

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2023年2月25日第40卷第2期(总第235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

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

统计过程控制在医用电子直线加速器机械性能监测中的应用

..... 梁兰,肖青,张翔宇,宋莹,李光俊,柏森(133)

同步加量调强与常规调强放射治疗食管癌的效果比较

.....郭浩,周淑妮,丁华,蒋雪萍,冉瑞智(139)

体质量指数对锥形束CT引导的宫颈癌放疗分次间摆位误差的影响

..... 梁黎,李勇(144)

基于剂量预测和自动勾画技术的PET/CT器官内照射剂量率快速评估方法

..... 卢昱,彭昭,裴曦,倪明,谢强,汪世存,徐榭,陈志(149)

医学影像物理

双时相PET/CT扫描在脑肿瘤的诊断价值

.....王佳琦,崔勇,栾琨,李晨光,张艺宝(157)

脑胶质瘤切除术中辅助检测与精准操作技术概况

.....刘一蓉,张恺,吴剑(163)

基于CT影像的人体心脏三维重构

.....韩伟,李志雄,郝英剑,冯慧敏,李仁年,曲占西才让,强彦(170)

低管电压联合ASiR-V算法“一站式”心脑血管CTA扫描模式的应用价值

..... 刘珩,王雁南,那飞扬,刘显旺,刘建莉,张小卫(176)

CTP灌注参数联合脑电图对aSAH继发癫痫及预后的价值分析

..... 陈明武,郑诗豪,杨波,王开宇(182)

肺栓塞肺动脉能谱CT胸部扫描影像学特征及其诊断价值

..... 张锋玫,黄军荣,谢紫东,苏泓燕(186)

基于高分辨率CT扫描的孤立性肺结节高危预测模型的建立与验证

..... 张蜜,谈炎欢,钱芯,吴志超,耿悦,邵宇,俞阳,李俊晨(190)

医学信号处理与医学仪器

基于多分支融合神经网络的心电图导联重构方法

.....姚远星,王飞,刘文涵,何进,王豪,常胜,黄启俊(196)

基于深度学习的指-桡端脉搏波信号转换方法

..... 周韡鼎,陈兆学(202)

胰十二指肠切除术后康复推拿机械手的设计林子杰,弓伟(208)

基于改进小波阈值算法的ECG肌电信号去噪研究顾旋,张伟,吕珊珊,梁富娥,刘东华(212)

医学生物物理

早期神经肌肉电刺激联合自制康复床上座椅疗法对机械通气ICU获得性衰弱患者的应用效果
.....庄月娥,黄玲,蔡晶晶,李焕根(220)

生物力学与材料

基于数字手臂的冲击力扩散机制建模与分析张敏,张露,杨梅,张英,杨济宁,秦雨萍(226)

医学人工智能

基于人工神经网络的系统可靠度预测
.....樊立天,江金达,夏景涛,崔飞易,缪吉昌,王婷婷,夏红林,王胜军,陈宏文(232)

基于计算机视觉的点刺标注与检测罗思言,吴豆豆,刘茜玮,王心舟,饶向荣(238)

基于影像组学的脑脊液细胞分类方法乔琳,吴文娜,卢振泰(244)

基于多模态磁共振放射组学与临床指标的前列腺癌智能检测及风险预测模型建立
.....王毅,李远哲,李淑婷,赖清泉(251)

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 * 132 * zh * P * ¥ 15.0 * 800 * 21 * 2023-02

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**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**Application of statistical process control in mechanical performance monitoring of linear accelerators
.....(133)

LIANG Lan, XIAO Qing, ZHANG Xiangyu, SONG Ying, LI Guangjun, BAI Sen

Therapeutic efficacy of simultaneous integrated boost *versus* conventional intensity-modulated
radiotherapy in esophageal cancer(139)

GUO Hao, ZHOU Shuni, DING Hua, JIANG Xueping, RAN Ruizhi

Effect of body mass index on inter-fractional setup errors in cone beam CT-guided radiotherapy of
cervical cancer(144)

LIANG Li, LI Yong

Fast estimation of internal irradiation dose rate in PET/CT imaging using deep learning-based dose
prediction combined with auto-segmentation technique(149)

LU Yu, PENG Zhao, PEI Xi, NI Ming, XIE Qiang, WANG Shicun, XU Xie, CHEN Zhi

Medical imaging physics

Diagnostic value of dual-phase PET/CT in brain tumor(157)

WANG Jiaqi, CUI Yong, LUAN Kun, LI Chenguang, ZHANG Yibao

Intraoperative auxiliary detection and precise operation techniques in glioma resection(163)

LIU Yirong, ZHANG Kai, WU Jian

Three-dimensional reconstruction of the heart from CT images(170)

HAN Wei, LI Zhixiong, HAO Yingjian, FENG Huimin, LI Rennian, QU Zhanxicaorang,
QIANG YanClinical significance of one-stop cardio-cerebrovascular CTA scanning mode of low-tube voltage
combined with ASiR-V algorithm(176)

LIU Heng, WANG Yannan, NA Feiyang, LIU Xianwang, LIU Jianli, ZHANG Xiaowei

Predictive value of CTP parameters combined with electroencephalogram for epilepsy secondary
to aSAH and the prognosis(182)

CHEN Mingwu, ZHENG Shihao, YANG Bo, WANG Kaiyu

Imaging characteristics and diagnostic value of energy spectral CT pulmonary angiography for
pulmonary embolism(186)

ZHANG Fengmei, HUANG Junrong, XIE Zidong, SU Hongyan

Establishment and validation of a prediction model for high-risk patients with solitary pulmonary
nodules based on high-resolution CT scans(190)ZHANG Mi, TAN Yanhuan, QIAN Xin, WU Zhichao, GENG Yue, SHAO Yu, YU Yang,
LI Junchen**Medical signal processing and medical devices**

ECG signal reconstruction based on multi-layer feature fusion using neural network(196)

YAO Yuanxing, WANG Fei, LIU Wenhan, HE Jin, WANG Hao, CHANG Sheng, HUANG
Qijun

Deep learning-based method for finger-radial PPG signal transferring	(202)
ZHOU Weiding, CHEN Zhaoxue	
Design of massage manipulator for rehabilitation after pancreaticoduodenectomy	(208)
LIN Zijie, GONG Wei	
An improved wavelet threshold algorithm for cancelling EMG signal from ECG signal	(212)
GU Xuan, ZHANG Wei, LÜ Shanshan, LIANG Fu'e, LIU Donghua	

Medical biophysics

Preventive effect of early neuromuscular electrical stimulation combined with self-made rehabilitation bed chair on ICU-acquired weakness in mechanically ventilated patients	(220)
ZHUANG Yue'e, HUANG Ling, CAI Jingjing, LI Huangen	

Biomechanics and materials

Modeling and analysis of the diffusion mechanism of impact force on digital forearm	(226)
ZHANG Min, ZHANG Lu, YANG Mei, ZHANG Ying, YANG Jining, QIN Yuping	

Medical artificial intelligence

System reliability prediction based on artificial neural network	(232)
FAN Litian, JIANG Jinda, XIA Jingtao, CUI Feiyi, MIAO Jichang, WANG Tingting, XIA Honglin, WANG Shengjun, CHEN Hongwen	
Labeling and detection of tongue spots based on computer vision	(238)
LUO Siyan, WU Doudou, LIU Qianwei, WANG Xinzhou, RAO Xiangrong	
Radiomics-based cerebrospinal fluid cell classification	(244)
QIAO Lin, WU Wenna, LU Zhentai	
Establishment of models for the intelligent detection and risk prediction of prostate cancer based on the combination of multi-modality magnetic resonance imaging radiomics and clinical indicators	(251)
WANG Yi, LI Yuanzhe, LI Shuting, LAI Qingquan	

Executive Editor: HUANG Kaiyan

Executive Proofreaders: XUE Zeling CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling