

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2023年10月25日第40卷第10期(总第243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
黄开颜

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

医学影像物理

- 基于DPU-Net的直肠癌肿瘤分割与T分期研究 康帅, 奚峰皓, 黄陈, 傅中懋, 刘翔(1189)
CT功能成像在肺癌中的研究进展 邓靓娜, 周俊林(1198)
基于深度学习的肢体骨肉瘤CT医学图像分割 赵林林, 王潜, 王军, 唐子硕, 刘雨, 樊卓明, 陈继民(1204)
改进U-Net深度网络的视网膜血管分割算法 曲小波, 余粟(1212)
基于BIRADS多任务学习模型的乳腺肿块分类 吴书裕, 周露, 王琳婧, 李慧君, 张书旭, 梅颖洁(1220)
医疗植入物在磁共振成像中的升温效应研究 常继辉, 李凯, 张云, 郭德洪, 唐冬梅, 代宁, 张双(1228)
甲状腺结节AI超声辅助诊断系统在住院医师规范化培训教学中的应用 崔楠, 陈雨凡, 柏通, 马力, 刘红梅(1233)
MRI脂肪抑制技术对膝关节隐匿性骨折的诊断价值 董晚亭, 王浩东, 罗铧, 潘小文, 易雪冰(1237)
基于改进U-Net网络的肾脏肿瘤全自动分割 李佳柠, 王瑜, 肖洪兵, 闫善武, 孙梅(1241)
多模态子宫输卵管超声造影评估输卵管堵塞性病变的诊断价值 肖晓青, 邱思花, 谢芳, 王金永, 董小丽, 陈淑金, 侯淑红(1246)
基于不同参数估计方法获得的体素内不相干运动量化参数的可重复性研究 张梓雄, 杨蔓蔓, 张菁菁, 乔文俊, 熊小丽(1251)

医学放射物理

- 血管腔内治疗患者在数字减影血管造影中所受辐射剂量分析 侯凯, 陈财忠, 陆秀良, 曾蒙苏(1255)

医学信号处理与医学仪器

- 结合多模态融合方式的脉搏波房颤识别 张瑞芳, 梁永波, 崔谋, 陈真诚(1260)

- 节律自适应的运动想象脑电空域特征提取方法 吴叶兰, 张跃, 曹璞刚, 廉小亲, 于重重(1270)
基于改进 Borderline-Smote-GBDT 的冠心病预测 李瑞平, 朱俊杰(1278)
基于自适应位置编码的心电图重构算法 纪洁维, 常胜, 王豪, 黄启俊(1285)
基于改进遗传算法的高值医疗设备优化管理方法 赵锋, 刘阳, 曹凤, 李丞(1291)

生物力学与材料

- 血液流体设备高剪切应力内流特性与能量熵产损失 喻哲钦, 王杰, 王帅, 许焰, 谭建平(1295)
用于经导管二尖瓣置换术的支架有限元评估 陈一然, 贺照明(1302)

脑科学与神经物理

- 脑电在脑卒中运动功能评估中的应用研究进展 王冲, 周静, 李文豪, 陈虎城, 陈泽斌, 邓泽亚, 陈铭湘, 吴凯(1309)
错误相关电位的任务诱导模式及其在神经系统疾病中的应用进展 贾美雪, 随力, 王爱莉, 陈紫扬(1316)

责任编辑:薛泽玲

责任校对:黄开颜 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 * 136 * zh * P * ¥ 15.0 * 800 * 21 * 2023-10



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

October 25, 2023, Vol.40, No.10 Total No. 243

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

HUANG Kaiyan

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 imaging physics

- Rectal tumor segmentation and T staging based on DPU-Net(1189)
KANG Shuai, XI Zhenghao, HUANG Chen, FU Zhongmao, LIU Xiang
- A review on CT functional imaging in lung cancer(1198)
DENG Liangna, ZHOU Junlin
- Deep learning based approach for extremity osteosarcoma segmentation in CT image(1204)
ZHAO Linlin, WANG Qian, WANG Jun, TANG Zishuo, LIU Yu, FAN Zhuoming, CHEN Jimin
- Retinal blood vessel segmentation algorithm based on improved U-Net(1212)
QU Xiaobo, YU Su
- Breast mass classification based on BIRADS multi-task learning model(1220)
WU Shuyu, ZHOU Lu, WANG Linjing, LI Huijun, ZHANG Shuxu, MEI Yingjie
- Heating effect of medical implant in magnetic resonance imaging(1228)
CHANG Jihui, LI Kai, ZHANG Yun, GUO Dehong, TANG Dongmei, DAI Ning, ZHANG Shuang
- Application of ACR TI-RADS-based computer-aided diagnosis system for thyroid nodules in the teaching practice of standardized training for resident doctors(1233)
CUI Nan, CHEN Yufan, BAI Tong, MA Li, LIU Hongmei
- Diagnostic value of fat suppression MRI for occult fractures of the knee(1237)
DONG Wanting, WANG Haodong, LUO Hua, PAN Xiaowen, YI Xuebing
- Fully automated kidney tumor segmentation based on improved U-Net(1241)
LI Jianing, WANG Yu, XIAO Hongbing, YAN Shanwu, SUN Mei
- Diagnostic value of multimodal hysterosalpingo-contrast sonography for obstructive lesions of fallopian tubes(1246)
XIAO Xiaoqing, QIU Sihua, XIE Fang, WANG Jinyong, DONG Xiaoli, CHEN Shujin, HOU Shuhong
- Repeatability study on quantization parameters of intravoxel incoherent motion obtained by different estimation methods(1251)
ZHANG Zixiong, YANG Manman, ZHANG Jingjing, QIAO Wenjun, XIONG Xiaoli

Medical radiation physics

- Radiation dose in digital subtraction angiography for patients undergoing endovascular treatment(1255)
HOU Kai, CHEN Caizhong, LU Xiuliang, ZENG Mengsu

Medical signal processing and medical devices

- Multimodal fusion approach to detect atrial fibrillation using PPG(1260)
ZHANG Ruifang, LIANG Yongbo, CUI Mou, CHEN Zhencheng
- Rhythm adaption method for extracting spatial features of MI-EEG(1270)
WU Yelan, ZHANG Yue, CAO Pugang, LIAN Xiaoqin, YU Chongchong
- Coronary heart disease prediction based on improved Borderline-Smote-GBDT(1278)
LI Ruiping, ZHU Junjie
- Adaptive position encoding for ECG reconstruction(1285)
JI Jiewei, CHANG Sheng, WANG Hao, HUANG Qijun





Optimal management for high-value medical consumables based on improved genetic algorithm(1291)

ZHAO Feng, LIU Yang, CAO Feng, LI Cheng

Biomechanics and materials

Internal flow characteristics and energy entropy production loss in high shear stress field of blood fluid devices(1295)

YU Zheqin, WANG Jie, WANG Shuai, XU Yan, TAN Jianping

Finite element evaluation of stents for transcatheter mitral valve replacement(1302)

CHEN Yiran, HE Zhaoming

Brain science and neurophysics

Application of electroencephalography in assessment of motor function in stroke patients: a review(1309)

WANG Chong, ZHOU Jing, LI Wenhao, CHEN Hucheng, CHEN Zebin, DENG Zeya, CHEN Mingxiang, WU Kai

Task induction patterns of error-related potential and its applications in neurological diseases(1316)

JIA Meixue, SUI Li, WANG Aili, CHEN Ziyang

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling