

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2022年04月25日第39卷第4期(总第225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

Machine Performance Check束流均匀性改变对Portal Dosimetry计划剂量验证的影响……姚凯宁,王若曦,吴昊,弓健,刘卓伦,张健,冯仲苏,杜乙(397)

质子治疗技术的发展及其挑战……………崔相利,张建光,卢晓明,胡漫(404)

综合复杂性特征和剂量学评估指标提高剂量验证结果预测模型的性能……………申璐瑶,魏强林,张俊俊,宾石珍,刘义保(409)

SRS MapCHECK 半导体矩阵用于射波刀脊柱计划剂量验证的应用研究……………祝小惠,梁志文,曹婷,韩军,王皓宁,龙浩,杨晶(415)

基于红外定位系统的放疗摆位偏差预警系统对头颈肩膜形变的分析与研究……………黄新阳,周俊东,吴传锋,褚耀华,胡睿,葛云(421)

基于kV-CBCT图像验证非小细胞肺癌立体定向放疗的照射剂量……………段宇新,邓祯祥,刘溪,朱宗达(426)

医学影像物理

基于静息态功能磁共振形态学腰椎间盘突出症慢性下肢痛模型大鼠的实验研究……………陈祁青,赵继荣,蔡毅,陈文,赵宁,马同,薛旭,郭培尧,张天龙,杨涛,李玮农,张立存(430)

面向医疗护理的视觉监控医院患者跌倒检测……………孙颖,张吟龙,王鑫,曾子铭(436)

基于U型稠密特征融合的皮肤病灶分割……………杨国亮,邹俊峰,李世聪,温钧林(442)

基于功能磁共振图像转换在阿尔茨海默症分类中的应用……………贾洪飞,王瑜,肖洪兵,邢素霞(448)

超声图像血管分割的研究进展……………孙国栋,石蕴玉,刘翔,宋家琳,赵静文,浦秀丽,尹玲(453)

动态CEUS-TIC定量分析对复发性小肝癌的诊断价值……………靳丽嘉,唐一植,陈鹏,刘继奎(459)

高频超声与CT在良恶性浅表淋巴结鉴别诊断中的应用价值……………周美君,朱晟(464)

基于视觉词袋模型的亚损伤红细胞识别……………郑康,袁瑜含,谷雪莲,鲍睿,郑钰,杨玉菊(469)

磁共振3D-ASL定量评估儿童病毒性脑炎脑灌注特征 .....曹阳,肖能,胡石腾,唐琼梅,周海军(475)

医学信号处理与医学仪器

血流动力学响应函数在脑疾病中的研究进展 .....卢梁,曾晓天,董国昭,宋泽雨,唐晓英(479)  
磁感应下Chay神经元的簇发与同步转迁 .....马娟娟,李新颖,杨宗凯,达虎(484)  
一种基于生理神经网络智能步行机器人构建方法 .....周俊雅,张强,戴跃(493)  
膝关节置换手术导航系统精度测量方法及实现 .....郑立夫(498)

生物力学与材料

星形胶质细胞在凝胶环境下的三维培养 .....李挚雯,刘志成,钱秀清(504)  
全自动气囊仿生助产联合硬膜外自控镇痛对自然分娩产妇产后盆底功能的影响  
.....李红葵,孟庆,蒋晖,张静,陈余萍(510)  
髌部骨折老年患者Singh指数与股骨近端几何结构及承重区生物力学的关系  
.....徐霄,闫凯欣,张浩沙强,王志刚,李坤(513)

医学人工智能

基于注意力机制的生物医学文本分类模型 .....李启行,廖薇(518)

数字医学

3D打印技术在足踝外科的临床应用进展 .....林文杰,邹其声,黄文华,欧阳汉斌,杨洋,孙欣(524)

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 \* 132 \* zh \* P \* ¥ 15.0 \* 800 \* 24 \* 2022-04

**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**

LU Guangwen

**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**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**

Effects of beam uniformity changes of Machine Performance Check on Portal Dosimetry plan dose verification .....(397)

YAO Kaining, WANG Ruoxi, WU Hao, GONG Jian, LIU Zhuolun, ZHANG Jian,  
FENG Zhongsu, DU Yi

Development and challenges of proton therapy .....(404)

CUI Xiangli, ZHANG Jianguang, LU Xiaoming, HU Man

Comprehensive index combining plan complexity characteristics and dosimetric evaluation indicators to improve model performance for predicting the results of dose verification .....(409)

SHEN Luyao, WEI Qianglin, ZHANG Junjun, BIN Shizhen, LIU Yibao

Application of SRS MapCHECK semiconductor detector array in dose verification for spine CyberKnife plan .....(415)

ZHU Xiaohui, LIANG Zhiwen, CAO Ting, HAN Jun, WANG Haoning, LONG Hao,  
YANG Jing

Analyzing the deformation of head-neck-shoulder thermoplastic mask by OPS-based early warning system for setup errors in radiotherapy .....(421)

HUANG Xinyang, ZHOU Jundong, WU Chuanfeng, CHU Yaohua, HU Rui, GE Yun

Delivered dose verification for stereotactic body radiotherapy in non-small cell lung cancer using kilovoltage cone-beam computed tomography image .....(426)

DUAN Yuxin, DENG Zhenxiang, LIU Xi, ZHU Zongda

**Medical imaging physics**

Experimental study of chronic lower limb pain rats with lumbar disc herniation based on resting-state functional magnetic resonance morphology .....(430)

CHEN Qiqing, ZHAO Jirong, CAI Yi, CHEN Wen, ZHAO Ning, MA Tong, XUE Xu,  
GUO Peiyao, ZHANG Tianlong, YANG Tao, LI Weinong, ZHANG Licun

Medical care oriented visual surveillance of patient falls in the hospital .....(436)

SUN Ying, ZHANG Yinlong, WANG Xin, ZENG Ziming

Segmentation of skin lesions based on U-shaped dense feature fusion .....(442)

YANG Guoliang, ZOU Junfeng, LI Shicong, WEN Junlin

Functional magnetic resonance imaging transformation for classification of Alzheimer's disease .....(448)

JIA Hongfei, WANG Yu, XIAO Hongbing, XING Suxia

Advances in blood vessel segmentation in ultrasound image .....(453)

SUN Guodong, SHI Yunyu, LIU Xiang, SONG Jialin, ZHAO Jingwen, PU Xiuli, YIN Ling

Diagnostic value of dynamic CEUS-TIC quantitative analysis in recurrent small hepatocellular carcinoma .....(459)

JIN Lijia, TANG Yizhi, CHEN Peng, LIU Jikui

Value of high-frequency ultrasound and CT in the differential diagnosis of benign and malignant superficial lymph node lesions .....(464)

ZHOU Meijun, ZHU Sheng

Identification of sublethally damaged red blood cells based on bag-of-visual words model .....	(469)
ZHENG Kang, YUAN Yuhan, GU Xuelian, BAO Rui, ZHENG Yu, YANG Yuju	
Magnetic resonance 3D-ASL for quantitative assessment of cerebral perfusion characteristics in children with viral encephalitis ...	(475)
CAO Yang, XIAO Neng, HU Shiteng, TANG Qiongmei, ZHOU Haijun	

## Medical signal processing and medical devices

Advances in hemodynamic response function in brain disease research .....	(479)
LU Liang, ZENG Xiaotian, DONG Guozhao, SONG Zeyu, TANG Xiaoying	
Clustering and synchronous transition in a Chay neuron model under electromagnetic induction .....	(484)
MA Juanjuan, LI Xinying, YANG Zongkai, DA Hu	
Construction of an intelligent walking robot based on physiological neural network .....	(493)
ZHOU Junya, ZHANG Qiang, DAI Yue	
Measurement of the accuracy of total knee replacement navigation system and method implementation .....	(498)
ZHENG Lifu	

## Biomechanics and materials

Three-dimensional culture of astrocytes in agarose gel matrix .....	(504)
LI Zhiwen, LIU Zhicheng, QIAN Xiuqing	
Effect of fully automatic balloon bionic midwifery combined with patient-controlled epidural analgesia on pelvic floor function in puerperas after natural delivery .....	(510)
LI Hongkui, MENG Qing, JIANG Hui, ZHANG Jing, CHEN Yuping	
Relationships of Singh index to the geometric structure of the proximal femur and the biomechanics of the load-bearing area in elderly patients with hip fracture .....	(513)
XU Xiao, YAN Kaixin, ZHANG Haoshaqiang, WANG Zhigang, LI Kun	

## Medical artificial intelligence

Biomedical text classification model based on attention mechanism .....	(518)
LI Qihang, LIAO Wei	

## Digital medicine

Advances in clinical application of three-dimensional printing technology in foot and ankle surgery .....	(524)
LIN Wenjie, ZOU Qisheng, HUANG Wenhua, OUYANG Hanbin, YANG Yang, SUN Xin	

**Executive Editor:** XUE Zeling

**Executive Proofreaders:** HUANG Kaiyan      CHEN Lixia      TAN Siyun

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling