

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2026年2月25日第43卷第2期(总第271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

- 用于海马体保护预防性全脑照射的Edge-VMAT、Halcyon-VMAT和Hyper-Arc计划的剂量学对比
.....王美娇,刘嘉城,姚凯宁,蒲亦晨,张健,刘卓伦,杜乙(141)
- 联影uRT-Linac 506c两种优化算法在左侧乳腺癌患者调强放疗中的剂量学对比
.....方雅岚,钟谦,袁马军,邓官华,徐中标(148)
- 超声引导前列腺癌放疗中的剂量学研究
.....成坚强,李凤菊,赵凤菊,牛瑞军,魏玺仪,陶娜,贾怀琳,卢亚琼,张春林,董方(155)

医学影像物理

- DCF-UNet:基于动态自适应多分辨率交互机制的冠脉造影图像血管分割方法
.....胡雨辰,杨韞华,韩晓鑫,刘庆晨,王建林(162)
- 基于TE-Deformable DETR的食管鳞癌检测算法
.....姜传迪,张家天,梁燕,冯亚东,党世杰,赵凌霄(172)
- 基于TransUNet的皮肤病分割网络
.....刘一,杨萍,刘佳,王金华(181)
- 放射组学与深度学习在局部晚期直肠癌TRG评分预测中的应用
.....李晨,宋轶鹏(189)
- 基于色相感知与统计特性的眼底图像融合增强方法
.....李家乐,陈燕,王冠军,张权(196)

医学信号处理与医学仪器

- 基于PointNet与曲率约束的导丝配准方法
.....邓子寒,胡陟,辛绍宗,李树凡,张贝朗(204)
- 基于多维睡眠体征信号特征图的鼾声分类方法
.....易民升,周梦源,谢童,房玉(211)
- 基于分层式残差聚合与双分支维度分裂注意力机制的情绪识别
.....李杰,何文雪,王述畅,杨帮华(220)

基于机器学习和多模态生理信号的经皮耳迷走神经电刺激疼痛阈值预测

.....刘春亮,张瑜,刘奇,王晶,庄琳,刘佩蓉(229)

医学生物物理

基于系统医学稳态理念模式联合振动排痰机在COPD患者肺康复中的应用

.....吕海鹏,易飞,郑玉秀,孟雪,张警珈,徐卫方(234)

放疗联合恩度在不同EGFR基因突变非小细胞肺癌脑转移患者中的应用马晓云,李全福,金高娃(240)

医学人工智能

基于多序列MRI和Swin Transformer深度学习模型的肝细胞癌微血管侵犯预测

.....黄倩,庄银平,徐鹏,巩萍(245)

基于深度学习的烧伤患者整形术后愈合状态预测董帮娟,戴卓,王金金,王华军,于攀(255)

基于MSCT特征构建肝细胞癌根治性切除术后复发的预测模型.....刘杨军,刘淑珍,李鹏,李纪男(261)

一种基于CNN-Transformer的青光眼辅助诊断双编码分割网络模型马宇张,张伟,邵浩辰(268)

基于机器学习的多模态MRI对脑卒中病灶特征的预测模型陈爱德,胡亚恒,魏文存(276)

责任编辑:黄开颜

责任校对:陈丽霞 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 * 2026-02

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

- Dosimetric comparison of Edge-VMAT, Halcyon-VMAT, and HyperArc plans for hippocampal-sparing prophylactic cranial irradiation(141)
WANG Meijiao, LIU Jiacheng, YAO Kaining, PU Yichen, ZHANG Jian, LIU Zhuolun, DU Yi
- Dosimetric comparison of two optimization algorithms integrated in United Imaging uRT-Linac 506c for volumetric modulated arc therapy in patients with left-sided breast cancer ... (148)
FANG Yalan, ZHONG Qian, YUAN Majun, DENG Guanhua, XU Zhongbiao
- Dosimetric analysis of ultrasound-guided radiotherapy for prostate cancer(155)
CHENG Jianqiang, LI Fengju, ZHAO Fengju, NIU Ruijun, WEI Xiyi, TAO Na, JIA Huailin, LU Yaqiong, ZHANG Chunlin, DONG Fang

Medical imaging physics

- DCF-UNet: a coronary angiography vessel segmentation approach based on a dynamic adaptive multi-resolution interaction mechanism(162)
HU Yuchen, YANG Yunhua, HAN Xiaoxin, LIU Qingchen, WANG Jianlin
- TE-Deformable DETR based detection algorithm for esophageal squamous cell carcinoma(172)
JIANG Chuandi, ZHANG Jiatian, LIANG Yan, FENG Yadong, DANG Shijie, ZHAO Lingxiao
- Skin lesion segmentation network based on TransUNet(181)
LIU Yi, YANG Ping, LIU Jia, WANG Jinhua
- Application of radiomics and deep learning in predicting tumor regression grade of locally advanced rectal cancer(189)
LI Chen, SONG Yipeng
- Fundus image fusion enhancement method based on hue perception and statistical properties(196)
LI Jiale, CHEN Yan, WANG Guanjun, ZHANG Quan

Medical signal processing and medical devices

- Guidewire registration method based on PointNet and curvature constraints(204)
DENG Zihan, HU Zhi, XIN Shaozong, LI Shufan, ZHANG Beilang
- Snoring classification method based on multi-dimensional sleep vital sign signal feature map(211)
YI Minsheng, ZHOU Mengyuan, XIE Tong, FANG Yu
- Emotion recognition based on hierarchical residual aggregation and dual-branch dimension-split attention mechanism(220)
LI Jie, HE Wenxue, WANG Shuchang, YANG Banghua
- Prediction of pain thresholds under transcutaneous vagus nerve electrical stimulation based on machine learning and multimodal physiological signals(229)
LIU Chunliang, ZHANG Yu, LIU Qi, WANG Jing, ZHUANG Lin, LIU Peirong

Medical biophysics

Application of systems medicine steady-state concept combined with vibratory sputum extractor in pulmonary rehabilitation for COPD patients(234)

LÜ Haipeng, YI Fei, ZHENG Yuxiu, MENG Xue, ZHANG Jingjia, XU Weifang

Role of radiotherapy combined with Endostar in non-small cell lung cancer patients with brain metastasis and different EGFR mutations(240)

MA Xiaoyun, LI Quanfu, JIN Gaowa

Medical artificial intelligence

Predicting microvascular invasion in hepatocellular carcinoma with multi-sequence MRI and a Swin Transformer-based deep learning model(245)

HUANG Qian, ZHUANG Yiping, XU Peng, GONG Ping

Deep learning based prediction of burn wound healing after plastic surgery(255)

DONG Bangjuan, DAI Zhuo, WANG Jinjin, WANG Huajun, YU Pan

Construction of a predictive model for hepatocellular carcinoma recurrence after radical resection based on MSCT features(261)

LIU Yangjun, LIU Shuzhen, LI Peng, LI Ji'nan

CNN-Transformer-based dual-encoder segmentation network model for glaucoma auxiliary diagnosis(268)

MA Yuzhang, ZHANG Wei, SHAO Haochen

Machine learning-based predictive model for stroke lesion characteristics using multimodal MRI(276)

CHEN Aide, HU Yaheng, WEI Wencun

Executive Editor: HUANG Kaiyan

Executive Proofreaders: CHEN Lixia TAN Siyun XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling