

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年3月25日第41卷第3期(总第248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

不同级别肿瘤中心医师对鼻咽癌调强放疗靶区和危及器官勾画差异比较

.....陈美宁,刘懿梅,彭应林,谢秋英,石锦平,  
黄荣,赵充,邓小武,周美娟(265)

粒子放射治疗之束流监测的研究进展

.....李昕,李浩然,郑其斌(273)

国内首台迈胜PBS质子治疗系统的束流特性分析

.....吴韦清,卢晓光,郑仁超,彭知义,刘飞,胡广原,袁响林(282)

独立验证中剂量差异分布及其与肿瘤类型相关性的初步研究

.....潘淑豪,汪志(289)

个性化3D打印头枕对头颈部肿瘤放疗计划剂量学的影响

.....潘振鹏,史颂琪,李思妹,陈小君,甘庆权,曹小飞(294)

### 医学影像物理

基于改进YOLOv7的肝囊型包虫病超声图像小病灶检测

.....米吾尔依提·海拉提,热娜古丽·艾合麦提尼亚孜,  
卡迪力亚·库尔班,严传波(299)

基于SOLOv2-RS的人工假体视觉避障研究

.....鄂宁,王静,周翔龙,赵容锋,何海洋(309)

融合Transformer和卷积的结直肠息肉分割算法

.....刘宏滨,顾德(316)

不同CT阈值下实性成分占比对小肺癌浸润性预测的影响

.....牛树国,周福兴,颜克松,赵润生,刘彬彬,柴文晓(323)

首发脑卒中认知功能障碍的DCE-MRI影像学特征及其诊断价值

.....王璐,陈壮军,邱龙海,王金本(327)

“新医科”背景下医学图像处理教学软件的研究与开发

.....刘燕茹,毕宇越,汪宇航,朱婷,贾俊妮,唐思源(333)

基于CT数据的肺部影像可视化系统设计

.....付俊泽,贾茜,李几雄,张建敏(340)

## 医学信号处理与医学仪器

EEG-fNIRS技术在神经精神疾病研究中的应用进展

.....高晨洋,吴凯,李文豪,李懿,蒋知乐,汪煜新,陈文睿,周静(348)

基于小波变换和CNN-LSTM的肺音分类算法.....张乙鹏,孙文慧,陈扶明(356)

基于连续小波变换和高阶统计量的心律失常识别算法 ...李刚,高广帅,张珍珍,巴任伟,李春雷,刘洲峰(365)

基于微分熵及卷积神经网络的脑电运动想象分类识别 .....廉小亲,蔡沫豪,高超,罗志宏,吴叶兰(375)

## 生物力学与材料

膝关节骨性关节炎轻症患者膝关节三维有限元建模及力学分析

.....周陶勇,杨永盛,鲁宁,唐浩,杨延东,韩谢川(382)

## 医学人工智能

人工智能在肿瘤基因表达数据中的应用研究进展 .....李坤鹏,王泽朋,周玉,李四海(389)

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 \* 136 \* zh \* P \* ¥ 15.0 \* 800 \* 18 \* 2024-03

**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**

Comparison of interobserver variations in delineation of target volumes and organs-at-risk for intensity-modulated radiotherapy of nasopharyngeal carcinoma among physicians from different levels of cancer centers .....(265)

CHEN Meining, LIU Yimei, PENG Yinglin, XIE Qiuying, SHI Jinping, HUANG Rong, ZHAO Chong, DENG Xiaowu, ZHOU Meijuan

Review on beam monitoring for particle radiotherapy.....(273)

LI Xin, LI Haoran, ZHENG Qibin

Analysis of beam characteristics of the first Mevion pencil beam scanning proton therapy system in China .....(282)

WU Weiqing, LU Xiaoguang, ZHENG Renchao, PENG Zhiyi, LIU Fei, HU Guangyuan, YUAN Xianglin

Preliminary study on the distributions of dose differences and their correlations with tumor types in independent verification .....(289)

PAN Shuhao, WANG Zhi

Dosimetric effect of customized 3D-printed headrest in radiotherapy for head and neck tumor .....(294)

PAN Zhanpeng, SHI Songqi, LI Simei, CHEN Xiaojun, GAN Qingquan, CAO Xiaofei

**Medical imaging physics**

Small lesion detection in ultrasound images of hepatic cystic echinococcosis based on improved YOLOv7 .....(299)

HAILATI Miwueryiti, AIHEMAITINIYAZI Renaguli, KUERBAN Kadiliya, YAN Chuanbo

Obstacle avoidance in simulated prosthetic vision based on SOLOv2-RS .....(309)

E Ning, WANG Jing, ZHOU Xianglong, ZHAO Rongfeng, HE Haiyang

Colorectal polyp segmentation algorithm integrating Transformer and convolution .....(316)

LIU Hongbin, GU De

Predictive value of consolidation/tumor ratio at different CT thresholds for invasiveness in small lung cancer .....(323)

NIU Shuguo, ZHOU Fuxing, YAN Kesong, ZHAO Runsheng, LIU Binbin, CHAI Wenxiao

DCE-MRI features of cognitive dysfunction in patients with first-episode stroke and their diagnostic value .....(327)

WANG Lu, CHEN Zhuangjun, QIU Longhai, WANG Jinben

Research and development of teaching software for medical image processing under the background of "new medical science" .....(333)

LIU Yanru, BI Yuyue, WANG Yuhang, ZHU Ting, JIA Junni, TANG Siyuan

Design of a lung image visualization system based on CT data .....(340)

FU Junze, JIA Qian, LI Jixiong, ZHANG Jianmin

## Medical signal processing and medical devices

- Advances in application of EEG-fNIRS technology in researches on neuropsychiatric disorders .....(348)  
GAO Chenyang, WU Kai, LI Wenhao, LI Yi, JIANG Zhile, WANG Yuxin, CHEN Wenrui, ZHOU Jing
- Lung sound classification algorithm based on wavelet transform and CNN-LSTM .....(356)  
ZHANG Yipeng, SUN Wenhui, CHEN Fuming
- Arrhythmia identification algorithm based on continuous wavelet transform and higher-order statistics .....(365)  
LI Gang, GAO Guangshuai, ZHANG Zhenzhen, BA Renwei, LI Chunlei, LIU Zhoufeng
- Motor imagery EEG classification and recognition based on differential entropy and convolutional neural network .....(375)  
LIAN Xiaoqin, CAI Mohao, GAO Chao, LUO Zhihong, WU Yelan

## Biomechanics and materials

- Three-dimensional finite element modeling and mechanical analysis of knee joint in patients with mild knee osteoarthritis .....(382)  
ZHOU Taoyong, YANG Yongsheng, LU Ning, TANG Hao, YANG Yandong, HAN Xiechuan

## Medical artificial intelligence

- Review on application of artificial intelligence in tumor gene expression data analysis .....(389)  
LI Kunpeng, WANG Zepeng, ZHOU Yu, LI Sihai

**Executive Editor:** CHEN Lixia

**Executive Proofreaders:** HUANG Kaiyan      XUE Zeling      TAN Siyun

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling