

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2021年05月25日第38卷第5期(总第214期)



主 管
南方医科大学

主 办
南方医科大学
中国医学物理学学会

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

基于改进非共面容积旋转调强海马保护全脑放疗的剂量学研究
..... 余梟, 闫冰, 刘磊, 李骁扬, 沈建军, 吴爱东(529)

形变配准算法在宫颈癌后装治疗分次间总剂量评估中的应用
..... 李纪璇, 单国平, 王彬冰, 周剑良(534)

放疗影像自动分割效果评估中几何参数与剂量学参数之间的关联性
..... 余行, 刘欢, 傅玉川(540)

医用直线加速器质控数据分析与管理系统-QAManager的功能设计与临床应用
..... 王学敏, 吴湘阳, 常晓斌, 冯涛, 屈喜梅, 赵强, 杨迪, 邓佳(545)

MatriXX测量近距离放疗放射源驻留时间精度的方法研究
..... 江芬芬, 胡本辉(551)

CT造影剂对脑动静脉畸形VMAT计划剂量分布的影响
..... 邓官华, 李少群, 周巧敏, 罗日顺, 张平, 戴鹏, 罗龙辉, 赖名耀, 山常国, 蔡林波(556)

医学影像物理

微囊型脑膜瘤与脑膜尤文肉瘤/外周原始神经外胚层肿瘤的MRI鉴别诊断
..... 张婧, 赵志勇, 张国晋, 曹云太, 周俊林(561)

医学影像数据与3D打印技术 张亚茹, 陈焱君, 陈熙, 陈胜华, 黄文华(566)

基于改进U-Net的肝脏分割方法
..... 莫春梅, 周金治, 李雪, 余玺(571)

影像学评价大鼠胶质瘤及其微环境的研究进展
..... 邓娟, 李昇霖, 刘显旺, 薛彩强, 周俊林(578)

基于循环生成对抗网络的鼻咽癌CBCT图像修正
..... 全科润, 程晶晶, 陈榕钦, 柏朋刚, 陈济鸿, 黄妙云, 陈彦宇, 洪加标(582)

卵巢正常大小癌综合征¹⁸F-FDGPET-CT表现
..... 文政芳, 岳军燕, 谢文秀, 赵淑珍, 尹山兰, 郭喆(587)

医学影像仿真人体模型及其临床应用
..... 薛莹, 王瑞, 李进丹, 李志林, 廖承德(592)

不同左心室舒张末压慢性射血分数保留性心力衰竭患者超声心动图参数差异
分析 蒋殿虎, 陈志旺, 白书昌, 毛美仪, 赖菊霞, 夏张青, 陈普文(596)

中性粒细胞/淋巴细胞比值对晚期肝细胞癌FOLFOX肝动脉灌注化疗近期疗
效的影响
..... 吴林耿, 陈猛, 苟庆, 麦启聪, 周泽健(602)

医学信号处理与医学仪器

基于USB-4221数据采集卡的连续血压测量林冬梅,张育儒,陈晓雷,杨富龙,王敬阳(606)

不同视错觉刺激诱发的事件相关电位的脑电研究进展杨兰,随力,刘亮,吴拾瑶(613)

无托槽隐形矫治器与金属托槽矫治器正畸治疗效果的对比分析李若萱,武建龙,王碧,皇甫俊华(620)

针对微弱表面肌电信号的采集电路设计周明娟,王语园,王田戈,冉鑫(625)

基于Unity3D的脑电图检测与分析虚拟仿真实验项目的设计和开发李凌,张婷婷,谢珂(631)

医学生物物理

大鼠坐骨神经固有频率测定尹露,安云,杨斌堂,杨诣坤,卢新刚,严隽陶(638)

重复经颅磁刺激在孤独症谱系障碍中的应用进展陈霄,严隽陶,尹露(643)

肿瘤电场治疗在胶质母细胞瘤治疗中的应用进展许彦龙,李国强,余跃,张祎年(647)

生物力学与材料

基于ABAQUS的升主动脉置换术术后血流数值模拟孙凯顺,张洪明,张桂敏,夏健明,孙毅(650)

医学人工智能

基于双通道神经网络的疾病文本分类方法袁野,廖薇(655)

责任编辑:陈丽霞

责任校对:黄开颜 薛泽玲 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 * 25 * 2021-05

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**

Dosimetric study on improved non-coplanar volumetric modulated arc therapy for hippocampal avoidance whole-brain radiotherapy(529)

YU Xiao, YAN Bing, LIU Lei, LI Xiaoyang, SHEN Jianjun, WU Aidong

Evaluation of multi-fractional dose accumulation with deformable registration algorithm in brachytherapy for cervical cancer.....(534)

LI Jixuan, SHAN Guoping, WANG Binbing, ZHOU Jianliang

Correlation between geometric parameters and dosimetric parameters in the evaluation of image auto-segmentation for radiotherapy(540)

YU Hang, LIU Huan, FU Yuchuan

Development and clinical application of a data analysis and management system (QAManager) for accelerator quality assurance(545)

WANG Xuemin, WU Xiangyang, CHANG Xiaobin, FENG Tao, QU Ximei, ZHAO Qiang, YANG Di, DENG Jia

Investigating the accuracy of dwell time of radioactive source in brachytherapy using MatriXX measurement.....(551)

JIANG Fenfen, HU Benhui

Effects of CT contrast agent on dose calculations for volumetric modulated arc therapy of brain arteriovenous malformations(556)

DENG Guanhua, LI Shaoqun, ZHOU Qiaomin, LUO Rishun, ZHANG Ping, DAI Peng, LUO Longhui, LAI Mingyao, SHAN Changguo, CAI Linbo

Medical imaging physics

Differentiating between microcystic meningioma and meningeal Ewing sarcoma/peripheral primitive neuroectodermal tumor using magnetic resonance imaging.....(561)

ZHANG Jing, ZHAO Zhiyong, ZHANG Guojin, CAO Yuntai, ZHOU Junlin

Medical imaging data and 3D printing technology(566)

ZHANG Yaru, CHEN Yanjun, CHEN Xi, CHEN Shenghua, HUANG Wenhua

Liver segmentation method based on improved U-Net(571)

MO Chunmei, ZHOU Jinzhi, LI Xue, YU Xi

Advances in research on imaging evaluations of rat glioma and its microenvironment(578)

DENG Juan, LI Shenglin, LIU Xianwang, XUE Caiqiang, ZHOU Junlin

CBCT image correction for nasopharyngeal carcinoma based on cycle-consistent generative adversarial network(582)

QUAN Kerun, CHENG Pinjing, CHEN Rongqin, BAI Penggang, CHEN Jihong, HUANG Miaoyun, CHEN Yanyu, HONG Jiabiao

¹⁸F-FDG PET-CT findings in normal-sized ovary carcinoma syndrome(587)

WEN Zhengfang, YUE Junyan, XIE Wenxiu, ZHAO Shuzhen, YIN Shanlan, GUO Zhe

Introduction and clinical application of anthropomorphic phantom for medical imaging(592)

XUE Ying, WANG Rui, LI Jindan, LI Zhilin, LIAO Chengde

Differences of echocardiographic parameters in patients with chronic heart failure and preserved ejection fraction under different left ventricular end-diastolic pressures(596)

JIANG Dianhu, CHEN Zhiwang, BAI Shuchang, MAO Xianyi, LAI Juxia, XIA Zhangqing, CHEN Puwen

Effects of neutrophil to lymphocyte ratio on short-term efficacy of FOLFOX hepatic arterial infusion chemotherapy for advanced hepatocellular carcinoma	(602)
WU Lingeng, CHEN Meng, GOU Qing, MAI Qicong, ZHOU Zejian	

Medical signal processing and medical devices

Continuous blood pressure measurement based on USB-4221 data acquisition card	(606)
LIN Dongmei, ZHANG Yuru, CHEN Xiaolei, YANG Fulong, WANG Jingyang	
Advances in research on event-related potentials evoked by different visual illusions	(613)
YANG Lan, SUI Li, LIU Liang, WU Shiyao	
Comparison of therapeutic effects of appliances without brackets versus with metal brackets in orthodontic treatment	(620)
LI Ruoxuan, WU Jianlong, WANG Bi, HUANGFU Junhua	
Design of acquisition circuit for weak surface electromyography signals	(625)
ZHOU Mingjuan, WANG Yuyuan, WANG Tiange, RAN Li	
Design and development of a Unity3D-based virtual simulation experiment platform for electroencephalogram detection and analysis	(631)
LI Ling, ZHANG Tingting, XIE Ke	

Medical biophysics

Determination of natural frequency of sciatic nerves in rats	(638)
YIN Lu, AN Yun, YANG Bintang, YANG Yikun, LU Xin'gang, YAN Juntao	
Advances in application of repetitive transcranial magnetic stimulation in autism spectrum disorder	(643)
CHEN Xiao, YAN Juntao, YIN Lu	
Advances in application of tumor treating fields in glioblastoma	(647)
XU Yanlong, LI Guoqiang, YU Yue, ZHANG Yinian	

Biomechanics and materials

ABAQUS-based numerical simulation of blood flow after ascending aorta replacement	(650)
SUN Kaishun, ZHANG Hongming, ZHANG Guimin, XIA Jianming, SUN Yi	

Medical artificial intelligence

Disease text classification model based on two-channel neural network	(655)
YUAN Ye, LIAO Wei	

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan XUE Zeling TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling