

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年2月25日第41卷第2期(总第247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

- 直肠癌调强放疗的临床计划质量优化和评估 黄霖, 刘懿梅, 陈美宁, 黄劭敏, 邓小武, 彭应林, 张煜(133)
基于体素的分析方法比较IMRT与VMAT技术在晚期鼻咽癌患者大脑中的剂量差异 杜锋磊, 杨一威, 邵凯南(139)
口腔癌调强放疗中靶区优化对患者口腔黏膜反应、唾液腺功能的影响 王润堃, 陆汉强, 黄秋生(145)
个体化塑形的鼻咽癌多感兴趣区图像配准摆位误差 曹潘潘, 王维青, 成宇, 雷金艳, 李师, 施小龙, 彭海燕, 荆富(151)
喉癌术后放疗患者复发影响因素及与不同放疗剂量的关系 刘彬, 胡智慧, 孔娜, 李炎, 陈坤(158)
儿童全骨髓全淋巴照射靶区和危及器官自动勾画 解治华, 路娜, 刘金锋, 侯立霞, 张富利(163)

医学影像物理

- 用于深层组织光学成像的荧光探针与成像技术 高宇翔, 郭乐, 李慧, 张学良, 努尔尼沙·阿力甫(169)
二维超声特征联合超声弹性应变率比值在乳腺癌中的诊断价值及与病理预后指标的相关性分析 吴静, 李景(175)
磁共振脂肪抑制质子密度加权序列诊断骨关节外伤性骨髓水肿的价值 高艳, 潘小文, 董晚亭, 肖鹏(181)
不同心率前后门控CT冠状动脉成像图像质量与辐射剂量的相关性分析 赵德春, 余可斌, 刘嘉, 杨璐希, 朱琪, 潘志华(185)
采用融合ResNet和Transformer的U-Net进行疟疾感染红细胞分割 刘潇霜, 张伟(191)

生物力学与材料

- 基于RBF神经网络的双臂手术机器人自适应导纳控制 张岩, 胡陟(198)

医学信号处理与医学仪器

- 基于小波包重构信号能量分布特征的心音分类识别 房玉, 昌业勤, 郭子健, 王维博, 刘栋博(205)
基于 Hodgkin-Huxley 模型的神经元网络信息编码模式对比 刘瑾琬, 逯迈(212)
基于主动光源阵列的骨科机器人末端示踪装置 冯逾鹏, 张杰, 杨兴海(220)
基于时空图卷积神经网络的精神分裂症识别 徐信毅, 李斌, 朱耿, 周宇星, 林萍, 李晓欧(227)
基于遗传算法优化 C-LSTM 模型的心律失常分类方法 王巍, 丁辉, 夏旭, 吴浩, 张迎, 郭家成(233)

医学生物物理

- 电磁脉冲引起人体血脑屏障开放的生物电磁剂量学 林加金, 周艳, 丁桂荣, 李静(241)

医学人工智能

- 基于实时目标检测网络的胎儿颜面部超声切面识别及应用
..... 刘中华, 余卫峰, 吴秀明, 薛浩, 吕国荣, 王小莉, 柳培忠(247)
基于深度学习及改进模糊 KMeans 的寻常型银屑病智能诊断方法
..... 石丽平, 杜笑青, 李静, 刘丽娟, 张国强(253)

其他

- 基于多源数据融合的流行病组合预测方法 李怡琳, 苏学峰, 李慧, 朱梦旋(258)

责任编辑: 黄开颜
责任校对: 薛泽玲 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 * 136 * zh * P * ¥ 15.0 * 800 * 21 * 2024-02



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

February 25, 2024, Vol.41, No.2 Total No. 247

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

- Quality re-optimization and assessment of radiotherapy plan for rectal cancer(133)
HUANG Lin, LIU Yimei, CHEN Meining, HUANG Shaomin, DENG Xiaowu, PENG Yinglin, ZHANG Yu

- Dosimetric comparison of IMRT *versus* VMAT for advanced nasopharyngeal carcinoma using voxel-based method(139)
DU Fanglei, YANG Yiwei, SHAO Kainan

- Effects of optimizing target volume on oral mucosal reaction and salivary gland function in oropharyngeal cancer patients undergoing intensity-modulated radiotherapy(145)
WANG Runkun, LU Hanqiang, HUANG Qiusheng

- Setup error analysis of image registration using various regions of interest after individualized nasopharyngeal carcinoma radiotherapy immobilization(151)
CAO Panpan, WANG Weiqing, CHENG Yu, LEI Jinyan, LI Shi, SHI Xiaolong, PENG Haiyan, JIN Fu

- Factors affecting laryngeal cancer relapse after postoperative radiotherapy and relationship between relapse with radiotherapy dose(158)
LIU Bin, HU Zihui, KONG Na, LI Yan, CHEN Kun

- Auto-segmentation of target areas and organs-at-risk for total marrow and lymphoid irradiation in children(163)
XIE Zhihua, LU Na, LIU Jinfeng, HOU Lixia, ZHANG Fuli

Medical imaging physics

- Fluorescent probes and imaging techniques for deep-tissue optical imaging: a review(169)
GAO Yuxiang, GUO Le, LI Hui, ZHANG Xueliang, ALIFU Nuernisha

- Diagnostic value of breast cancer with 2D ultrasound features combined with ultrasonic elastic strain rate ratio and correlation analysis with pathological prognostic indicators(175)
WU Jing, LI Jing

- Diagnostic value of MRI using proton density-weighted fat-saturated sequence for bone marrow edema in osteoarticular injury(181)
GAO Yan, PAN Xiaowen, DONG Wanting, XIAO Peng

- Correlations between image quality and radiation dose in prospective and retrospective ECG-gated CT coronary angiography in patients with different heart rates(185)
ZHAO Dechun, YU Kebin, LIU Jia, YANG Luxi, ZHU Qi, PAN Zhihua

- Segmentation of malaria-infected erythrocytes using U-Net incorporating Transformer and ResNet(191)
LIU Xiaoshuang, ZHANG Wei

Medical artificial intelligence

- Adaptive admittance control for dual-arm surgical robot using radial basis function neural network(198)
ZHANG Yan, HU Zhi



Medical signal processing and medical devices

- Heart sound classification using energy distribution features extracted with wavelet packet decomposition(205)
[FANG Yu, CHANG Yeqin, GUO Zijian, WANG Weibo, LIU Dongbo](#)
- Comparative study on the information encoding mode of neuronal networks based on Hodgkin-Huxley model(212)
[LIU Jinwan, LU Mai](#)
- Terminal tracer equipment based on active light source array for surgical robot(220)
[FENG Yupeng, ZHANG Jie, YANG Xinghai](#)
- Spatial-temporal graph convolutional neural network for schizophrenia recognition(227)
[XU Xinyi, LI Bin, ZHU Geng, ZHOU Yuxing, LIN Ping, LI Xiao'ou](#)
- Arrhythmia classification method based on genetic algorithm optimization of C-LSTM model.....(233)
[WANG Wei, DING Hui, XIA Xu, WU Hao, ZHANG Ying, GUO Jiacheng](#)

Medical biophysics

- Fetal facial ultrasound plane recognition based on real-time object detection network and its application.....(247)
[LIU Zhonghua, YU Weifeng, WU Xiuming, XUE Hao, LÜ Guorong, WANG Xiaoli5, LIU Peizhong](#)
- Intelligent diagnosis of psoriasis vulgaris based on deep learning and improved fuzzy KMeans(253)
[SHI Liping, DU Xiaoqing, LI Jing, LIU Lijuan, ZHANG Guoqiang](#)

Other

- Epidemic prediction method based on multi-source data fusion(258)
[LI Yilin, SU Xuefeng, LI Hui, ZHU Mengni](#)

Executive Editor: HUANG Kaiyan

Executive Proofreaders: XUE Zeling CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling