

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2021年06月25日第38卷第6期(总第215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

基于深度学习的rtStation软件自动勾画乳腺癌术后患者心脏结构的应用分析
..... 时飞跃,王敏,赵紫婷,秦伟,赵环宇,魏晓为(661)

ArcCheck探测螺旋断层放疗误差的敏感性
..... 闫冰,吴爱林,薛旭东,张红雁,吴爱东(666)

基于CT的影像组学特征同临床物理剂量特征预测肺癌放疗放射性肺炎研究
..... 陈文韬,孙磊,谭爱斌,唐世强,陈芬,肖建彪,王志芳,甄鑫(672)

基于深度学习方法预测IMRT计划射野的 γ 通过率
..... 段欢欢,李书舟,曹瑛,唐杜,雷明军,杨振,邱小平(677)

运用PDCA循环降低直肠癌调强放疗摆位误差的效果
..... 杨建芬,曾自力,张若蓉,林锋,谭勇,唐海榕(682)

医学影像物理

量子点探针辅助的近红外荧光成像技术在肿瘤显影中的应用
..... 樊慧敏,朱丽君,马燕,努尔尼沙·阿力甫(688)

放射性肺损伤与三维剂量分布的相关性研究
..... 范晓鸿,董可,杨银,张建平(692)

慢性失眠患者大脑蓝斑的异常静息态功能连接
..... 李春龙,江桂华,马晓芬,李淑美,蓝智鸿,黄淑梅(699)

基于特征融合的U-Net肺自动分割方法
..... 李雪,周金治,莫春梅,余玺(704)

CT动态增强扫描中时间密度曲线及特征参数值对孤立性肺结节的诊断价值
..... 刘啸峰,黄述斌,胡磊(713)

肺超声联合白细胞、降钙素原对儿童获得性肺炎的诊断价值
..... 王月红,郝崇伟(717)

颞下颌关节可复性盘前移患者的MR表现 余黄俊(721)

医学信号处理与医学仪器

基于聚合模糊数的多参数监护仪故障树研究
..... 范莉萍,种银保,郎朗,马建川,肖晶晶,刘香君,吕思敏(725)

流道型轴流血泵支承结构设计与分析
..... 李子鹏,汤晓燕,云忠,冯龙飞(732)

不同认知深度下大脑α波同步变化规律研究邓轩,覃玉荣,马永霞(737)

基于目标场法和CST仿真的低场磁共振射频线圈设计张勋,胡亮亮,屈正,徐进章(743)

神经核团异常放电的数值模拟与FPGA实现王超,逯迈(749)

Insight i53可视喉镜在全身麻醉气管插管中的应用效果姚梦夏,周颖,许益萍,聂彬,郑辉哲(759)

一种用于神经刺激研究的触屏控制小型超声发生器丁孝宇,王婷婷,陆心怡,郑政(764)

医学生物物理

细胞外基质刚度在肝细胞癌中的研究进展魏佳赞,姚佳,李汛(770)

基于条件互信息的动态贝叶斯法探明生物神经网络连接结构
.....任婧雯,董朝轶,朱美佳,白鹏辉,赵肖懿,马爽,贾婷婷(773)

冲击波强度与幼年大鼠肺冲击伤程度的量效关系袁丹凤,杨傲,麻超,梁毅,代维,周继红(780)

根除儿童口腔幽门螺杆菌预防胃内幽门螺杆菌感染的多中心研究
.....黄超,彭伟强,吴海涛,程水颖,陈姣姣,赵庆波,钟海彬,马健,赵莉(785)

功能性电刺激训练对痉挛型脑瘫儿童运动功能的影响陈薇,陈立峰,黄凌锋,周璐(788)

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 * 24 * 2021-06

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**Application analysis of deep learning-based rtStation software in automatic delineation of the heart
in patients after surgery for breast cancer.....(661)

SHI Feiyue, WANG Min, ZHAO Ziting, QIN Wei, ZHAO Huanyu, WEI Xiaowei

Sensitivity of ArcCheck to detect dose delivery errors in helical tomotherapy(666)

YAN Bing, WU Ailin, XUE Xudong, ZHANG Hongyan, WU Aidong

Prediction of radiation pneumonia in lung cancer patients by CT-based radiomics signatures and
clinical physical dosimetric features(672)CHEN Wentao, SUN Lei, TAN Aibin, TANG Shiqiang, CHEN Fen, XIAO Jianbiao,
WANG Zhifang, ZHEN XinPredicting gamma passing rates for intensity-modulated radiotherapy fields based on deep learning
method(677)DUAN Huanhuan, LI Shuzhou, CAO Ying, TANG Du, LEI Mingjun, YANG Zhen,
QIU XiaopingEffect of PDCA circulation to reduce set-up errors in intensity-modulated radiotherapy of rectal
cancer(682)

YANG Jianfen, ZENG Zili, ZHANG Ruorong, LIN Feng, TAN Yong, TANG Hairong

Medical imaging physicsApplication of quantum dot probes assisted near-infrared fluorescence imaging technology in tumor
imaging(688)

FAN Huimin, ZHU Lijun, MA Yan, ALIFU Nuernisha

Correlation between radiation-induced lung injury and 3D dose distribution(692)

FAN Xiaohong, DONG Ke, YANG Yin, ZHANG Jianping

Abnormal resting-state functional connectivity of the locus coeruleus in patients with chronic
insomnia(699)

LI Chunlong, JIANG Guihua, MA Xiaofen, LI Shumei, LAN Zhihong, HUANG Shumei

U-Net automatic lung segmentation based on feature fusion(704)

LI Xue, ZHOU Jinzhi, MO Chunmei, YU Xi

Diagnostic value of time-density curve and characteristic parameters in dynamic contrast-enhanced
CT scan for solitary pulmonary nodules(713)

LIU Xiaofeng, HUANG Shubin, HU Lei

Diagnostic value of lung ultrasound combined with white blood cells and procalcitonin in pediatric
community- and hospital-acquired pneumonia(717)

WANG Yuchong, HAO Chongwei

Magnetic resonance imaging findings in patients with temporomandibular joint anterior disc
displacement with reduction(721)

YU Huangjun

Medical signal processing and medical devices

Fault tree analysis for multi-parameter monitor based on aggregate fuzzy number(725)

FAN Liping, CHONG Yinbao, LANG Lang, MA Jianchuan, XIAO Jingjing, LIU Xiangjun,
LÜ Simin

Design and analysis of the support structure of flow-channel type axial-flow blood pump·····	(732)
LI Zipeng, TANG Xiaoyan, YUN Zhong, FENG Longfei	
Change rule of brain alpha wave synchronization under different depths of cognitive processing ·····	(737)
DENG Xuan, QIN Yurong, MA Yongxia	
Design of a radiofrequency coil for low-field magnetic resonance imaging by target-field method combined with CST simulation···	(743)
ZHANG Xun, HU Liangliang, QU Zheng, XU Jinzhang	
Numerical simulation of abnormal discharge of nuclei and FPGA implementation·····	(749)
WANG Chao, LU Mai	
Application of Insight i53 video-laryngoscopy in general anesthesia for tracheal intubation ·····	(759)
YAO Mengxia, ZHOU Ying, XU Yiping, NIE Bin, ZHENG Huizhe	
A touchscreen-controlled compact ultrasound generator for neuro-stimulation research·····	(764)
DING Xiaoyu, WANG Tingting, LU Xinyi, ZHENG Zheng	

Medical biophysics

Advances of research on extracellular matrix stiffness in hepatocellular carcinoma ·····	(770)
WEI Jiayun, YAO Jia, LI Xun	
Identification of biological neuron network connection structures by dynamic Bayesian network method based on conditional mutual information ·····	(773)
REN Jingwen, DONG Chaoyi, ZHU Meijia, BAI Penghui, ZHAO Xiaoyi, MA Shuang, JIA Tingting	
Dose-effect relationship between shock wave intensity and blast lung injury in juvenile rats·····	(780)
YUAN Danfeng, YANG Ao, MA Chao, LIANG Yi, DAI Wei, ZHOU Jihong	
A multicenter study on eradication of oral <i>Helicobacter pylori</i> in children to prevent gastric <i>Helicobacter pylori</i> infection·····	(785)
HUANG Chao, PENG Weiqiang, WU Haitao, CHENG Shuiying, CHEN Jiaojiao, ZHAO Qingbo, ZHONG Haibin, MA Jian, ZHAO Li	
Efficacy of functional electrical stimulation training on motor function in pediatric patients with spastic cerebral palsy ·····	(788)
CHEN Wei, CHEN Lifeng, HUANG Lingfeng, ZHOU Lu	

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling