

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2021年09月25日第38卷第9期(总第218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

光学表面成像系统实时运动监测精度研究
..... 陈黎,白龙,李光俊,全红,柏森(1053)

网格精度对肝癌立体定向放射治疗计划的剂量学影响
..... 戴宛庭,李向斌,全红,谭志杰,魏伟(1057)

基于螺旋断层全身皮肤照射治疗难治性皮肤T细胞淋巴瘤中蕈样霉菌病
..... 王海洋,王鑫,皮一飞,裴运通,杨亚,韩滨,贾飞,刘乐乐,
王芳娜,孔凡洋,胡金炎,樊锐太,裴曦,徐榭,郭跃信(1061)

3D打印技术在皮肤癌近距离放疗中的初步应用
..... 薛涛,何晓阳,孙云川,刘光波,王斌,王佩烨,赵建勇(1068)

医学影像物理

基于体素的形态学分析在脊髓损伤中的研究进展
..... 包书圣,赵璨,包星星,饶家声(1072)

基于小鼠背脊皮翼视窗的肿瘤微环境活体可视化研究
..... 江一航,肖辉雨,曹仲林,翟鹏,徐周睿,李丽,
邹晓敏,马名泽,王晓梅,林桂森,许改霞(1077)

下腰痛患者脑网络的动态功能连接
..... 贾润慧,汪新柱,陈晓飞,董馥闻,周晟,俞连春,陈祁青(1084)

基于CT图像的颅内血肿检测与分割 刘元峰,刘立波,刘云(1090)

周围型肺腺癌和周围型肺鳞癌的能谱CT表现
..... 邓靓娜,张国晋,张斌,景梦园,韩涛,林晓强,周俊林(1097)

3D T₁-SPACE高分辨率磁共振管壁成像诊断脑血管病的价值
..... 赵启利,吴丽鹏,张杨,张曦,郑艳龙(1103)

放射治疗中医学影像自动分割的研究进展 张富利,王雅棣,王秋生(1108)

血管迂曲结构对伪连续动脉自旋标记的影响及流驱动绝热翻转的修正作用
..... 袁伟文,江桂华,罗泽斌(1113)

脑利钠肽水平联合肺动脉CT评估老年心力衰竭患者预后的价值
..... 李娜,曾珉,刘俊宏(1119)

医学信号处理与医学仪器

基于脉搏波的呼吸频率计算方法 黄益平,陈真诚,梁永波,朱健铭(1124)

基于故障树与贝叶斯网络的呼吸机故障智能诊断马建川,种银保,郎朗,肖晶晶,王晴,范莉萍,刘香君(1129)

基于1D-ECNN的短时心电信号疲劳分类吴雪,王娆芬(1136)

一种小鼠体温恒定装置的研制麦庆军,黄鑫,郭勇涛,林璟鸿,李结松(1142)

基于GRU的多模态麻醉深度评估方法研究顾家军,叶继伦,陈谨,祝超凡,陈玲玲(1148)

生物力学与材料

锁骨下动脉、颈总动脉和椎动脉分叉处血流动力学数值模拟赵洪明,彭红梅,张东威,陈阳(1151)

医学生物物理

经尿道激光汽化术治疗良性前列腺增生的效果李泓玫,王希友,陈安龙,刘萃龙(1158)

医学人工智能

基于威布尔分布的婴儿培养箱关键部件的剩余寿命预测缪吉昌,纪晓宏,王兆源,陈宏文,张斌(1162)

基于物联网智能标签的高值医疗设备全局定位方法黄载全,吴凯,卢广文(1168)

基于2D/3D U-plus-net的心脏自动分割宋宇宸,彭昭,吴昊天,周解平,皮一飞,陈志,裴曦(1172)

基于改进YOLO V3的肺结节检测方法王乾梁,石宏理(1179)

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 * 24 * 2021-09

Responsible Institution Southern Medical University	CONTENTS
Sponsored by Southern Medical University Chinese Society of Medical Physics	Medical radiation physics
Edited by Editorial Board of Chinese Journal of Medical Physics	Real-time motion tracking accuracy of optical surface imaging system(1053) CHEN Li, BAI Long, LI Guangjun, QUAN Hong, BAI Sen
Editor-in-Chief HU Yimin	Dosimetric effect of grid size on stereotactic radiotherapy for liver cancer(1057) DAI Wanting, LI Xiangbin, QUAN Hong, TAN Zhijie, WEI Wei
Editorial Director LU Guangwen	Total skin irradiation using helical tomotherapy for refractory mycosis fungoides-type cutaneous T cell lymphoma(1061) WANG Haiyang, WANG Xin, PI Yifei, PEI Yuntong, YANG Ya, HAN Bin, JIA Fei, LIU Lele, WANG Fangna, KONG Fanyang, HU Jinyan, FAN Ruitai, PEI Xi, XU Xie, GUO Yuexin
Published by Editorial Department of Chinese Journal of Medical Physics	Preliminary application of 3D printing technology in brachytherapy for skin cancer(1068) XUE Tao, HE Xiaoyang, SUN Yunchuan, LIU Guangbo, WANG Bin, WANG Peiye, ZHAO Jianyong
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	Medical imaging physics
Printed by Guangzhou Yi Cai Printing Co., Ltd	Advances in the research of spinal cord injury using voxel-based morphometry(1072) BAO Shusheng, ZHAO Can, BAO Xingxing, RAO Jiasheng
Domestic Subscription Post offices all over China Post office subscription code: 46-259	<i>In vivo</i> visualization of tumor microenvironment based on mouse dorsal skin-fold window chamber(1077) JIANG Yihang, XIAO Huiyu, CAO Zhonglin, ZHAI Peng, XU Zhouhui, LI Li, ZOU Xiaomin, MA Mingze, WANG Xiaomei, LIN Guimiao, XU Gaixia
Overseas Subscription China National Publishing Industry Trading Corporation (P.O.Box. 782, Beijing, China)	Dynamic functional connectivity of brain networks in patients with low back pain(1084) JIA Runhui, WANG Xinzhui, CHEN Xiaofei, DONG Fuwen, ZHOU Sheng, YU Lianchun, CHEN Qiqing
Mail Order Editorial Department of Chinese Journal of Medical Physics	Detection and segmentation of intracranial hematoma in CT image(1090) LIU Yuanfeng, LIU Libo, LIU Yun
China Standard Serial Numbering ISSN 1005-202X CN 44-1351/R	Spectral CT findings of peripheral lung adenocarcinoma and peripheral lung squamous cell carcinoma(1097) DENG Liangna, ZHANG Guojin, ZHANG Bin, JING Mengyuan, HAN Tao, LIN Xiaoqiang, ZHOU Junlin
	Diagnostic value of 3D T ₁ -SPACE high-resolution magnetic resonance vessel wall imaging in cerebrovascular diseases(1103) ZHAO Qili, WU Lipeng, ZHANG Yang, ZHANG Xi, ZHENG Yanlong
	Advances in automatic segmentation of medical images in radiotherapy(1108) ZHANG Fuli, WANG Yadi, WANG Qiusheng
	Effects of vascular tortuosities on pseudo-continuous arterial spin labeling and correction effects of flow-driven adiabatic inversion(1113) YUAN Weiwen, JIANG Guihua, LUO Zebing
	Value of brain natriuretic peptide level combined with pulmonary artery CT in evaluating the prognosis of elderly patients with heart failure(1119) LI Na, ZENG Min, LIU Junhong
	Medical signal processing and medical devices
	Calculation methods of respiratory rate based on PPG(1124) HUANG Yiping, CHEN Zhencheng, LIANG Yongbo, ZHU Jianming

Intelligent fault diagnosis of ventilator based on fault tree and Bayesian network.....(1129)
MA Jianchuan, CHONG Yinbao, LANG Lang, XIAO Jingjing, WANG Qing, FAN Liping, LIU Xiangjun

Classification of fatigue states based on short-term ECG signal and 1D-ECNN(1136)
WU Xue, WANG Raofen

Development of a thermostat for mice(1142)
MAI Qingjun, HUANG Xin, GUO Yongtao, LIN Jinghong, LI Jiesong

GRU-based multimodal anesthesia depth assessment.....(1148)
GU Jiajun, YE Jilun, CHEN Jin, ZHU Chaofan, CHEN Lingling

Biomechanics and materials

Numerical simulation for hemodynamics at the bifurcations of subclavian artery, common carotid artery and vertebral artery(1151)
ZHAO Hongming, PENG Hongmei, ZHANG Dongwei, CHEN Yang

Medical biophysics

Therapeutic effect of transurethral laser vaporization for benign prostatic hyperplasia(1158)
LI Hongmei, WANG Xiyou, CHEN Anlong, LIU Cuilong

Medical Artificial Intelligence

Estimation of the remaining useful life of critical component of infant incubator based on Weibull distribution(1162)
MIAO Jichang, JI Xiaohong, WANG Zhaoyuan, CHEN Hongwen, ZHANG Bin

Global positioning of high-value medical equipments based on intelligent tags of Internet of things(1168)
HUANG Zaiquan, WU Kai, LU Guangwen

Automatic heart segmentation based on 2D/3D U-plus-net(1172)
SONG Yuchen, PENG Zhao, WU Haotian, ZHOU Jieping, PI Yifei, CHEN Zhi, PEI Xi

Pulmonary nodule detection based on improved YOLO V3(1179)
WANG Qianliang, SHI Hongli

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan XUE Zeling TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling