

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年10月25日第41卷第10期(总第255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

- SPEEDO:一款快速准确的碳离子蒙特卡罗剂量计算程序 吴晋,李仕军,王誉鑫,常艳奎,裴曦,陈志,陈卫强,李强,徐榭(1189)
MR模拟定位机的验收测试-依据指南的实践与结果分析 袁翠云,陈辛元,刘晨彬,李阳,权恩卓,戴建荣(1199)
PBS质子治疗系统快速日检QA方案的应用研究 郑仁超,卢晓光,吴韦清,肖志平,刘飞,胡广原,袁响林(1206)
最小子野宽度对原发性肝癌IMRT计划的剂量分布和实施精度的影响 季洪兵,王凯,吴嘉慧,刘文晖(1211)

医学影像物理

- 基于坐标信息与多尺度并行网络的气道分割方法 刘卫朋,李健,祁业东,任子文,王源(1216)
基于边缘关键点和边缘注意力的黑色素瘤图像分割方法 王娜,贾伟,赵雪芬,高宏娟(1225)
基于图像块匹配约束的弥散磁共振成像 徐中标,邓官华,黄唯(1237)
深度学习在磁共振图像超分辨率重建中的应用 于会昌,刘士远(1243)
三维超声VOCAL技术:一种精确测量子宫肌瘤体积的方法 蓝彩凤,刘永峰,林敏,李晓连,李水平(1249)
结合深度学习的糖尿病视网膜病变血管分割和重建 许诗怡,陈明惠,邵怡,秦楷博,吴玉全,尹志杰,杨政奇(1256)

医学信号处理与医学仪器

- 超导心磁信号测量技术及冠心病筛查 艾海明,董哲,葛静茹,米旺,刘巍(1265)

生物力学与材料

- 颈内动脉狭窄血流动力学数值模拟 彭红梅, 张东威, 左涛, 刘宝治, 陈阳(1273)
不同生理条件下主动脉双叶机械心脏瓣膜血流动力学分析 强彦, 张民祖, 段天赐, 祁亮(1281)
基于组织粘弹性的下肢静脉泵作用于下肢的仿真及测试 许银胜, 李静(1289)

医学生物信息

- 基于生物信息学构建铜代谢相关基因肺腺癌预后模型及免疫分析
..... 董雨晴, 刘浩然, 孙继宏, 张瀚文, 王萍玉(1296)

医学人工智能

- 基于频空融合与 3D-CNN-Attention 的抑郁症识别 王建尚, 张冰涛, 王小敏, 严大川(1307)
基于 CT 特征构建预测肺结节良恶性的机器学习模型 丛玉林, 徐小虎, 沈春林, 许亚春(1315)

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 * 136 * zh * P * ¥ 15.0 * 800 * 17 * 2024-10



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

October 25, 2024, Vol.41, No.10 Total No.255

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

- SPEEDO: a rapid and accurate Monte Carlo dose calculation program for carbon ion therapy(1189)
WU Jin, LI Shijun, WANG Yuxin, CHANG Yankui, PEI Xi, CHEN Zhi, CHEN Weiqiang, LI Qiang, XU Xie George

- Acceptance testing for MR simulator: guideline-based practice and result analysis(1199)
YUAN Cuiyun, CHEN Xinyuan, LIU Chenbin, LI Yang, QUAN Enzhuo, DAI Jianrong

- Application of rapid daily quality assurance for pencil beam scanning proton therapy system(1206)
ZHENG Renchao, LU Xiaoguang, WU Weiqing, XIAO Zhiping, LIU Fei, HU Guangyuan, YUAN Xianglin

- Effects of minimum segment width on the execution efficiency and dose validation of IMRT plans for primary liver cancer(1211)
JI Hongbing, WANG Kai, WU Jiahui, LIU Wenhui

Medical imaging physics

- Airway segmentation method based on coordinate information and multi-scale parallel network(1216)
LIU Weipeng, LI Jian, QI Yedong, REN Ziwen, WANG Yuan

- Melanoma image segmentation method based on edge key points and edge attention(1225)
WANG Na, JIA Wei, ZHAO Xuefen, GAO Hongjuan

- Diffusion magnetic resonance imaging based on image block matching constraints(1237)
XU Zhongbiao, DENG Guanhua, HUANG Wei

- Application of deep learning in super-resolution reconstruction of magnetic resonance images(1243)
YU Huichang, LIU Shiyuan

- Three-dimensional ultrasound virtual organ computer-aided analysis technique: an accurate method for uterine myoma volume measurement(1249)
LAN Caifeng, LIU Yongfeng, LIN Min, LI Xiaolian, LI Shuiping

- Vascular segmentation and reconstruction in diabetic retinopathy based on deep learning(1256)
XU Shiyi, CHEN Minghui, SHAO Yi, QIN Kaibo, WU Yuquan, YIN Zhijie, YANG Zhengqi

Medical signal processing and medical devices

- Superconducting magnetocardiography signal measurement technology and coronary heart disease screening(1265)
AI Haiming, DONG Zhe, GE Jingru, MI Wang, LIU Wei

Biomechanics and materials

- Numerical simulation of hemodynamics in internal carotid artery stenosis(1273)
PENG Hongmei, ZHANG Dongwei, ZUO Tao, LIU Baozhi, CHEN Yang



Hemodynamic analysis of aortic bileaflet mechanical heart valve under different physiologic conditions(1281)

QIANG Yan, ZHANG Minzu, DUAN Tianci, QI Liang

Simulation and testing of intermittent pneumatic compression device acting on lower extremities based on viscoelastic property of tissues(1289)

XU Yinsheng, LI Jing

Biomedical informatics

Prognostic model and immune analysis of copper metabolism related genes in lung adenocarcinoma based on bioinformatics ... (1296)

DONG Yuqing, LIU Haoran, SUN Jihong, ZHANG Hanwen, WANG Pingyu

Medical artificial intelligence

Depression recognition based on frequency-space domain fusion and 3D-CNN-Attention(1307)

WANG Jianshang, ZHANG Bingtao, WANG Xiaomin, YAN Dachuan

Machine learning model predicts benign and malignant pulmonary nodules based on CT features(1315)

CONG Yulin, XU Xiaohu, SHEN Chunlin, XU Yachun

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling