

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2020年08月25日第37卷第8期(总第205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

新型国产二维矩阵剂量验证系统的临床测试  
.....康盛伟,王培,祁国海,刘操,龚岚,黎杰,肖明勇,唐斌,郎锦义(945)

4D-CT在立体定向放射治疗中对内靶区体积和剂量的影响  
.....邹金华,刘忠强,徐金锋(951)

鼻咽癌调强放射治疗中心点Y轴精度分析  
.....刘园源,蔡永林(955)

有无均整器模式下臂架与准直器不同角度条件下的剂量学比较  
.....邓莹,张美芳,孙文钊,陈利,杨鑫,黄晓廷(958)

碳素纤维床CT值对头部肿瘤放疗计划剂量分布的影响  
.....黄唯,邓官华,张红丹,龙亮,吴其弟,潘燚(965)

宫颈癌放疗中计算网格尺寸对物理剂量和生物剂量的影响  
.....陈飞虎,李一江,柏晗,刘旭红,朱思瑾,吴星尧(971)

不同放疗剂量治疗80岁以上高龄食管癌患者的预后分析  
.....刘伟,薛旭东,罗文广,沈琦,钱立庭,张红雁(977)

Varian Edge加速器射野外辐射剂量水平与铅防护用品的防护效果  
.....王海洋,皮一飞,郭跃信(982)

自动计划与人工计划在宫颈癌术后VMAT放疗中的剂量学比较  
.....吴建麓,邓婷,赵翌(989)

早期乳腺癌保乳术后不同剂量调强放射治疗疗效比较  
.....陈日新,罗展雄,秦佳宁,朱州,贾燕华,王志(993)

金标伪影对射波刀剂量计算及分布的影响  
.....景生华,李傲梅,季小芹,沈泽天,周含,李兵,朱锡旭(996)

基部计划剂量补偿优化方法在肺癌调强放疗计划中的应用  
.....彭清河,叶芝甫,王志光,彭应林(1000)

医学影像物理

基于随机森林算法的阿尔茨海默症医学影像分类  
.....李长胜,王瑜,肖洪兵,邢素霞(1005)

基于自适应能量偏移场无边缘主动轮廓模型的乳腺肿块分割与分类方法  
研究 .....王孝义,邢素霞,王瑜,曹宇,申楠,潘子妍(1010)

多模型迭代重建在CT门静脉成像中改善图像质量的应用  
.....任占丽,贺太平,于勇,于楠,张喜荣,贾永军,  
段海峰,李豆,贺朝,彭雪艳(1017)

一种新的舌癌图像快速自动分割方法.....陈之锋,邓旋,卢振泰(1022)

<sup>99</sup>Tc<sup>m</sup>-MIBI亲肿瘤显像对甲状腺结节的诊断价值 .....魏莉,胡煜麟,肖汉,范义湘(1030)

冠心病患者心电图ST段改变与多排螺旋CT冠状动脉成像的关系分析  
.....文翠,赵新军,张震洪,袁健祥,王文会(1035)

实时剪切波弹性成像杨氏模量最大值诊断甲状腺乳头状癌 BRAF V600E 基因突变的价值  
.....王南,刘辉,朱成涛,朱颖(1040)

超声引导下肿胀麻醉液辅助腔内激光治疗下肢静脉曲张 .....高应鸿,张面焕(1045)

医学信号处理与医学仪器

基于数据驱动的设备电路板无图纸故障诊断 .....刘香君,种银保,肖晶晶,赵鹏,张诗慧(1047)

应用目标检测网络自动检测 ECG 信号所含噪声 .....崔焘,周亚同,张若男,王浩,李书华(1053)

用于外周神经的干涉电流刺激器设计.....仓臣,丁孝宇,郑政(1062)

医院红外精准测温系统的设计与研究.....彭文强(1068)

医学人工智能

基于深度学习的危及器官自动勾画软件系统 DeepViewer 在放疗中的应用及评估  
.....汪志,常艳奎,吴昊天,张键,徐榭,裴曦(1071)

人工智能在抗击新型冠状病毒肺炎疫情中的应用 .....刘思远,张丽军,刘雷(1076)

责任编辑:薛泽玲  
责任校对:黄开颜 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 \* 140 \* zh \* P \* ¥ 15.0 \* 800 \* 26 \* 2020-08

**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**Clinical testing of a novel domestic two-dimensional matrix dosimetric verification system  
.....(945)KANG Shengwei, WANG Pei, QI Guohai, LIU Cao, GONG Lan, LI Jie, XIAO Mingyong,  
TANG Bin, LANG JinyiVolumetric and dosimetric effects of 4D-CT on internal target areas in stereotactic body radiotherapy  
.....(951)

ZOU Jinhua, LIU Zhongqiang, XU Jinfeng

Y-axis accuracy based on the center point of radiotherapy for nasopharyngeal carcinoma···(955)

LIU Yuanyuan, CAI Yonglin

Dosimetric comparison at different gantry and collimator angles in flattening filter-free or flattening  
filter mode·····(958)

DENG Ying, ZHANG Meifang, SUN Wenzhao, CHEN Li, YANG Xin, HUANG Xiaoyan

Effects of CT value of carbon fiber couch on dose distribution in radiotherapy plan for intracranial  
tumor·····(965)

HUANG Wei, DENG Guanhua, ZHANG Hongdan, LONG Liang, WU Qidi, PAN Yi

Effects of dose calculation grid size on physical dose and biological dose in radiotherapy for cervical  
cancer ·····(971)

CHEN Feihu, LI Yijiang, BAI Han, LIU Xuhong, ZHU Sijin, WU Xingrao

Prognosis in patients over the age of 80 years with esophageal cancer treated by different  
radiotherapy doses ·····(977)

LIU Wei, XUE Xudong, LUO Wenguang, SHEN Qi, QIAN Liting, ZHANG Hongyan

Out-of-field dose distributions of different beams from Varian Edge accelerator and protection  
effects of lead protective equipments ·····(982)

WANG Haiyang, PI Yifei, GUO Yuexin

Dosimetric comparison between automatic planning and manual planning in volumetric modulated  
arc therapy of cervical cancer ·····(989)

WU Jianchi, DENG Ting, ZHAO Ying

Comparison of therapeutic effects of intensity-modulated radiotherapy with different dose schemes  
following breast-conserving surgery for early-stage breast cancer ·····(993)

CHEN Rixin, LUO Zhanxiong, QIN Jia'ning, ZHU Zhou, JIA Yanhua, WANG Zhi

Effects of fiducial artifact on dose calculation and distribution of Cyberknife treatment ···(996)

JING Sheng-hua, LI Ao-mei, JI Xiao-qin, SHEN Ze-tian, ZHOU Han, LI Bing, ZHU Xi-xu

Application of base dose plan compensation optimization method in intensity-modulated  
radiotherapy for lung cancer ·····(1000)

PENG Qinghe, YE Zhifu, WANG Zhiguang, PENG Yinglin

**Medical imaging physics**Medical image classification for Alzheimer's disease diagnosis based on random forest algorithm  
.....(1005)

LI Changsheng, WANG Yu, XIAO Hongbing, XING Suxia

Breast mass image segmentation and classification based on adaptive energy offset field-CV  
.....(1010)

WANG Xiaoyi, XING Suxia, WANG Yu, CAO Yu, SHEN Nan, PAN Ziyang

Application of adaptive statistical iterative reconstruction-V technique in CT portal venography for improving image quality .....	(1017)
REN Zhanli, HE Taiping, YU Yong, YU Nan, ZHANG Xirong, JIA Yongjun, DUAN Haifeng, LI Dou, HE Chao, PENG Xueyan	
A new and fast method for automatic tongue cancer image segmentation .....	(1022)
CHEN Zhifeng, DENG Xuan, LU Zhentai	
Diagnostic value of technetium-99m methoxy-isobutyl-isonitrile for thyroid nodules .....	(1030)
WEI Li, HU Yulin, XIAO Han, FAN Yixiang	
Relationships between ECG ST-segment changes and multi-slice spiral CT coronary angiography in patients with coronary heart disease .....	(1035)
WEN Cui, ZHAO Xinjun, ZHANG Zhenhong, YUAN Jianxiang, WANG Wenhui	
Diagnostic value of the maximum Young's modulus of real-time shear wave elastography in BRAF V600E gene mutation in papillary thyroid carcinoma .....	(1040)
WANG Nan, LIU Hui, ZHU Chengtao, ZHU Ying	
Ultrasound-guided endovascular laser therapy assisted by tumescent anesthetic solution in treating varicose veins in lower extremities .....	(1045)
GAO Yinghong, ZHANG Mianhuan	

## Medical signal processing and medical devices

Fault diagnosis for equipment circuit board based on data drive and no circuit drawing .....	(1047)
LIU Xiangjun, CHONG Yinbao, XIAO Jingjing, ZHAO Peng, ZHANG Shihui	
Automatic detection of noises in ECG signals by target detection network .....	(1053)
CUI Tao, ZHOU Yatong, ZHANG Ruonan, WANG Hao, LI Shuhua	
Design of interference current stimulator for peripheral nerve .....	(1062)
CANG Chen, DING Xiaoyu, ZHENG Zheng	
Design and research of an accurate infrared temperature measurement system in hospital .....	(1068)
PENG Wenqiang	

## Medical artificial intelligence

Application and evaluation of deep learning-based DeepViewer system for automatic segmentation of organs-at-risk .....	(1071)
WANG Zhi, CHANG Yankui, WU Haotian, ZHANG Jian, XU Xie, PEI Xi	
Application of artificial intelligence in fighting against COVID-19 pandemic .....	(1076)
LIU Siyuan, ZHANG Lijun, LIU Lei	

**Executive Editor:** XUE Zeling

**Executive Proofreaders:** HUANG Kaiyan      TAN Siyun      CHEN Lixia

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling