

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2021年08月25日第38卷第8期(总第217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

DVH预测模型在VMAT计划培训中的应用

..... 王明理,顾慧宽,胡江,高兴旺(925)

系统摆位误差对保护海马脑预防照射的剂量学影响

.....王攀,陈俊杰,赵婷,杨万福,孔伟,叶红强,尚钧(930)

基于EPID宫颈癌IMRT验证的不同Gamma通过率参数影响分析

.....郑旭亮,邢晓汾,崔桐,张军,彭金鑫(935)

医学影像物理

基于Adaboost-决策树算法的乳腺微钙化区域真假阳性检测

.....申楠,邢素霞,何湘萍,潘子妍,王瑜(940)

动态与常规心电图诊断冠心病心肌缺血、心律失常、心绞痛的比较分析

.....李亮,钟元利,阮红,何涛(946)

基于级联3D U-Net的CT和MR视交叉自动分割方法

.....沈镇炯,彭昭,孟祥银,汪志,徐榭,裴曦(950)

利用剪切波弹性成像技术评价大鼠非酒精性脂肪性肝病严重程度

.....周琴,吕国荣,郭海欣,李靖云,张少波,陈永健(955)

基于双目红外相机定位的自由式三维超声图像重建系统

.....陈泽钰,葛云,陈颖,黄晓林,李伟峰(960)

虚拟单色CT图像应用于放射治疗计划过程的初步评估

.....杜斌,李霞,刘登洪,朱智慧,傅玉川(966)

基于级联式深度网络模型的胃及胰腺自动分割研究

.....曹洋森,朱晓斐,韩妙飞,卢明智,高耀宗,
顾蕾,于春山,孙永健,张火俊(971)

心肌声学造影在冠状动脉微血管疾病中的临床应用进展

.....刘艳红,赖玉琼(975)

医学信号处理与医学仪器

耳后脉搏信号检测系统研究张爱华,常婷婷,漆宇晟(980)

BP网络在麻醉深度监测算法上的应用

.....顾家军,叶继伦,崔钰涵,陈谨,陈玲玲(985)

自适应脉搏氧系统设计及实现

.....朱子孚,文斌,吴柔,袁思念,李若薇,叶继伦,张旭(990)

基于G-sensor有运动情景动态心电监护系统谢俊松,倪飞舟,陈浩强(996)
呼吸机潮气量和高压报警值参数设置在心肺复苏中的应用马雪,周世辉(1001)

医学生物物理

基于自适应免疫-最小一乘算法的生物电阻抗特征参数提取黄经纬,曹乐,阚秀,李敏(1005)
流体剪切力通过Piezo1调控MG-63骨肉瘤细胞的凋亡马宏武,马成华,张宇,李培武(1013)
孙氏手术治疗头臂血管严重受损的A型主动脉夹层过程中血液动力学参数的意义陈磊,孙江滨(1018)
胸部物理治疗联合纤维支气管镜灌洗对肺结核的效果翟安,邓平,贝承丽,刘歆春(1023)

生物力学与材料

不同根管预备器械对弯曲根管预备效果的影响谷达玮,郭锦材(1028)
基于有限元仿真的数字化脊柱侧弯矫形研究盛然,蒋国璋,刘融(1033)
3D打印技术在膝关节表面置换中的应用邹康,罗炜,李娜(1039)

医学人工智能

人工智能在医学的应用研究进展巩高,黄文华,曹石,陈超敏,郑东宏(1044)
深度学习在脑胶质瘤影像学的研究进展张斌,薛彩强,林晓强,景梦园,邓靓娜,韩涛,周俊林(1048)

责任编辑:黄开颜

责任校对:薛泽玲 陈丽霞 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 * 25 * 2021-08

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**

- Application of DVH prediction model in VMAT planning training(925)
WANG Mingli, GU Huikuan, HU Jiang, GAO Xingwang
- Dosimetric effects of systematic setup errors on hippocampus sparing prophylactic cranial irradiation(930)
WANG Pan, CHEN Junjie, ZHAO Ting, YANG Wanfu, KONG Wei, YE Hongqiang,
SHANG Jun
- Effects of different parameter settings on Gamma passing rate in EPID-based IMRT verification for cervical cancer(935)
ZHENG Xuliang, XING Xiaofen, CUI Tong, ZHANG Jun, PENG Jinxin

Medical imaging physics

- True- and false-positive detections of breast microcalcifications based on Adaboost-decision tree algorithm(940)
SHEN Nan, XING Suxia, HE Xiangping, PAN Ziyang, WANG Yu
- Comparison of dynamic and routine electrocardiograms for diagnosing myocardial ischemia, arrhythmia and angina pectoris of coronary heart disease(946)
LI Liang, ZHONG Yuanli, RUAN Hong, HE Tao
- Automatic optic chiasm segmentation of CT and MRI based on cascaded 3D U-Net(950)
SHEN Zhenjiong, PENG Zhao, MENG Xiangyin, WANG Zhi, XU Xie, PEI Xi
- Evaluating the severity of nonalcoholic fatty liver disease in rats by shear wave elastography(955)
ZHOU Qin, LÜ Guorong, GUO Haixin, LI Jingyun, ZHANG Shaobo, CHEN Yongjian
- Freehand three-dimensional ultrasound image reconstruction system based on binocular infrared camera positioning(960)
CHEN Zeyu, GE Yun, CHEN Ying, HUANG Xiaolin, LI Weifeng
- Preliminary evaluation on the application of virtual monochromatic CT images in radiotherapy planning(966)
DU Bin, LI Xia, LIU Denghong, ZHU Zhihui, FU Yuchuan
- Automatic segmentation of the stomach and pancreas using cascaded deep convolutional neural network(971)
CAO Yangsen, ZHU Xiaofei, HAN Miaofei, LU Mingzhi, GAO Yaozong, GU Lei,
YU Chunshan, SUN Yongjian, ZHANG Huojun
- Advances in clinical application of myocardial contrast echocardiography in coronary microvascular disease(975)
LIU Yanhong, LAI Yuqiong

Medical signal processing and medical devices

- System for detecting pulse signal behind the ear(980)
ZHANG Aihua, CHANG Tingting, QI Yusheng
- Application of back-propagation network in algorithm for monitoring depth of anesthesia(985)
GU Jiajun, YE Jilun, CUI Yuhan, CHEN Jin, CHEN Lingling

Design and implementation of adaptive pulse oximetry	(990)
ZHU Zifu, WEN Bin, WU Rou, YUAN Si'nian, LI Ruowei, YE Jilun, ZHANG Xu	
G-sensor-based dynamic electrocardiogram monitoring system with recognition of motion scene	(996)
XIE Junsong, NI Feizhou, CHEN Haoqiang	
Application of parameter settings of ventilator tidal volume and high pressure alarm value in cardiopulmonary resuscitation	(1001)
MA Xue, ZHOU Shihui	

Medical biophysics

Extraction of bioimpedance characteristic parameters based on adaptive immune-least absolute deviation algorithm.....	(1005)
HUANG Jingwei, CAO Le, KAN Xiu, LI Min	
Fluid shear stress regulates apoptosis of MG-63 osteosarcoma cells through Piezo1	(1013)
MA Hongwu, MA Chenghua, ZHANG Yu, LI Peiwu	
Significance of hemodynamic parameters in the treatment of type A aortic dissection with severe cephalic-brachial vascular injury by Sun's procedure	(1018)
CHEN Lei, SUN Jiangbin	
Therapeutic effect of chest physiotherapy combined with fiberoptic bronchoscopy lavage on pulmonary tuberculosis	(1023)
ZHAI An, DENG Ping, BEI Chengli, LIU Xinchun	

Biomechanics and materials

Effect of different root canal preparation instruments on curved root canal preparation	(1028)
GU Dawei, GUO Jincai	
Digitalized scoliosis correction based on finite element simulation	(1033)
SHENG Ran, JIANG Guozhang, LIU Rong	
Application of 3D printing technology in surface replacement of the knee joint	(1039)
ZOU Kang, LUO Wei, LI Na	

Medical Artificial Intelligence

Advances in application of artificial intelligence in medicine	(1044)
GONG Gao, HUANG Wenhua, CAO Shi, CHEN Chaomin, ZHENG Donghong	
Advances in deep learning for brain glioma imaging	(1048)
ZHANG Bin, XUE Caiqiang, LIN Xiaoqiang, JING Mengyuan, DENG Liangna, HAN Tao, ZHOU Junlin	

Executive Editor: HUANG Kaiyan

Executive Proofreaders: XUE Zeling CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling