

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2023年6月25日第40卷第6期(总第239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  
胡逸颜

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

### 医学放射物理

- 基于双层感知机网络的乳腺癌调强放疗计划设计 ..... 刘炜焜,周凌宏(661)  
基于胸部仿真模体研究CT层厚对射波刀放疗靶区剂量分布的影响 ..... 赵瑞,曹洋森,高行新,王震岳,李莎,田种泽(667)

### 医学影像物理

- 基于超参数优化的TransCNN眼底图像分类算法 ..... 王小芳,余柯欣,王张怡,王剑华,王静,穆楠(672)  
PET-CT多模态融合在图像语义分割的应用进展 ..... 周信宏,黄钢(683)  
基于全卷积神经网络的低剂量CT去噪算法 ..... 洪启帆,玄祖兴,李雅馨(695)  
基于条件卷积与注意力的肝脏分割算法 ..... 赵浩辉,高永彬,杨淑群,胡小军,范应方(701)  
3D-PDI相关参数对体外受精-胚胎移植妊娠结局的预测价值 ..... 刘环,努尔艾力·木台力甫,努尔比耶·图尔迪,丁芸(709)

### 医学信号处理与医学仪器

- 基于干扰观测器的双臂手术机器人自适应阻抗控制 ..... 李国琪,胡陟,陈籽聿,孙丽岩(714)  
一种应用于脑出血检测的双频宽带贴片天线 ..... 白泽霖,邓煌森,李昊澄,陈浩嘉,陈明生(720)  
基于脑电的脑网络稳定模式情绪识别研究 ..... 吴彦泽,王海玲,高宇飞(727)  
基于信号能量选取的电子耳蜗言语处理策略特征 ..... 陈又圣,曹雪梅,王庚(736)  
基于KPCA的膝关节多模式连续运动估计 ..... 张建华,王豪,李克祥,王唱(742)

### 医学生物物理

- 微重力对成骨细胞分化影响的研究进展 ..... 刘小龙,陈毅,马明,贾更新,耿彬,夏亚一(750)

智能关节康复器辅助压力充气泵对全膝关节置换术后患者功能恢复的影响

.....涂学招,黄珍欢,谢建鸿,阙武堂,兰伟斌(755)

### 生物力学与材料

止鼾器矢向/垂直向比例对阻塞性睡眠呼吸暂停低通气综合征患者髁状突应力影响

.....尹欢欢,杨晓京,杨向红,吴伟,王瑞(760)

### 医学人工智能

基于对比学习和轮廓引导 U-Net 的细胞核分割 .....贾伟,江海峰,赵雪芬(766)

深度学习在颅内出血 CT 中的研究进展 .....牛胜文,李坤华(775)

### 医学生物信息

基于图神经网络协同过滤的药物疾病关联预测 .....陈浩,秦玉芳,陈明(780)

### 其他

基于 BP 神经网络的医疗卫生服务质量满意度研究 .....果爽,程伟,刘鑫鑫,刘洪雷,邓彤(788)

**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 \* 19 \* 2023-06



# CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

June 25, 2023, Vol.40, No.6 Total No. 239

## 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 radiation physics

- Intensity-modulated radiotherapy planning for breast cancer based on two-layer perceptron neural network .....(661)  
**LIU Weikun, ZHOU Linghong**
- Analysis of effects of CT slice thickness on target dose distribution in Cyberknife radiotherapy using chest phantom .....(667)  
**ZHAO Rui, CAO Yangsen, GAO Xingxin, WANG Zhenyue, LI Sha, TIAN Zhongze**

### Medical imaging physics

- Eye fundus image classification using hyperparameter optimization based TransCNN .....(672)  
**WANG Xiaofang, YU Kexin, WANG Zhangyi, WANG Jianhua, WANG Jing, MU Nan**
- Multimodal fusion of PET-CT for semantic image segmentation: a review .....(683)  
**ZHOU Xinhong, HUANG Gang**
- Fully convolutional neural network based algorithm for low-dose CT image denoising .....(695)  
**HONG Qifan, XUAN Zuxing, LI Yaxin**
- Liver segmentation algorithm based on conditional parametric attention network .....(701)  
**ZHAO Haohui, GAO Yongbin, YANG Shuqun, HU Xiaojun, FAN Yingfang**
- Predictive value of 3D-PDI parameters for pregnancy outcomes after *in vitro* fertilization-embryo transfer .....(709)  
**LIU Huan, NUERAILI Mutailifu, NUERBIYE Tuerdi, DING Yun**

### Medical signal processing and medical devices

- Adaptive impedance control of dual-arm surgical robot based on disturbance observer .....(714)  
**LI Guoqi, HU Zhi, CHEN Ziyu, SUN Liyan**
- A dual-band wideband patch antenna for intracranial hemorrhage detection .....(720)  
**BAI Zelin, DENG Huangsen, LI Haocheng, CHEN Haojia, CHEN Mingsheng**
- Stable brain network pattern for EEG-based emotion recognition .....(727)  
**WU Yanze, WANG Hailing, GAO Yufei**
- Characteristics of cochlear implant speech processing strategies based on signal energy selection .....(736)  
**CHEN Yousheng, CAO Xuemei, WANG Geng**

- KPCA-based continuous motion estimation of knee joint in multiple motion modes .....(742)  
**ZHANG Jianhua, WANG Hao, LI Kexiang, WANG Chang**

### Medical biophysics

- Effects of microgravity on osteoblast differentiation: a review .....(750)  
**LIU Xiaolong, CHEN Yi, MA Ming, JIA Gengxin, GENG Bin, XIA Yayi**
- Effect of continuous passive motion combined with intermittent pneumatic compression on functional recovery of patients after total knee arthroplasty .....(755)  
**TU Xuezao, HUANG Zhenhuan, XIE Jianhong, QUE Wutang, LAN Weibin**





## Biomechanics and materials

- Effects of sagittal/vertical ratio of snore stopping device on condylar stress in patients with obstructive sleep apnea hypopnea syndrome .....(760)  
YIN Huanhuan, YANG Xiaojing, YANG Xianghong, WU Wei, WANG Rui

## Medical artificial intelligence

- Nuclei segmentation using contrastive learning and contour guided U-Net .....(766)  
JIA Wei, JIANG Haifeng, ZHAO Xuefen  
Applications of deep learning in CT for intracranial hemorrhage .....(775)  
NIU Shengwen, LI Kunhua

## Biomedical informatics

- Collaborative filtering based on graph neural network for drug-disease association prediction .....(780)  
CHEN Hao, QIN Yufang, CHEN Ming

## Other

- Evaluation of satisfaction with medical and health services using BP neural network .....(788)  
GUO Shuang, CHENG Wei, LIU Xinxin, LIU Honglei, DENG Tong

**Executive Editor:** CHEN Lixia

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

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling