

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,王尧芬,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,靳明明,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

Responsible Institution

Southern Medical University

Sponsored bySouthern 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 byEditorial 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**

Preliminary study for automatically verifying treatment isocenter based on markers(1)

LÜ Dongxia, WANG Wenhua, QIN Wei, WANG Min, WEI Xiaowei, SHI Feiyue, JIANG
HongbingApplication 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