

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2022 年 10 月 25 日第 39 卷第 10 期(总第 231 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
卢广文

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
广州市艺彩印务有限公司

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

基于锥形束 CT 分析食管癌和肺癌患者摆位误差
.....肖亮杰,方涌文,王宇留,林晓生,许森奎,姚文燕,赵磊,方键蓝(1189)

放疗记录审查方法及国内外审查工作现状
.....马敏,黄鹏,戴建荣(1194)

3 种宫颈癌近距离放射治疗技术剂量学研究
.....成坚强,安永伟,陶娜,牛瑞军,魏玺仪,张春林,高力英,魏世鸿(1199)

乐园化引导干预可提升儿童放疗摆位精度
.....方键蓝,方涌文,肖亮杰,林晓生,王宇留,钟庆初,林茂盛,何梦雪,许森奎,姚文燕(1204)

IMRT、sIMRT 及 3DCRT 在胸中段食管癌放疗中的应用比较
.....傅博,吴建语,沈佳鹏,阮必顺,许锦慧,龙泉先,何玉凤,彭志刚(1208)

CT 引导下三维腔内后装放疗联合体外调强放疗在治疗晚期宫颈癌的应用价值
.....杨杰,郭丽宁,许汴菊(1213)

扫描式质子放疗系统自动化束斑测量与分析方法的设计和应用
.....刘志鹏,单超,潘灵婧,王宇翔,王远远,卢晓明(1217)

医学影像物理

磁共振空间定位成像的实现与验证
.....吴林,解玺洁,胡霞飞,张双,张涛(1225)

基于深度学习分割掩膜的胸片图像配准技术及其应用
.....刘远明,王小义,郭琳,夏丽,权申文,钱令军,李宏军(1231)

基于 3D 深度残差网络和多模态 MRI 的脑胶质瘤自动分级
.....王瑞,刘志强,齐崇,孟蓝熙,李少武(1236)

MRI 征象及 ADC 值鉴别成人颅内髓母细胞瘤与室管膜瘤的价值
.....薛彩强,李昇霖,刘显旺,邓娟,周俊林(1244)

一种基于肝分段和肝癌轮廓融合的放疗靶区数据库建立方法
.....申海洋,彭祥炜,王兴,李广欣,黎功,袁克虹(1250)

基于边缘监督的肝部超声图像包膜分割网络
.....浦秀丽,刘翔,汤显,宋家琳(1255)

基于轻量级神经网络新冠肺炎 CT 新型识别技术
.....郭艺,杜秋晨,吴朦朦,马鹏涛,李冠华(1263)

Radial 3D TOF 和常规 3D TOF 在颈动脉成像中的对比
.....吴良文,丁少伟,韩晶(1270)

医学信号处理与医学仪器

基于改进U-Net模型的心电波形分割徐柏林,蔡文杰,杨明菲,张标(1274)

基于信号子空间主特征向量的心磁源重构李浩然,朱俊杰(1280)

医学生物物理

Piezo1 离子通道介导的流体剪切应力抑制MLO-Y4骨细胞凋亡
.....刘众成,何良志,移穷,刘雪宁,张坤,王力夫,耿彬,夏亚一,姜金(1287)

经颅磁刺激的多尺度建模仿真研究.....杨惠兰,徐桂芝,王宏斌(1293)

间歇性充气加压治疗下肢慢性静脉功能不全的现状与研究进展
.....钟伟权,卞一啸,吴朝键,邹志辉,罗玮琪,廖军锋,刘灏(1298)

基于功能性近红外光谱成像技术定制状态音乐干预前额叶功能的低耗散优化机制
.....徐乐娉,余瑾,李莉,王德新,伦婷婷,欧陕兴(1303)

生物力学与材料

3D打印技术在康复支具制作的应用研究詹佳楠,杨洋,黄文华(1310)

医学人工智能

基于卷积神经网络的肾小球病理图像分类算法孙晓晗,孔祥勇,吴滢,王平,蔡健,彭瑞阳,王钰泽(1313)

责任编辑:薛泽玲

责任校对:黄开颜 谭斯允 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 * 23 * 2022-10

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

LU Guangwen

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**Guangzhou Yi Cai 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**Analysis of setup errors in patients with esophageal or lung cancers using CBCT(1189)
XIAO Liangjie, FANG Yongwen, WANG Yuliu, LIN Xiaosheng, XU Senkui, YAO Wenyan,
ZHAO Lei, FANG JianlanMethods of radiotherapy record review and current status of review work(1194)
MA Min, HUANG Peng, DAI JianrongDosimetric comparison among 3 kinds of brachytherapy techniques in cervical cancer ... (1199)
CHENG Jianqiang, AN Yongwei, TAO Na, NIU Ruijun, WEI Xiyi, ZHANG Chunlin, GAO
Liyang, WEI ShihongPlayful situational intervention can improve the positioning accuracy in radiotherapy for children
.....(1204)
FANG Jianlan, FANG Yongwen, XIAO Liangjie, LIN Xiaosheng, WANG Yuliu, ZHONG
Qingchu, LIN Maosheng, HE Mengxue, XU Senkui, YAO WenyanComparison among IMRT, sIMRT and 3DCRT in radiotherapy for middle thoracic esophageal cancer
.....(1208)
FU Bo, WU Jianyu, SHEN Jiapeng, RUAN Bishun, XU Jinhui, LONG Quanxian, HE Yufeng,
PENG ZhigangClinical outcome of CT-guided three-dimensional intracavitary brachytherapy combined with
intensity-modulated radiotherapy for advanced cervical cancer(1213)
YANG Jie, GUO Lining, XU BianjuDesign and application of automated spot measurement and analysis method for scanning proton
radiation therapy system.....(1217)
LIU Zhipeng, SHAN Chao, PAN Lingjing, WANG Yuxiang, WANG Yuanyuan, LU HsiaoMing**Medical imaging physics**Implementation and verification of magnetic resonance spatial positioning imaging(1225)
WU Lin, XIE Xijie, HU Xiafei, ZHANG Shuang, ZHANG TaoChest radiograph registration technique based on segmentation mask obtained by deep learning and
its application(1231)
LURE Fleming Yuanming, WANG Xiaoyi, GUO Lin, XIA Li, QUAN Shenwen, QIAN
LingJun, LIHongjunAutomated glioma grading based on 3D deep residual network and multimodal MRI(1236)
WANG Rui, LIU Zhiqiang, QI Chong, MENG Lanxi, LI ShaowuDifferentiating adult intracranial medulloblastoma and ependymoma using MRI signs and ADC
.....(1244)
XUE Caiqiang, LI Shenglin, LIU Xianwang, DENG Juan, ZHOU JunlinA method for establishing radiotherapy target area database based on the fusion of liver segment
and liver cancer contour(1250)
SHEN Haiyang, PENG Xiangwei, WANG Xing, LI Guangxin, LI Gong, YUAN KehongLiver capsule segmentation in ultrasound image using edge supervision based network ... (1255)
PU Xiuli, LIU Xiang, TANG Xian, SONG Jialin

COVID-19 recognition technology based on lightweight neural network	(1263)
GUO Yi, DU Qiuchen, WU Mengmeng, MA Pengtao, LI Guanhua	
Comparison between Radial 3D TOF and conventional 3D TOF in carotid artery MRA	(1270)
WU Liangwen, DING Shaowei, HAN Jing	

Medical signal processing and medical devices

ECG waveform segmentation based on improved U-Net model	(1274)
XU Bolin, CAI Wenjie, YANG Mingfei, ZHANG Biao	
Magnetocardiogram source reconstruction based on principal eigenvector of signal subspace	(1280)
LI Haoran, ZHU Junjie	

Medical biophysics

Piezo1 ion channel-mediated fluid shear stress inhibits the apoptosis of MLO-Y4 osteocytes	(1287)
LIU Zhongcheng, HE Liangzhi, YI Qiong, LIU Xuening, ZHANG Kun, WANG Lifu, GENG Bin, XIA Yayi, JIANG Jin	
Review of multi-scale modeling and simulation of transcranial magnetic stimulation	(1293)
YANG Huilan, XU Guizhi, WANG Hongbin	
Current situation and research advances in intermittent pneumatic compression in the treatment of chronic venous insufficiency of lower extremities	(1298)
ZHONG Weiquan, BIAN Yixiao, WU Chaojian, ZOU Zhihui, LUO Weiqi, LIAO Junfeng, LIU Hao	
Exploring low dissipation optimization mechanism of customized state music to intervene prefrontal cortex function by fNIRS ...	(1303)
XU Leping, YU Jin, LI Li, WANG Dexin, LUN Tingting, OU Shanxing	

Biomechanics and materials

Advances in 3D printing technology for rehabilitation brace manufacturing	(1310)
ZHAN Jianan, YANG Yang, HUANG Wenhua	

Medical artificial intelligence

Glomerular pathological image classification algorithm based on convolutional neural network	(1313)
SUN Xiaohan, KONG Xiangyong, WU Ying, WANG Ping, CAI Jian, PENG Ruiyang, WANG Yuze	

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan TAN Siyun CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling