

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2025年7月25日第42卷第7期(总第264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

质子与光子治疗系统机载CBCT成像质量与剂量对比研究

.....王远远(841)

基于人工智能辅助勾画的宫颈癌放疗不同膀胱充盈度的剂量学研究

.....齐英男,陈雪梅,陈佛平,陈展麟,姜晓勃,
许森奎,罗谕,熊小月,迟锋(847)

海马体保护预防性全脑照射中4种容积旋转调强放疗计划的剂量学对比研究

.....王美娇,刘嘉城,姚凯宁,蒲亦晨,弓健,蒋璠,杜乙(853)

透射式X射线管在kV级放射治疗的蒙特卡罗研究

.....吴翊凯,漆仲禹,陶莉,张慧,Muhammad Zeeshan,
叶子睿,常艳奎,裴曦,徐榭(863)

基于锥形束CT图像引导技术研究腹围对结直肠癌放疗摆位误差的影响

.....吴迪,薛涛,李坤,张恒,王华庆,王辉(872)

新型 γ 射线锥束聚焦立体定向放射治疗系统

.....李钢,范文红,王文成,张峰,陈华峰,李军,郑华,
马永江,詹必红,钱立庭,吴爱东,周解平(878)

医学影像物理

基于显著目标检测的人工视觉物体识别图像处理策略

.....张岩,赵瑛,曹凤,姜广森,何洋,王盛,王楠(883)

基于辅助呼吸肌群平扫CT的AECOPD重症预测机器学习模型构建

.....叶哲,潘琼,高士媛,戴亚康,耿辰,连一新,于微波(892)

基于级联DDR-UNet++的肝脏肿瘤图像分割方法

.....扈蕴琨,王晓艳,王秀娟(901)

头颅CT灌注成像参数与头颈CT血管造影联合评估急性缺血性脑卒中侧支循环状态及预后预测价值

.....房海燕,葛亚莉,张宇辰,李丽环,高敏(911)

可分离卷积与注意力机制结合的肝癌靶区CT图像自动分割

.....张福全,周永康,杨悦,陈芷涵,高宇楠,林小惟(918)

基于深度学习的胰腺肿瘤靶区自动分割

.....陈超爽,曹洋森,朱晓斐,曾福斌,顾蕾,江林宫,张火俊(923)

基于磁共振弥散加权成像的影像组学列线图预测乳腺癌Ki-67表达的可行性

.....许俊丽,谭学渊,温志玲,梁钰笛(929)

医学信号处理与医学仪器

- 基于MVMDMS-CCA的稳态视觉诱发电位分类算法…………… 聂子豪,王尧芬(935)
- 基于局部正交加权多项式拟合法的PPG信号平滑技术
……………李金路,赖展宇,董柯阳,段宇帆,戴子东,刘玉嵘,蒋小平(945)
- 腋臭微创旋切手术系统研发及验证
……………冯嘉骏,邓超明,洪合,吴繁,陶国贵,孙小青,刘小敏,左田田,吴婉虹,
王欣然,陈子川,张虎,胡志奇,陈国斌(952)

医学生物物理

- 低温等离子手术治疗儿童OSAHS的疗效及其对炎症反应、免疫功能、疼痛和睡眠情况等的影响
……………乔凌,唐世化,姚家好(956)

医学人工智能

- 基于多尺度特征提取和时间分割的梅杰综合征检测
……………李碧草,衣本泽,王贝,刘志涛,郭旭伟,王岩(962)
- 基于自注意力生成式对抗网络的肺癌图像语义分析方法……………胡志坚,叶政春,郑瀚森(969)
- 基于神经网络的甲状腺肿瘤复发风险评估模型……………罗爱静,王哲轩,谢文照,胡德华,徐倩,舒泳搏(974)

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 * 20 * 2025-07

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**Comparative study of the imaging quality and dose in on-board CBCT for proton *versus*
photon radiotherapy systems(841)

WANG Yuanyuan

Dosimetric study on different bladder filling status in cervical cancer radiotherapy based on
artificial intelligence-assisted segmentation(847)QI Yingnan, CHEN Xuemei, CHEN Foping, CHEN Zhanlin, JIANG Xiaobo, XU Senkui,
LUO Yu, XIONG Xiaoyue, CHI FengDosimetric comparison of 4 different volumetric modulated arc therapy plans for hippocampal-
sparing prophylactic cranial irradiation(853)WANG Meijiao, LIU Jiacheng, YAO Kaining, PU Yichen, GONG Jian, JIANG Fan, DU
Yi

Monte Carlo study of transmission X-ray tubes in kilovoltage radiotherapy(863)

WU Yikai, QI Zhongyu, TAO Li, ZHANG Hui, Muhammad Zeeshan, YE Zirui, CHANG
Yankui, PEI Xi, George XuExploring the effects of abdominal circumference on setup errors in colorectal cancer
radiotherapy using CBCT-guided techniques(872)

WU Di, XUE Tao, LI Kun, ZHANG Heng, WANG Huaqing, WANG Hui

A novel gamma-ray cone-beam focused stereotactic radiotherapy system(878)

LI Gang, FAN Wenhong, WANG Wencheng, ZHANG Feng, CHEN Huafeng, LI Jun,
ZHENG Hua, MA Yongjiang, ZHAN Bihong, QIAN Liting, WU Aidong, ZHOU Jieping**Medical imaging physics**Image processing strategy for object recognition in artificial vision based on salient object
detection(883)ZHANG Yan, ZHAO Ying, CAO Feng, JIANG Guangmiao, HE Yang, WANG Sheng,
WANG NanDevelopment of a machine learning model for predicting severe AECOPD based on non-
contrast CT imaging of accessory respiratory muscles(892)

YE Zhe, PAN Qiong, GAO Shiyuan, DAI Yakang, GENG Chen, LIAN Yixin, YU Weibo

Liver tumor image segmentation method based on cascaded DDR-UNet++(901)

HU Yunkun, WANG Xiaoyan, WANG Xiujuan

Cranial CT perfusion imaging parameters combined with head and neck CT angiography to
assess collateral circulation status in acute ischemic stroke and its potential for prognostic
prediction(911)

FANG Haiyan, GE Yali, ZHANG Yuchen, LI Lihuan, GAO Min

Automatic liver cancer target area segmentation in CT image using separable convolution and
attention mechanism(918)ZHANG Fuquan, ZHOU Yongkang, YANG Yue, CHEN Zhihan, GAO Yunan, LIN
Xiaowei

Automatic pancreatic cancer GTV segmentation based on deep learning (923)
 CHEN Chaoshuang, CAO Yangsen, ZHU Xiaofei, ZENG Fubin, GU Lei, JIANG Lingong, ZHANG Huojun

Feasibility of predicting Ki-67 expression in breast cancer using radiomics nomogram based on magnetic resonance diffusion weighted imaging(929)
 XU Junli, TAN Xueyuan, WEN Zhiling, LIANG Yudi

Medical signal processing and medical devices

Steady-state visual evoked potential classification algorithm based on MVMDMS-CCA(935)
 NIE Zihao, WANG Raofen

Photoplethysmography signal smoothing technology based on locally orthogonal weighted polynomial fitting(945)
 LI Jinlu, LAI Zhanyu, DONG Keyang, DUAN Yufan, DAI Zidong, LIU Yurong, JIANG Xiaoping

Development and validation of an innovative minimally invasive rotary-cutting surgical system for axillary osmidrosis(952)
 FENG Jiajun, DENG Chaoming, HONG He, WU Fan, TAO Guogui, SUN Xiaoqing, LIU Xiaomin, ZUO Tiantian, WU Wanhong, WANG Xinran, CHEN Zichuan, ZHANG Hu, HU Zhiqi, CHEN Guobin

Medical biophysics

Efficacy of low-temperature plasma surgery for the treatment of OSAHS in children and its effects on inflammatory response, immune function, pain and sleep quality(956)
 QIAO Ling, TANG Shihua, YAO Jiahao

Medical artificial intelligence

Detection of Meige's syndrome based on multi-scale feature extraction and temporal segmentation(962)
 LI Bicao, YI Benze, WANG Bei, LIU Zhitao, GUO Xuwei, WANG Yan

Semantic analysis of lung cancer images based on self-attention generative adversarial network(969)
 HU Zhijian, YE Zhengchun, ZHENG Hansen

A neural network-based model for predicting thyroid tumor recurrence risk(974)
 LUO Aijing, WANG Zhexuan, XIE Wenzhao, HU Dehua, XU Qian, SHU Yongbo

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling