

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2021 年 12 月 25 日第 38 卷第 12 期(总第 221 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

局部晚期食管鳞癌放疗的实际剂量分布误差追踪评价

……………刘懿梅,彭应林,邱波,李绮雯,张俊,刘慧,邓小武,吴德华(1453)

调强放疗中剂量引导的自适应处方剂量优化方法

……………尹楚欧,杨鹏,张盛元,崔凤洁,王宁宇,  
顾少娴,胡金有,吴章文,勾成俊(1460)

常规 QA 设备对脊柱转移瘤 SRS/SBRT 计划的验证及存在问题探讨

……………郭逸潇,刘志强,李鸿岩,冯维贵,张致远,李淑萍(1464)

利用放射生物学模型比较周围型肺癌立体定向放射治疗中的 3 种剂量方案

……………黄宝添,林佩贤,罗利梅,王影(1472)

基于红外定位系统放疗实时摆位预警系统的摆位数据误差统计

……………王语汇,王东燕,周俊东,吴传锋,葛云,陈颖,黄晓林,李伟峰(1477)

多发脑转移瘤容积旋转调强立体定向放射外科计划对比

……………陈知然,王晓红,李向斌,马平平,魏伟,全红,丁轶(1482)

TOMO 相关质控指南解读及临床应用

……………刘吉平,程晓龙,王彬冰,方佳本,时建芳,陈炜(1487)

基于人工神经网络多叶准直器叶片位置偏差预测

……………张丽媛,贾楠,郑晓娜,张博,李松丽,韩全乡(1495)

调强放射治疗“end to end”质量控制核查中应用针尖电离室测量小野剂量的初  
步研究 ……………薛娴,何志坚,袁继龙,王进,杨春勇,周文珊,  
胡传朋,曹兴江,孙刚涛,贾陈志(1502)

立体定向放射治疗计划不同剂量区间三维 $\gamma$ 通过率分析

…刘颖,孙海涛,邓青萍,袁玲,张红利,徐瑶瑶,张晓鹏,王鑫,石兴源(1508)

### 医学影像物理

基于深度学习方法的胸片异物检测 ……侯鹏飞,沈秀明,袁明远,孙九爱(1518)

### 医学信号处理与医学仪器

多电极联合电刺激神经调控模型建立与分析

……………张双,余远昱,王久江,徐晶,旷江明,杨济宁,张涛(1524)

基于 EMD 与 IMF 分量统计特性的 ECG 去噪

……………卢莉蓉,牛晓东,王鉴,李春燕(1529)

强脉冲光联合Nd:YAG激光治疗黄褐斑疗效观察 .....宋婷,张晓,高妮,宋璞(1535)

医学生物物理

MRI拉莫尔频率范围内人体脑胶质瘤组织的介电特性  
.....黄唯,徐中标,邓官华,吕凤泉,李海南,蔡林波,梁瑜(1538)  
长时程亚低温治疗对重度颅脑损伤患者脑损伤标志物及氧化应激指标的影响  
.....杜延平,梁建广,王玉海,金东,何新俊,吴春富(1544)  
基于明胶膜基底捕获和原位培养循环肿瘤细胞 .....张珂,张陶冶,黄慧明(1549)  
空气压力波治疗仪联合体感诱发电位监测预防脊柱骨折术后下肢深静脉血栓形成的应用效果  
.....潘玉琴,陶婷,吴晔(1554)  
电场作用下多细胞膜电场应力分布 .....李倩南,张辉,王青,武瑞青(1560)

医学生物信息

基于通路活性的抗癌药物敏感性预测方法 .....高冲,秦玉芳,陈明(1569)

医学人工智能

人工智能自动识别胎儿颜面部超声标准切面的研究  
.....刘中华,王小莉,吕国荣,杜永兆,柳培忠,吴秀明,何韶铮(1575)  
腰椎X线摄影人工智能测量技术研究进展.....姚红艳,邓兴,陈晓飞,王闻奇,周晟(1579)

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 \* 132 \* zh \* P \* ¥ 15.0 \* 800 \* 22 \* 2021-12

<b>Responsible Institution</b> Southern Medical University	<b>CONTENTS</b>
<b>Sponsored by</b> Southern Medical University Chinese Society of Medical Physics	<b>Medical radiation physics</b>
<b>Edited by</b> Editorial Board of Chinese Journal of Medical Physics	Tracking and evaluation of actual dose distribution errors in radiotherapy for locally advanced esophageal squamous cell carcinoma .....(1453) <a href="#">LIU Yimei, PENG Yinglin, QIU Bo, LI Qiwen, ZHANG Jun, LIU Hui, DENG Xiaowu, WU Dehua</a>
<b>Editor-in-Chief</b> HU Yimin	Dose-guided adaptive prescribed dose optimization method in intensity-modulated radiotherapy .....(1460) <a href="#">YIN Chuou, YANG Peng, ZHANG Shengyuan, CUI Fengjie, WANG Ningyu, GU Shaoxian, HU Jinyou, WU Zhangwen, GOU Chengjun</a>
<b>Editorial Director</b> LU Guangwen	Dosimetric verification of SRS/SBRT planning for spinal metastases using conventional QA devices and discussion of existing problems .....(1464) <a href="#">GUO Yixiao, LIU Zhiqiang, LI Hongyan, FENG Weigui, ZHANG Zhiyuan, LI Shuping</a>
<b>Published by</b> Editorial Department of Chinese Journal of Medical Physics	Comparison among 3 dose schedules in stereotactic body radiotherapy for peripheral lung cancer based on radiobiological models .....(1472) <a href="#">HUANG Baotian, LIN Peixian, LUO Limei, WANG Ying</a>
<b>Address</b> 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	Statistical analysis of positioning errors based on OPS radiotherapy real-time positioning early warning system .....(1477) <a href="#">WANG Yuhui, WANG Dongyan, ZHOU Jundong, WU Chuanfeng, GE Yun, CHEN Ying, HUANG Xiaolin, LI Weifeng</a>
<b>Printed by</b> Guangzhou Yi Cai Printing Co., Ltd	Comparison of volumetric modulated arc therapy stereotactic radiosurgery plans of multiple brain metastases .....(1482) <a href="#">CHEN Zhiran, WANG Xiaohong, LI Xiangbin, MA Pingping, WEI Wei, QUAN Hong, DING Yi</a>
<b>Domestic Subscription</b> Post offices all over China Post office subscription code: 46-259	Interpretation on TOMO relevant quality control guidelines and its clinical application... (1487) <a href="#">LIU Jiping, CHENG Xiaolong, WANG Binbing, FANG Jiaben, SHI Jianfang, CHEN Wei</a>
<b>Overseas Subscription</b> China National Publishing Industry Trading Corporation (P.O.Box. 782, Beijing, China)	Prediction of multi-leaf collimator leaf positional deviations based on artificial neural network .....(1495) <a href="#">ZHANG Liyuan, JIA Nan, ZHENG Xiaona, ZHANG Bo, LI Songli, HAN Quanxiang</a>
<b>Mail Order</b> Editorial Department of Chinese Journal of Medical Physics	Preliminary study on small-field dose measurement using pinpoint ionization chamber in dosimetric end to end audit of IMRT .....(1502) <a href="#">XUE Xian, HE Zhijian, YUAN Jilong, WANG Jin, YANG Chunyong, ZHOU Wenshan, HU Chuanpeng, CAO Xingjiang, SUN Gangtao, JIA Chenzhi</a>
<b>China Standard Serial Numbering</b> <a href="#">ISSN 1005-202X</a> CN 44-1351/R	Three-dimensional gamma passing rate in different dose ranges for stereotactic body radiotherapy .....(1508) <a href="#">LIU Ying, SUN Haitao, DENG Qingping, YUAN Ling, ZHANG Hongli, XU Yaoyao, ZHANG Xiaopeng, WANG Xin, SHI Xingyuan</a>
	<b>Medical imaging physics</b>
	Detecting foreign objects in chest radiographs based on a deep learning method .....(1518) <a href="#">HOU Pengfei, SHEN Xiuming, YUAN Mingyuan, SUN Jiuai</a>
	<b>Medical signal processing and medical devices</b>
	Establishment and analysis of neuromodulation model based on multiple-electrode electrical stimulation.....(1524) <a href="#">ZHANG Shuang, YU Yuanyu, WANG Jiujiang, XU Jing, KUANG Jiangming, YANG Jining, ZHANG Tao</a>

ECG signal denoising based on EMD and statistical characteristics of IMF components .....(1529)  
LU Lirong, NIU Xiaodong, WANG Jian, LI Chunyan  
Therapeutic efficacy of intense pulsed light combined with Nd:YAG laser for treatment of chloasma .....(1535)  
SONG Ting, ZHANG Xiao, GAO Ni, SONG Pu

Medical biophysics

Dielectric properties of human glioma tissue at Larmor frequencies in MRI .....(1538)  
HUANG Wei, XU Zhongbiao, DENG Guanhua, LÜ Fengquan, LI Hainan, CAI Linbo, LIANG Yu  
Effects of long-term mild hypothermia on brain injury markers and oxidative stress indexes in patients with severe traumatic brain injury  
.....(1544)  
DU Yanping, LIANG Jianguang, WANG Yuhai, JIN Dong, HE Xinjun, WU Chunfu  
Capture and culture in situ of circulating tumor cells based on gelatin film substrate .....(1549)  
ZHANG Ke, ZHANG Taoye, HUANG Huiming  
Air pressure wave therapy instrument combined with somatosensory evoked potential monitoring to prevent deep vein thrombosis of lower  
limbs after spinal fracture surgery .....(1554)  
PAN Yuqin, TAO Ting, WU Ye  
Electric field stress distribution on multicellular membranes under electric field.....(1560)  
LI Qiannan, ZHANG Hui, WANG Qing, WU Ruiqing

Biomedical informatics

Predicting anticancer drug sensitivity based on pathway activity .....(1569)  
GAO Chong, QIN Yufang, CHEN Ming

Medical artificial intelligence

Automatic recognition of fetal facial ultrasound standard plane using artificial intelligence .....(1575)  
LIU Zhonghua, WANG Xiaoli, LÜ Guorong, DU Yongzhao, LIU Peizhong, WU Xiuming, HE Shaozheng  
Advances in artificial intelligence technology for parameter measurement in lumbar X-ray photograph .....(1579)  
YAO Hongyan, DENG Xing, CHEN Xiaofei, WANG Wenqi, ZHOU Sheng

Executive Editor: CHEN Lixia  
Executive Proofreaders: HUANG Kaiyan      XUE Zeling      TAN Siyun  
English Editor: TAN Siyun  
Editorial Assistant: LIAO Yanling