

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年6月25日第41卷第6期(总第251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

佛山市金华彩印刷有限公司

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

边缘场存在时磁共振图像引导质子治疗中束流轨迹校正与剂量分布

.....李国栋,王明,薛景硕,董浪,孙甜甜,代伟,张磊(661)

利用基于图像配准的深度学习方法提高磁共振引导前列腺癌放疗自动勾画精度

.....王云祥,杨碧凝,刘宇翔,朱冀,卢宁宁,戴建荣,门阔(667)

基于LQ模型的原发性肝癌立体定向放射治疗剂量学实验

.....万福莺,周凌宏(673)

胸壁补偿膜厚度及患者体型特征对乳腺癌调强放疗摆位误差和剂量学的影响

.....刘玉平,张震,王瑜,常娟娟,王光明(678)

特定密度的3D打印补偿膜在乳腺癌放疗中的临床应用

.....雷金艳,曹潘潘,张倩,李建锋,代馨瑶,王雪纯,靳富,彭海燕(683)

医学影像物理

基于隐式退化模型的磁共振图像超分辨率重建网络

.....刘环宇,郭海鹏,刘晓东,李晗,李君宝(690)

基于改进DeepLabV3+的囊型肝包虫病超声图像分割算法

.....米吾尔依提·海拉提,热娜古丽·艾合麦提尼亚孜,李莉,严传波(702)

基于图像处理的柔性穿刺针多种运动轨迹模型建立与比较

.....白辉全,高德东,宋艳青(710)

基于Attention U-Net的乳腺X线图像微钙化检测模型的临床应用

.....孙晓琪,蔡思清,任艳楠(716)

三空间注意力的残差U-Net在视网膜血管分割应用

.....杭益柳,张琼,邱建林,杨雨薇(724)

磁共振和超声诊断儿童髋关节滑膜炎的价值

.....王威,陈君蓉,余思稔,刘英(734)

基于多尺度特征融合与注意力的肝脏分割方法

.....冉梅子,胡小军,姜晓燕,范应方,王航,王海玲,高永彬(739)

LightSpeed VCT Console图像升级改造技术的优化方案

.....戴姗姗,张晓颖,肖鹏飞,张振(747)

医学信号处理与医学仪器

- 人体爬行运动信号检测与处理的研究进展莫杰义,刘苑,万金亮,湛颖,熊启亮(754)
基于小波双阈值滤波算法的膈肌肌电信号去噪方法李双妙,李志为,张涵,张建恒(761)
基于PPG信号的极简特征回归树血压估计模型设计李勋,刘丽荣,李浩,杨怜琳,王志敏,邹梅(769)

医学人工智能

- 机器学习方法预测人群中抑郁症发病风险的研究进展龚旻炜,石佳琪,吴健(776)
基于无监督学习的神经精神疾病辅助诊断研究进展王昱然,彭润霖,周钰斌,陈鹏天,吴凯,周静(782)
基于遗传算法优化LightGBM算法的医院微服务平台安全运维管理系统的流量智能化检测
.....卓一超,郝海宾(788)

责任编辑:陈丽霞

责任校对:黄开颜 谭斯允 薛泽玲

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 * 19 * 2024-06

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

Printed by Foshan Jinhuacai
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

- Beam trajectory correction and dose distribution in the presence of fringe fields in magnetic resonance imaging-guided proton therapy(661)
LI Guodong, WANG Ming, XUE Jingshuo, DONG Lang, SUN Tiantian, DAI Wei, ZHANG Lei
- Improving auto-segmentation accuracy for online magnetic resonance imaging-guided prostate radiotherapy by registration-based deep learning method(667)
WANG Yunxiang, YANG Bining, LIU Yuxiang, ZHU Ji, LU Ning-Ning, DAI Jianrong, MEN Kuo
- Experimental study of stereotactic body radiotherapy dosimetry for primary hepatic carcinoma based on LQ model(673)
WAN Fuying, ZHOU Linghong
- Effects of chest wall compensation film thickness and patient's body characteristics on setup errors and dosimetry in intensity-modulated radiotherapy for breast cancer(678)
LIU Yuping, ZHANG Zhen, WANG Yu, CHANG Juanjuan, WANG Guangming
- Clinical application of 3D printed bolus with specific density in breast cancer radiotherapy(683)
LEI Jinyan, CAO Panpan, ZHANG Qian, LI Jianfeng, DAI Xinyao, WANG Xuechun, JIN Fu, PENG Haiyan

Medical imaging physics

- Super-resolution reconstruction network based on implicit degradation model for magnetic resonance images(690)
LIU Huanyu, GUO Haipeng, LIU Xiaodong, LI Han, LI Junbao
- Ultrasound image segmentation algorithm for hepatic cystic echinococcosis based on improved DeepLabV3+(702)
HAILATI Miwueryiti, AIHEMAITINIYAZI Renaguli, LI Li, YAN Chuanbo
- Establishment and comparison of multi-trajectory models of flexible puncture needle based on image processing(710)
BAI Huiquan, GAO Dedong, SONG Yanqing
- Clinical application of mammogram microcalcification detection model based on Attention U-Net(716)
SUN Xiaoqi, CAI Siqing, REN Yannan
- Application of residual U-Net combined with three-space attention in retinal vessel segmentation(724)
HANG Yiliu, ZHANG Qiong, QIU Jianlin, YANG Yuwei
- Diagnostic value of magnetic resonance imaging and high-frequency ultrasound for synovitis of the hip in children(734)
WANG Wei, CHEN Junrong, YU Sizhen, LIU Ying
- Liver segmentation method based on multi-scale feature fusion and attention(739)
RAN Meizi, HU Xiaojun, JIANG Xiaoyan, FAN Yingfang, WANG Hang, WANG Hailing, GAO Yongbin

Optimization scheme of LightSpeed VCT Console image upgrade and transformation technology(747)
DAI Shanshan, ZHANG Xiaoying, XIAO Pengfei, ZHANG Zhen

Medical signal processing and medical devices

Review on signal detection and processing of human crawling(754)
MO Jieyi, LIU Yuan, WAN Jinliang, CHEN Ying, XIONG Qiliang

Denosing of diaphragmatic electromyogram signals using dual-threshold filtering algorithm(761)
LI Shuangmiao, LI Zhiwei, ZHANG Han, ZHANG Jianheng

Regression tree model for blood pressure estimation using the minimalist characteristics of photoplethysmography signal(769)
LI Xun, LIU Lirong, LI Hao, YANG Lianlin, WANG Zhimin, ZOU Mei

Medical artificial intelligence

Review on machine learning methods in predicting the risk of depression(776)
GONG Minwei, SHI Jiaqi, WU Jian

Advances in auxiliary diagnosis of neuropsychiatric disorders based on unsupervised learning(782)
WANG Yuran, PENG Runlin, ZHOU Yubin, CHEN Pengtian, WU Kai, ZHOU Jing

Intelligent flow detection in hospital microservices platform security operation and maintenance management system based on genetic algorithm optimized LightGBM algorithm(788)
ZHUO Yichao, HAO Haibin

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan TAN Siyun XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling