前进(135)

**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 \* 2025-01



# CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

January 25, 2025, Vol.42, No.1 Total No.258

## 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

- Preliminary study for automatically verifying treatment isocenter based on markers .....(1)  
**LÜ Dongxia, WANG Wenhua, QIN Wei, WANG Min, WEI Xiaowei, SHI Feiyue, JIANG Hongbing**

- Application of artifact removal technique in precision radiotherapy for head and neck tumors  
.....(7)

**GUO Chang, SHEN Zetian, ZHAO Benxin, ZHOU Han**

- Feasible study on implementing daily quality assurance for linear accelerator with electronic portal  
imaging device .....(14)

**LI Daming, WU Yan, XIE Jinsen, PENG Zhaoming, YANG Pengfei, ZHANG Zhe, LIU Yajie**

### Medical imaging physics

- Advances in multimodal deep learning for early detection of Alzheimer's disease .....(20)  
**LI DI, YAO Xufeng**

- Medical image segmentation based on multi-scale convolution and parallel reverse attention  
.....(27)

**CHEN Mengfei, WANG Raofen, WANG Hailing, LI Peng, GONG Xiaomei**

- Pancreas segmentation algorithm based on depth-wise convolution and tri-orientated spatial attention  
.....(37)

**TAN Lulu, FENG Qianjin**

- Lung nodule detection algorithm based on improved YOLOv5 .....(43)  
**TIAN Ji, YANG Ping, LIU Jia, WANG Jinhua**

- RDG-Net: a colorectal polyp image segmentation model based on a dual-stage decoder .....(52)  
**TAN Shanhu, GUO Xiaoyan, WEI Weiyi**

- Deep learning algorithm for lung CT synthesis based on iterative registration and perceptual loss  
.....(59)

**YANG Tao, HUANG Miao, LIU Cong, HU Zhihua, TAO Lili, ZHANG Shuping**

### Medical signal processing and medical devices

- Complex rhythms of central pattern generator under electromagnetic induction .....(67)  
**ZHAN Feibiao, ZHANG Yingteng, SONG Jian**

- Lightweight infant pose estimation in home scenarios .....(72)  
**WAN Jinliang, XIONG Qiliang, LIU Yuan, MO Jieyi, CHEN Ying**

- Epilepsy prediction model based on 2D-CNN and Cox-Stuart early stopping mechanism .....(82)  
**ZHANG Xizhen, ZHANG Xiaoli, LÜ Yang, CHEN Fuming**

- Design of a portable nutrient metabolism measurement system .....(95)  
**ZHANG Sihe, CAO Le, XU Shiwen, XU Haoyang**

- Design and optimization of a novel transcranial magnetic stimulation coil .....(103)  
**LIANG Jie, SHI Sushuang, YAO Shuang, SHI Zhanqun**





## Biomedical informatics

- Integrative analysis reveals enhancer-based prognostic risk prediction model for non-small cell lung cancer .....(112)  
[ZHANG Weiguo, LU Xiuhong, HUANG Gang, JIN Mingming, CHENG Yunzhang](#)

## Medical artificial intelligence

- Advances in deep learning algorithms for brain age prediction .....(122)  
[LIAO Jianhao, WU Kai, HUANG Jiayuan, HAN Rui, PENG Runlin, ZHOU Jing](#)  
Polyp semantic segmentation model based on local context fusion .....(128)  
[CAI Tijian, JIANG Jiahao, LIU Zunxiong, ZHAO Shiming, YI Shengquan](#)

## Other

- Construction of clinical research database using EDC system key technology .....(135)  
[WANG Yong, FENG Qianjin](#)

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

