

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2020年02月25日第37卷第2期(总第199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

5种铅门X轴固定技术在鼻咽癌容积旋转调强放疗中的剂量学比较  
.....吴凡,郎锦义,许敬辉,袁佳薇,康盛伟,陈亚正,吴骏翔(133)

不同铅门模式下高危分期前列腺癌螺旋断层放射治疗剂量学比较  
.....方春锋,解传滨,徐寿平,戴相昆,徐伟,宋圆源,王子申(138)

低剂量迭代重建技术在放疗定位图像中的应用  
.....殷旭君,王新,李夏南,陈亚林(145)

卷积神经网络放疗计划剂量预测:两种解码器对比  
.....陈辛元,易俊林,戴建荣(153)

固定铅门技术应用于胸中段食管癌调强放疗的剂量学研究  
.....宋威,鹿红,马璐,赵迪,刘捷,于大海,张碧云(159)

直肠癌术前同步推量 RapidPlan 模型用于术后单一处方计划优化的改造测试  
.....王海洋,吴昊,耿建昊,黄宇亮,李晨光,李玮博,蒋璠,  
弓健,项小羽,曹文田,常城,马文君,张艺宝(164)

基于加速器的锥形束CT系统机械精度的精确测量方法及其实现  
.....郑立夫,张羽祺,方川,葛云,陈颖,黄晓林(168)

医学影像物理

基于比率距离的自适应超声图像去噪方法  
.....惠钊,黄慧明(174)

肺密度三维定量分析对急性肺栓塞的诊断价值  
.....于楠,沈聪,贾永军,段海峰,韩冬,郭佑民,于勇(180)

双低扫描方案结合迭代重建CT血管成像在婴幼儿先天性心脏病诊断的应用  
.....樊敏,邹萌,陈庭宇,李娟,程巍(185)

鼻咽癌3D pCASL与Ki-67指数相关性及其临床分期价值  
.....吴文秀,江桂华,徐志锋,潘爱珍,高明勇,周新韩(190)

应用深度学习网络实现肾小球滤过膜超微病理图像的语义分割  
.....温佳圆,林国钰,张逸文,周志涛,曹蕾,冯琴昌(195)

借助CT三维重建测量值开展茎突数字断层融合检查体位的优化设计及评估  
.....王诗鸣,陆云峰,王国树,宋立强,金瑞(205)

医学信号处理与医学仪器

基于 OpenBCI 与 OpenViBE 的脑机接口设计 .....冯琴昌(210)

电子耳蜗言语训练及发音模拟系统 .....陈又圣, 颜桂灵, 林炜臻, 方如康, 陶佛钦, 曹智亮, 陈伟芳(220)

新型体外细胞加压培养装置的构建及应用 .....梁倩, 杨子楠(226)

可产生模拟呼吸曲线的智能肺功能仪检校系统  
.....刘妮, 胡杰英, 郑则广, 钟丽红, 王欣妮, 陈荣昌, 何峰, 刘武根, 周平(231)

基于变分模态分解的眼电伪迹去除 .....赵丽, 崔立杰(237)

生物力学与材料

有限元分析髓芯减压并同种异体植骨治疗股骨头缺血性坏死的生物力学改变  
.....胡元斌, 周岳来, 李永顺, 刘冬(243)

医学生物物理

球形细胞膜上电场应力的计算 .....武瑞青, 张辉(249)

医用真空超声清洗机清洗外来医疗器械效果 .....廖慧, 王一丁(254)

医学人工智能

基于机器学习的神经精神疾病辅助诊断研究进展 ...雷炳业, 潘嘉瑜, 吴逢春, 陆小兵, 宁玉萍, 陈军, 吴凯(257)

责任编辑:谭斯允  
责任校对:黄开颜 陈丽霞 薛泽玲  
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 \* 22 \* 2020-02

**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**

Dosimetric study of 5 fixed-jaw techniques in volumetric modulated arc therapy for nasopharyngeal carcinoma .....(133)

WU Fan, LANG Jinyi, XU Jinghui, YUAN Jiawei, KANG Shengwei, CHEN Yazheng, WU Junxiang

Dosimetric study of helical tomotherapy for high-risk prostate cancer under different jaw modes .....(138)

FANG Chunfeng, XIE Chuanbin, XU Shouping, DAI Xiangkun, XU Wei, SONG Yuanyuan, WANG Zishen

Application of low-dose iterative reconstruction technique for radiotherapy localization images .....(145)

YIN Xujun, WANG Xin, LI Xia'nan, CHEN Yalin

Radiotherapy planning dose prediction using convolutional neural network: a comparison of two kinds of decoders .....(153)

CHEN Xinyuan, YI Junlin, DAI Jianrong

Dosimetric study of fixed-jaw technique in intensity-modulated radiotherapy for middle thoracic esophageal carcinoma .....(159)

SONG Wei, LU Hong, MA Jun, ZHAO Di, LIU Jie, YU Dahai, ZHANG Biyun

Feasibility study of applying a RapidPlan model trained with pre-surgical rectal cancer SIB plans to the optimization of post-surgical non-SIB plans .....(164)

WANG Haiyang, WU Hao, GENG Jianhao, HUANG Yuliang, LI Chenguang, LI Weibo, JIANG Fan, GONG Jian, XIANG Xiaoyu, CAO Wentian, CHANG Cheng, MA Wenjun, ZHANG Yibao

Method for detecting the mechanical precision of cone-beam computed tomography device based on accelerator and its implementation .....(168)

ZHENG Lifu, ZHANG Yuqi, FANG Chuan, GE Yun, CHEN Ying, HUANG Xiaolin

**Medical imaging physics**

Adaptive ultrasound image denoising method based on ratio distance .....(174)

HUI Zhao, HUANG Huiming

Diagnostic value of lung density evaluated by three-dimensional quantitative CT in acute pulmonary embolism .....(180)

YU Nan, SHEN Cong, JIA Yongjun, DUAN Haifeng, HAN Dong, GUO Youmin, YU Yong

Application of low radiation dose and low contrast agent scanning protocol combined with iterative reconstruction CT angiography in the diagnosis of congenital heart diseases in infants .....(185)

FAN Min, ZOU Meng, CHEN Tingyu, LI Juan, CHENG Wei

Correlation between 3D pCASL of nasopharyngeal carcinoma with Ki-67 index and its value in clinical staging .....(190)

WU Wenxiu, JIANG Guihua, XU Zhifeng, PAN Aizhen, GAO Mingyong, ZHOU Xinhan

Semantic segmentation of ultrastructural pathological images of glomerular filtration membrane using deep learning network .....(195)

WEN Jiayuan, LIN Guoyu, ZHANG Yiwen, ZHOU Zhitao, CAO Lei, FENG Qinchang

Design and evaluation of the optimized styloid digital tomosynthesis examination posture by three-dimensional CT reconstruction measurements .....	(205)
WANG Shiming, LU Yunfeng, WANG Guoshu, SONG Liqiang, JIN Rui	

## Medical signal processing and medical devices

Design of brain-computer interface based on OpenBCI and OpenViBE .....	(210)
FENG Qinchang	
Speech training and pronunciation simulation system for cochlear implant.....	(220)
CHEN Yousheng, YAN Guiling, LIN Weizhen, FANG Rukang, TAO Foqin, CAO Zhiliang, CHEN Weifang	
Development and application of a new pressure loading apparatus for cells <i>in vitro</i> .....	(226)
LIANG Qian, YANG Zi'nan	
Intelligent spirometer testing and calibrating system for generating standard respiratory curves .....	(231)
LIU Ni, HU Jieying, ZHENG Zeguang, ZHONG Lihong, WANG Xinni, CHEN Rongchang, HE Feng, LIU Wugen, ZHOU Ping	
Electrooculogram artifacts removal based on variational mode decomposition .....	(237)
ZHAO Li, CUI Lijie	

## Biomechanics and materials

Biomechanical changes of avascular necrosis of the femoral head treated by core decompression and allogeneic bone grafting: a finite element analysis .....	(243)
HU Yuanbin, ZHOU Yuelai, LI Yongshun, LIU Dong	

## Medical biophysics

Calculation of electric field stress on spherical cell membrane .....	(249)
WU Ruiqing, ZHANG Hui	
Effect of cleaning loaner instrument with medical vacuum ultrasonic cleaner.....	(254)
LIAO Hui, WANG Yiding	

## Medical artificial intelligence

Advances in auxiliary diagnosis of neuropsychiatric diseases based on machine learning .....	(257)
LEI Bingye, PAN Jiayu, WU Fengchun, LU Xiaobing, NING Yuping, CHEN Jun, WU Kai	

**Executive Editor:** TAN Siyun

**Executive Proofreaders:** HUANG Kaiyan      CHEN Lixia      XUE Zeling

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling