

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2022年02月25日第39卷第2期(总第223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

基于深度学习方法的食管癌术后调强放疗三维剂量分布预测

.....王文成,周解平,张朋,吴爱林,吴爱东(133)

基于迭代更新模型的鼻咽癌自动计划质量研究

.....王艺璇,朱金汉,张丹丹,邓小武,周凌宏(139)

容积旋转调强计划遮挡技术应用于早期鼻腔NK/T细胞淋巴瘤的剂量学研究

.....徐婷婷,靳富,杨含(146)

呼吸门控放疗中呼吸基线波动对呼吸预测滤波器性能的影响

.....郑佳俊,孙丽,汪琪,牟忠德,翟振宇(152)

头颈部面罩和胸部体罩固定对胸上段食管癌放疗剂量分布的影响

.....王颖,陈飞(157)

几何不确定性鲁棒优化在肝癌立体定向放疗中的应用

.....刘登洪,王雪桃,钟仁明(162)

TTF电极阵列及头皮保护技术对放疗剂量分布影响的初步研究

.....胡小洋,韩磊,汪洋,孙磊,倪春霞,刘颖(169)

医学影像物理

经手术和语音康复后非综合征型唇腭裂儿童静息态脑功能改变的磁共振特征

.....程华,饶波,张文婧,陈仁吉,彭芸(177)

非小细胞肺癌淋巴结转移预测模型研究

.....卢孔尧,黄钢,左艳(182)

结合快速傅里叶变换的肝实质病变特征量化检测

.....牛广利,刘翔,宋家琳,汤显(188)

直肠充盈对直肠壁CT影像组学特征的影响

.....张白露,黄泽裕,戴振晖,朱琳,杨耕,靳怀志,高蕾,王学涛(194)

双能量CT的基本原理与研究进展

.....刘峰,朱月香,崔书君,杨飞,汤林梦(198)

结合伪MRI信息的腹部CT危及器官自动勾画

.....孟祥银,吴香奕,彭昭,徐榭,裴曦(203)

基于卷积神经网络的胃癌癌前病变图像分类方法

.....张育,赵轶峰,苏卓彬,杨永江(209)

基于卷积神经网络胃癌分割与T分期算法周意龙,卫子然,蔡清萍,高永彬,马硕(215)

MRI纹理联合Cripto-1与SOX2蛋白对甲状腺乳头状癌颈部淋巴结转移的诊断价值
.....姚锡虎,周青云,张志诚,周建英(224)

小鼠双光子激光扫描显微镜活体成像窗口构建技术李娟,关苑君,梁翠莎,张岚岚,吴珏珩(229)

颈动脉斑块及狭窄与缺血性脑卒中患者认知功能障碍的相关性张玉树,王为强(236)

医学信号处理与医学仪器

电磁防护仿生中的神经动作电位发放特性张明亮,张桂朋,王天怡,杨新梦,姚保成,闫杨阳(241)

医学生物物理

影响心肌细胞所受电场应力和膜内电能的因素张辉,张小娣(252)

医学人工智能

机器学习在抑郁症辅助诊断中的应用进展刁云恒,王慧颖,董娇,朱艺菡,邵秋静,冯来鹏,王长虹(257)

责任编辑:黄开颜
责任校对:薛泽玲 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 * 132 * zh * P * ¥ 15.0 * 800 * 21 * 2022-02

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

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**

Deep learning-based prediction of three-dimensional dose distribution in postoperative intensity-modulated radiotherapy for esophageal cancer(133)

WANG Wencheng, ZHOU Jieping, ZHANG Peng, WU Ailin, WU Aidong

Quality improvement of automatic planning for nasopharyngeal carcinoma by iteratively updating model(139)

WANG Yixuan, ZHU Jinhan, ZHANG Dandan, DENG Xiaowu, ZHOU Linghong

Avoidance technique applied in volumetric modulated arc therapy for early-stage nasal natural killer/T-cell lymphoma: a dosimetric study(146)

XU Tingting, JIN Fu, YANG Han

Effects of respiratory baseline fluctuations on performance of breathing predictive filter in respiration-gated radiotherapy(152)

ZHENG Jiajun, SUN Li, WANG Qi, MU Zhongde, ZHAI Zhenyu

Effects of immobilizations with head and neck mask or chest body covering on dose distribution in the radiotherapy for upper thoracic esophageal carcinoma(157)

WANG Ying, CHEN Fei

Application of geometric uncertainty-based robust optimization in stereotactic body radiotherapy for liver cancer(162)

LIU Denghong, WANG Xuetao, ZHONG Renming

Preliminary study on the effects of electrodes array for tumor treating fields and scalp sparing technology on the dose distribution in radiotherapy(169)

HU Xiaoyang, HAN Lei, WANG Yang, SUN Lei, NI Chunxia, LIU Ying

Medical imaging physics

Magnetic resonance imaging characteristics of resting-state brain function in children with nonsyndromic cleft lip and palate after surgical repair and speech rehabilitation(177)

CHENG Hua, RAO Bo, ZHANG Wenjing, CHEN Renji, PENG Yun

Prediction model for lymph node metastasis in non-small cell lung cancer(182)

LU Kongyao, HUANG Gang, ZUO Yan

Quantitative detection of liver parenchymal lesion characteristics after the combination with fast Fourier transform(188)

NIU Guangli, LIU Xiang, SONG Jialin, TANG Xian

Effects of rectal filling on CT radiomics features of rectal wall(194)

ZHANG Bailin, Huang Zeyu, DAI Zhenhui, ZHU Lin, YANG Geng, JIN Huaizhi, GAO Lei, WANG Xuetao

Basic principle of dual-energy CT and its research advance(198)

LIU Feng, ZHU Yuexiang, CUI Shujun, YANG Fei, TANG Linmeng

Auto-segmentation of organs-at-risk in abdominal CT after combining with synthetic-MRI information(203)

MENG Xiangyin, WU Xiangyi, PENG Zhao, XU Xie, PEI Xi

Image classification of gastric precancerous lesions based on convolutional neural network(209)

ZHANG Yu, ZHAO Yifeng, SU Zhuobin, YANG Yongjiang

Gastric cancer segmentation and T staging algorithm based on convolutional neural network	(215)
ZHOU Yilong, WEI Ziran, CAI Qingping, GAO Yongbin, MA Shuo	
Diagnostic value of MRI texture analysis combined with Cripto-1 and SOX2 protein expression in cervical lymph node metastasis of papillary thyroid carcinoma	(224)
YAO Xihu, ZHOU Qingyun, ZHANG Zhicheng, ZHOU Jianying	
Construction technologies of <i>in vivo</i> imaging window of mice for two-photon laser scanning microscopy	(229)
LI Juan, GUAN Yuanjun, LIANG Cuisha, ZHANG Lanlan, WU Jueheng	
Correlation of carotid plaque and stenosis to cognitive dysfunction in patients with ischemic stroke.....	(236)
ZHANG Yushu, WANG Weiqiang	

Medical signal processing and medical devices

Firing characteristics of nerve action potential in electromagnetic protection bionics	(241)
ZHANG Mingliang, ZHANG Guipeng, WANG Tianyi, YANG Xinmeng, YAO Baocheng, YAN Yangyang	

Medical biophysics

Factors affecting electric field stress on cardiomyocyte and electrical energy stored in cell membrane	(252)
ZHANG Hui, ZHANG Xiaodi	

Medical artificial intelligence

Advances in the application of machine learning in auxiliary diagnosis of depression	(257)
DIAO Yunheng, WANG Huiying, DONG Jiao, ZHU Yihan, SHAO Qiuqing, FENG Laipeng, WANG Changhong	

Executive Editor: HUANG Kaiyan

Executive Proofreaders: XUE Zeling TAN Siyun CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling