

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2021年10月25日第38卷第10期(总第219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

- 金属伪影对鼻咽癌放疗危及器官自动勾画的影响 宋威, 鹿红, 马珺, 赵迪, 王逸君, 黄维, 秦亮, 于大海(1185)
利用胶片剂量拟合测量呼吸门控时间延迟 陈黎, 李光俊, 白龙, 全红, 柏森(1190)
鼻咽癌调强放疗计划质量量化评价方法研究 顾慧宽, 陈利, 胡江, 邓小武, 周凌宏(1196)
基于靶区与危及器官重叠度的自动治疗计划设计 潘兴晨, 汪冬, 胡丽琴(1203)
方舱CT防护设计快速估算方法研究及防护监测分析 凌玉婷, 康立丽, 杨绍洲, 蓝坤明, 高扬(1209)
暴露疗法在幽闭恐惧症患者磁共振检查中的应用 张可, 孟占鳌, 黎卓君(1216)
NIS基因转染对肝细胞癌NIS蛋白表达及摄碘功能的影响 范义湘, 易紫薇, 胡煜麟, 张宏嘉, 林美珍, 陈洁芳, 肖汉(1219)

医学影像物理

- 基于深度学习单投影的CT断层成像三维重建 张新阳, 贺鹏博, 刘新国, 戴中颖, 马圆圆,
申国盛, 张晖, 陈卫强, 李强(1223)
基于改进Mask R-CNN的牙齿识别与分割 赵庶旭, 罗庆, 王小龙(1229)
冠状动脉追踪冻结技术对高心率儿童冠状动脉成像质量的改善 李昊岩, 孙记航, 彭芸, 李海云(1237)
基于改进型V-net卷积神经网络的胃壁分割方法 赵呈陆, 方志军, 高永彬, 王海玲, 卫子然, 蔡清萍(1243)

医学信号处理与医学仪器

- 基于交叉对比神经网络的心音分类 任灵, 黄玉丹, 陈颖(1251)
基于迁移学习的深层卷积神经网络心电信号疲劳分类 吴雪, 王晓芬(1258)

- 心音在慢性心力衰竭诊疗中的应用研究进展 郑伊能, 程丽芳, 秦俭, 王滢莹(1264)
电子鼻检测常见伤口感染细菌实验研究 陆彦邑, 曾琳, 严博文, 黎敏, 何庆华(1268)
时滞作用下忆阻耦合FHN-ML神经元模型的分岔分析 张美娇, 张建刚, 魏立祥, 南梦冉(1273)

医学生物物理

- 经颅磁刺激促进脑卒中功能恢复的作用机制 刘佳琳, 王帅, 张立新(1279)
电刺激对背根神经节和雪旺细胞髓鞘化的影响 雷涛, 刘玉红, 张煜, 梁卓文(1285)
基于微透析与微流控的新型肝素实时监测方法 周星贝, 丁涛, 王树水(1289)
低能量脉冲电磁场对金黄色葡萄球菌生长的影响及其与抗生素的协同抑菌作用
..... 李旭纲, 陈一心, 邱旭升(1294)
微流控浓度梯度芯片的开发与生物化学应用研究 石环环, 曹禹, 周亚诺, 万亚茹, 赵亚丽(1299)

生物力学与材料

- MIIGX3硫酸钙骨水泥填充软骨下良性病变刮除后骨缺损的生物力学研究
..... 刘旭剑, 王东来, 李增怀, 冯奇, 常富军, 冯建刚(1304)
流道型轴流血泵流体仿真与水力实验分析 熊驰, 汤晓燕, 云忠, 冯龙飞(1308)

医学人工智能

- 基于典型相关分析与双模态数据融合的抑郁症辅助诊断 计亚荣, 王瑜, 付常洋, 肖洪兵, 邢素霞(1316)

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 * 136 * zh * P * ¥ 15.0 * 800 * 24 * 2021-10

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

- Effects of metal artifacts on automatic segmentation of organs-at-risk in patients receiving radiotherapy for nasopharyngeal carcinoma(1185)
SONG Wei, LU Hong, MA Jun, ZHAO Di, WANG Yijun, HUANG Wei, QIN Liang, YU Dahai
- Film dose fitting for measuring time delay in respiratory gating(1190)
CHEN Li, LI Guangjun, BAI Long, QUAN Hong, BAI Sen
- Quantitative evaluation of the quality of intensity-modulated radiotherapy plan for nasopharyngeal carcinoma(1196)
GU Huikuan, CHEN Li, HU Jiang, DENG Xiaowu, ZHOU Linghong
- Automatic treatment planning based on the degree of overlap between OAR and PTV(1203)
PAN Xingchen, WANG Dong, HU Liqin
- A method to rapidly estimate the protective design for CT shelter and analysis of radiation protection monitoring(1209)
LING Yuting, KANG Lili, YANG Shaozhou, LAN Kunming, GAO Yang
- Exposure therapy for claustrophobia patients undergoing magnetic resonance examination(1216)
ZHANG Ke, MENG Zhan'ao, LI Zhuojun

- Effects of NIS gene transfection on NIS protein expression and iodine uptake in primary hepatic carcinoma(1219)
FAN Yixiang, YI Ziwei, HU Yulin, ZHANG Hongjia, LIN Meizhen, CHEN Jiefang, XIAO Han

Medical imaging physics

- Deep learning-based 3D reconstruction of CT tomography from a single projection(1223)
ZHANG Xinyang, HE Pengbo, LIU Xinguo, DAI Zhongying, MA Yuanyuan, SHEN Guosheng, ZHANG Hui, CHEN Weiqiang, LI Qiang
- Teeth recognition and segmentation based on improved Mask R-CNN(1229)
ZHAO Shuxu, LUO Qing, WANG Xiaolong
- Improving coronary artery image quality in children with high heart rate by coronary artery snapshot freeze technique(1237)
LI Haoyan, SUN Jihang, PENG Yun, LI Haiyun
- Gastric wall segmentation based on improved V-net convolutional neural network(1243)
ZHAO Chenglu, FANG Zhijun, GAO Yongbin, WANG Hailing, WEI Ziran, CAI Qingping

Medical signal processing and medical devices

- Heart sound classification based on cross-contrast neural network(1251)
REN Ling, HUANG Yudan, CHEN Ying
- Classification of fatigue state using ECG signals and DCNN with transfer learning(1258)
WU Xue, WANG Raofen
- Advances in application of heart sounds in diagnosis and treatment of chronic heart failure(1264)
ZHENG Yineng, CHENG Lifang, QIN Jian, WANG Yingying

Experimental study on detection of common bacteria in wound infection by electronic nose	(1268)
LU Yanyi, ZENG Lin, YAN Bowen, LI Min, HE Qinghua	
Bifurcation analysis of memristor-coupled FHN-ML neuron model with time delay	(1273)
ZHANG Meijiao, ZHANG Jiangang, WEI Lixiang, NAN Mengran	

Medical biophysics

Mechanism of transcranial magnetic stimulation in promoting functional recovery in stroke	(1279)
LIU Jialin, WANG Shuai, ZHANG Lixin	
Effects of electrical stimulation on the myelination of dorsal root ganglia and Schwann cells	(1285)
LEI Tao, LIU Yuhong, ZHANG Yu, LIANG Zhuowen	
Real-time monitoring of heparin concentration using microdialysis-microfluidics system	(1289)
ZHOU Xingbei, DING Tao, WANG Shushui	
Effects of low-energy pulsed electromagnetic field on the growth of <i>Staphylococcus aureus</i> and its synergistic antibacterial effect with antibiotics	(1294)
LI Xugang, CHEN Yixin, QIU Xusheng	
Development of microfluidic concentration gradient chip and its application in biochemistry	(1299)
SHI Huanhuan, CAO Yu, ZHOU Yanuo, WAN Yaru, ZHAO Yali	

Biomechanics and materials

Biomechanical study of bone defects after curettage of benign subchondral lesions filled with MIIGX3 calcium sulfate bone cement	(1304)
LIU Xujian, WANG Donglai, LI Zenghuai, FENG Qi, CHANG Fujun, FENG Jiangang	
Fluid simulation and hydraulic experimental analysis of flow-channel type axial-flow blood pump	(1308)
XIONG Chi, TANG Xiaoyan, YUN Zhong, FENG Longfei	

Medical artificial intelligence

Aided diagnosis of major depressive disorder based on canonical correlation analysis and bimodal data fusion	(1316)
JI Yarong, WANG Yu, FU Changyang, XIAO Hongbing, XING Suxia	

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan TAN Siyun CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling