

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年11月25日第41卷第11期(总第256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

- 螺旋断层放疗的快速蒙特卡罗剂量验证模块开发 李仕军, 高宁, 程博, 皮一飞, 王海洋, 常艳奎, 裴曦, 徐榭(1321)
水吸收剂量国际校准协议 TRS-398^{v7}使用指南 王志鹏, 王坤, 金孙均, 吴晗, 韩佳乐, 陆刚, 杨小元(1327)
定制化与通用模型在宫颈癌危及器官勾画准确性中的比较 柳炫宇, 陈舒影, 郭飞宝, 陈燕彬, 何清, 吕文龙,
陈硕, 张倚萌, 王少彬, 蔡传书(1337)
基于体素的射波刀肺追踪剂量覆盖率体积直方图研究 张建平(1343)

医学影像物理

- 基于CA-SegResNet的CT图像标识椎骨自动分割 朱中旗, 高晓隆, 李英豪, 杨光, 郝利国, 汪红志(1349)
螺旋CT及三维重建技术诊断颌面部骨折的价值 武月华, 张爽, 王泽正(1357)
高效注意力金字塔网络在肺结节检测的应用 张琼, 杭益柳, 邱建林, 吴芳(1361)
基于双源CT的血流储备分数指导冠心病介入治疗 罗焕, 曹成瑛, 毛嘉怡, 杨陵武(1370)
基于图论分析的抑郁症与赌博行为相关性分析 马宁欣, 王瑜, 肖洪兵, 邢素霞, 徐冉(1374)

医学信号处理与医学仪器

- 基于物联网和深度学习的血压测量系统 张锡壮, 梁恒源, 殷世民, 陈真诚, 梁永波(1383)

医学生物物理

- 基于不同化学突触神经元网络抗扰特性比较 宋英健, 逯迈, 李响(1392)

- 特定频段高频噪声长期职业暴露对内耳听觉功能的影响:基于骨传导测听与物理声学模型分析 陆天豪,何建乔,汪安昭,周义德(1404)
肺癌冷冻消融联合局部免疫治疗现状与探索 安军(1411)
气压治疗仪联合红外线照射预防重症患者下肢深静脉血栓 赖玲治,陈婷婷,白亚铃,李焕根(1415)

生物力学与材料

- 基于高分辨率磁共振管壁成像的颅内动脉两相血流动力学分析 崔宇翔,蔡伟华,相菲,田园,李露露,郭宏(1421)

医学人工智能

- 基于多维度融合的肺结节分类算法 堡红群,李岳阳,崔方正,罗海驰,顾中轩(1428)
基于人工智能技术驱动的新药研发 岑菲菲,陈良(1437)
基于不同深度学习架构建立结肠镜质量控制的人工智能辅助系统 陈健,张子豪,王甘红,王珍妮,夏开建,徐晓丹(1443)

责任编辑:谭斯允

责任校对:黄开颜 薛泽玲 陈丽霞

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 * 18 * 2024-11



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

November 25, 2024, Vol.41, No.11 Total No.256

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

- Development of a fast Monte Carlo dose verification module for helical tomotherapy ···(1321)
LI Shijun, GAO Ning, CHENG Bo, PI Yifei, WANG Haiyang, CHANG Yankui, PEI Xi, Xie George Xu
- User's guide to international calibration protocol TRS-398^{v7} for absorbed dose to water ···(1327)
WANG Zhipen, WANG Kun, JIN Sunjun, WU Han, HAN Jiale, LU Gang, YANG Xiaoyuan
- Comparative study on the accuracies of customized and universal models for organs-at-risk segmentation in cervical cancer ···(1337)
LIU Xuanyu, CHEN Shuying, GUO Feibao, CHEN Yanbin, HE Qing, LÜ Wenlong, CHEN Qi, ZHANG Yimeng, WANG Shaobin, CAI Chuanshu
- Dose-coverage rate volume histogram for lung tracking with Cyberknife based on voxels ···(1343)
ZHANG Jianping

Medical imaging physics

- Automatic segmentation of identified vertebral bones from CT images using CA-SegResNet ···(1349)
ZHU Zhongqi, GAO Xiaolong, LI Yinghao, YANG Guang, HAO Liguo, WANG Hongzhi
- Diagnostic value of spiral CT and three-dimensional reconstruction in maxillofacial fracture ···(1357)
WU Yuehua, ZHANG Shuang, WANG Zezheng
- Efficient attention feature pyramid network for pulmonary nodule detection ···(1361)
ZHANG Qiong, HANG Yiliu, QIU Jianlin, WU Fang
- Dual-source CT derived fractional flow reserve to guide percutaneous coronary intervention for coronary heart disease ···(1370)
LUO Huan, CAO Chengying, MAO Jiayi, YANG Lingwu
- Correlation analysis between depression and gambling behavior using graph theory ···(1374)
MA Ningxin, WANG Yu, XIAO Hongbing, XING Suxia, XU Ran

Medical signal processing and medical devices

- Blood pressure measurement system based on internet of things and deep learning ···(1383)
ZHANG Xizhuang, LIANG Hengyuan, YIN Shimin, CHEN Zhencheng, LIANG Yongbo

Medical biophysics

- Comparative study on the anti-interference characteristics of different chemical synaptic neuron networks ···(1392)
SONG Yingjian, LU Mai, LI Xiang
- Effects of long-term occupational exposure to high-frequency noise in specific frequency bands on auditory function of the inner ear: an analysis based on bone conduction audiometry and acoustic physical model ···(1404)
LU Tianhao, HE Jianqiao, WANG Anzhao, ZHOU Yide





Status and exploration of cryoablation combined with local immunotherapy for lung cancer(1411)

[AN Jun](#)

Effectiveness of pneumatic compression therapy combined with infrared irradiation in preventing lower extremity deep vein thrombosis in critically ill patients(1415)

[LAI Lingzhi, CHEN Tingting, BAI Yaling, LI Huangen](#)

Biomechanics and materials

Two-phase hemodynamic analysis of intracranial arteries based on high-resolution magnetic resonance tube wall imaging(1421)

[CUI Yuxiang, CAI Weihua, XIANG Fei, TIAN Yuan, LI Lulu, GUO Hong](#)

Medical artificial intelligence

Lung nodule classification algorithm based on multi-dimensional fusion(1428)

[DU Hongqun, LI Yueyang, CUI Fangzheng, LUO Haichi, GU Zhongxuan](#)

New drug research and development driven by artificial intelligence technology(1437)

[CEN Feifei, CHEN Liang](#)

Constructing an artificial intelligence assisted system for colonoscopy quality control based on various deep learning architectures(1443)

[CHEN Jian, ZHANG Zihao, WANG Ganhong, WANG Zhenni, XIA Kaijian, XU Xiaodan](#)

Executive Editor: TAN Siyun

Executive Proofreaders: HUANG Kaiyan XUE Zeling CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling