

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2021年02月25日第38卷第2期(总第211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

- 射波刀VSI系统非晶硅平板数字探测器的影像质量研究 祝小惠, 梁志文, 杜金林, 李晓东, 龙浩, 杨晶(133)
统计过程控制方法在加速器日常输出剂量稳定性中的研究 刘礼东, 李军烽, 李书舟, 钟美佐, 秦勤, 郑乐, 唐杜, 张校铭(138)
乳腺癌锁骨上区不同放疗技术甲状腺剂量学比较及其对生存期和淋巴细胞亚群的影响 周湛明, 徐焰, 舒琦(143)
基于食管癌放疗的剂量学参数研究几何指标评价自动勾画轮廓准确度的可行性 鲜利勋, 李光俊, 肖青, 陈黎, 胡臻尧, 柏森(148)
基于电子射野影像装置通量变化的影像组学特征进行眼突放射治疗摆位误差探测的初步研究 张祥斌, 戴谷宇, 肖青, 彭旭东, 李光俊, 柏森(153)
Elekta Infinity直线加速器治疗床对放疗剂量的影响 宋洪兵, 潘景辉, 杨雄, 阮长利, 李祥攀(157)
鼻咽癌放疗中红外定位系统与锥形束CT的摆位精度比较 张羽祺, 葛云, 蔡晶, 储开岳, 金建华, 葛斌斌, 陈颖, 黄晓林, 李伟峰(162)
乳腺癌改良根治术后调强放疗与常规放疗疗效及对心肺的影响 李侃, 杜庆安(168)
利用多次采集计划CT和锥形束CT评价前列腺癌靶区运动相关性 田龙, 闫洁诚, 李明辉, 胡逸民, 张遵浩(172)

医学影像物理

- 融合感知损失的深度学习在常规MR图像转换的研究 张泽茹, 李兆同, 刘良友, 高嵩, 吴奉梁(178)
基于生成对抗网络的无监督动态对比增强磁共振分解方法 弥佳, 周宇佳, 冯前进(186)
“超高清医用显示器技术规范”国家行业标准制定及显示视觉健康防护研究 邱学军, 张小元, 高嵩, 钱志余, 卢洁, 宋红欣, 林燕丹, 郑惠娜, 卢广文, 唐斌, 张磊, 王连云(193)
基于循环一致生成对抗网络的多模态影像刚性配准 郭翌, 吴香奕, 吴茜, 陈志, 徐榭, 裴曦(198)
超声引导C7星状神经节阻滞对全麻围拔管期血流动力学的影响 裴有铭, 刘卫锋(204)

医学信号处理与医学仪器

- 年轻吸烟者对错误反应影响的事件相关电位研究 崔永婷,董芳,程永欣,田时雨,李晓健,喻大华(209)
基于精英保留策略遗传算法的生物电阻抗特征参数提取 徐逸帆,曹乐,黄经纬,阚秀(214)
基于SolidWorks Simulation软件的旋压式制粒机的结构设计与有限元分析
..... 尹帅帅,石更强,孙旭阳,李战伟(222)
听视觉刺激对长期听力损失患者语言处理的影响
..... 张光玉,徐龙春,张敏风,张岗,邹越,程运福,何乐民,赵文波,刘怡颖,王晓艳,王鹏程(228)

医学生物物理

- 组蛋白去乙酰化酶调控软骨细胞终末分化的机制 许博洋,王可欣,金宇,王驰宇,郭义(233)

生物力学与材料

- 直接心辅装置CRG/PVA复合水凝胶隔离层的制备与性能研究 姜豪,云忠,汤晓燕,陈洪欢(238)
大气压低温等离子体在口腔医学中应用进展 谢娜,刘飞,李子夏,唐成芳,贞宁,姬小婷,王丹杨(245)
3D打印技术在指关节缺损的应用研究进展 林东鑫,何藻鹏,苏炜炜,黄文华(250)

医学人工智能

- 基于集成学习的骨质疏松性骨折预测研究 陈婉琦,林勇(254)
基于FC_DenseNet深度学习网络自动分割肺癌放疗中的危及器官
..... 张富利,杨安宁,路娜,蒋华勇,陈点点,郁艳军,王雅棣(259)

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 * 2021-02



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984 February 25, 2021, Vol.38, No.2 Total No. 211

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

Evaluation of the quality of images obtained using amorphous silicon flat-panel digital detectors

in CyberKnife VSI system(133)

ZHU Xiaohui, LIANG Zhiwen, DU Jinlin, LI Xiaodong, LONG Hao, YANG Jing

Statistical process control method in evaluating the stability of daily output dose of linear accelerator

.....(138)

**LIU Lidong, LI Junfeng, LI Shuzhou, ZHONG Meizuo, QIN Qin, ZHENG Le, TANG Du,
ZHANG Xiaoming**

Thyroid dosimetric comparison of different techniques for supraclavicular radiotherapy of breast

cancer and their effects on survival time and lymphocyte subsets(143)

ZHOU Zhanming, XU Tao, SHU Qi

Feasibility study of evaluating autosegmentation accuracy with geometric indices based on

dosimetric parameters of esophageal cancer radiotherapy(148)

XIAN Lixun, LI Guangjun, XIAO Qing, CHEN Li, HU Zhenyao, BAI Sen

Preliminary study of radiomics features of EPID image in detecting setup errors in eye lens

radiotherapy(153)

ZHANG Xiangbin, DAI Guyu, XIAO Qing, PENG Xudong, LI Guangjun, BAI Sen

Effects of the carbon fiber couch of Elekta Infinity linear accelerator on radiotherapy dose

.....(157)

SONG Hongbing, PAN Jinghui, YANG Xiong, RUAN Changli, LI Xiangpan

Comparison of optical positioning system and cone-beam computed tomography on positioning

accuracy in radiotherapy for nasopharyngeal carcinoma(162)

**ZHANG Yuqi, GE Yun, CAI Jing, CHU Kaiyue, JIN Jianhua, GE Binbin, CHEN Ying,
HUANG Xiaolin, LI Weifeng**

Therapeutic effects of intensity-modulated radiotherapy and conventional radiotherapy on breast

cancer after modified radical mastectomy and their effects on the heart and lungs(168)

LI Kan, DU Qing'an

Evaluating the correlation between pre- and in-treatment target displacements in prostate cancer

radiotherapy by multiple acquisition planning CT and cone-beam CT(172)

TIAN Long, YAN Jiecheng, LI Minghui, HU Yimin, ZHANG Zunhao

Medical imaging physics

Application of deep learning with perceptual loss in conventional MR image translation(178)

ZHANG Zeru, LI Zhaotong, LIU Liangyou, GAO Song, WU Fengliang

Unsupervised image decomposition of DCE-MRI based on generative adversarial networks

.....(186)

MI Jia, ZHOU Yujia, FENG Qianjin

National industry standard formulation of Technical Specification for Ultra High Definition Medical

Displays involving visual health protection(193)

QIU Xuejun, ZHANG Xiaoyuan, GAO Song, QIAN Zhiyu, LU Jie, SONG Hongxin, LIN

Yandan, ZHENG Huina, LU Guangwen, TANG Bin, ZHANG Lei, WANG Lianyun

Rigid registration of multimodal images based on CycleGAN(198)

GUO Yi, WU Xiangyi, WU Qian, CHEN Zhi, XU Xie, PEI Xi





- Effects of ultrasound-guided C7 stellate ganglion block on hemodynamics during periextubation of general anesthesia(204)
PEI Youming, LIU Weifeng

Medical signal processing and medical devices

- Event-related potential study on the effect of young smokers on false response(209)
CUI Yongting, DONG Fang, CHENG Yongxin, TIAN Shiyu, LI Xiaojian, YU Dahua
Extraction of bio-impedance characteristic parameters through genetic algorithm based on elitist preservation strategy(214)
XU Yifan, CAO Le, HUANG Jingwei, KAN Xiu
Structural design and finite element analysis of spinning granulator based on SolidWorks Simulation software(222)
YIN Shuaishuai, SHI Gengqiang, SUN Xuyang, LI Zhanwei
Effects of auditory and visual stimuli on speech processing of patients with long-term hearing loss(228)
ZHANG Guangyu, XU Longchun, ZHANG Minfeng, ZHANG Gang, ZOU Yue, CHENG Yunfu, HE Lemin, ZHAO Wenbo, LIU Yiyang,
WANG Xiaoyan, WANG Pengcheng

Medical biophysics

- The mechanism of histone deacetylase regulating terminal differentiation of chondrocytes(233)
XU Boyang, WANG Kexin, JIN Yu, WANG Chiyu, GUO Yi

Biomechanics and materials

- Preparation and properties of CRG/PVA composite hydrogel isolation layer for direct cardiac assist device(238)
JIANG Hao, YUN Zhong, TANG Xiaoyan, CHEN Honghuan
Application of atmospheric-pressure low-temperature plasma in stomatology: a review(245)
XIE Na, LIU Fei, LI Zixia, TANG Chengfang, YUN Ning, JI Xiaoting, WANG Danyang
Research progress of 3D printing technology in finger joint defect(250)
LIN Dongxin, HE Zaopeng, SU Weiwei, HUANG Wenhua

Medical artificial intelligence

- Prediction of osteoporotic fracture based on ensemble learning(254)
CHEN Wanqi, LIN Yong
FC_Densenet-based autosegmentation of organs-at-risk in lung cancer radiotherapy(259)
ZHANG Fuli, YANG Anning, LU Na, JIANG Huayong, CHEN Diandian, YU Yanjun, WANG Yadi

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling