

# 中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2020年05月25日第37卷第5期(总第202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

- 基于蒙特卡罗模拟的直肠癌术前容积调强放射治疗计划剂量验证  
……姚凯宁,岳海振,王若曦,王美娇,弓健,龚丽青,张艺宝,吴昊(529)
- 质子束流蒙特卡罗模型的建立及对脊形滤波器的探究  
……康月航,盛尹祥子,赵静芳,章青(535)
- 野中野调强放疗在左乳腺癌改良根治术后胸壁放疗的剂量学研究  
……叶祯开,唐洁,卢耀振,陈艳,谭琛,韦周吉(541)
- ASC算法在鼻咽癌容积调强放射治疗中的应用  
……朱皓,贾晓斌,朱伟华,张震,韩增伟(545)

### 医学影像物理

- 用于乳腺超声透射断层成像的飞行时间精确计算方法  
……高鹏,刘仰川,杨智,高欣(552)
- 钆塞酸二钠增强磁共振和弥散加权成像诊断肝细胞癌 TACE 术后存活或  
复发病灶的价值……刘海峰,许永生,刘钊,卢星如,雷军强(561)
- 一种基于 Snake 模型的脑部 CT 图像分割新算法  
……徐艳,胡顺波,王基烽,杜玉越(568)
- 原发性失眠患者大脑背外侧前额叶的异常静息态功能连接  
……谢东东,程永欣,王宪福,刘畅,崔永婷,田时雨,刘波,喻大华(574)
- 基于深度学习的多模态医学图像融合方法研究进展  
……薛湛琦,王远军(579)
- 基于稀疏表示变量选择方法的影像遗传学数据分析  
……谢忠翔,武杰,项华中(584)
- CT 在外突性子宫颈癌与卵巢性索间质肿瘤的鉴别诊断价值  
……何重阳,文明(589)
- 短 T<sub>2</sub> 组织磁共振成像技术研究进展  
……雷格格,张光锋,贾慧惠,吴继志,常严,易佩伟,盛茂,杨晓冬(594)
- “S-Nerve 型”超声引导下腹横肌平面阻滞的临床研究  
……黄巧文,林志坚,陆志伟,林小雷(599)
- MSCT 轴向分辨力和图像噪声影响因素分析  
……董晓军,聂婷,陈宗桂,易文中(604)
- 能谱 CT 扫描在周围型肺癌分型中的应用  
……冀鲲鹏,任基伟,靳宏星(608)
- 基于对抗训练的 U-Net 神经网络在稀疏投影 CT 图像增强的应用  
……黄锦威,萧文鹏,朱思婷,丘皓怡,陈星宇,刘深泉(612)

窗宽和层厚在 COVID-19 磨玻璃征象中的诊断价值

.....邓靓娜,张斌,蒋健,林晓强,韩涛,景梦园,周俊林(619)  
术前三维重建在肝癌大范围肝切除中的应用 .....杨兴业,王林俊,陈曦,周红兵,袁寅(625)

### 医学信号处理与医学仪器

基于眼电信号的人机交互系统研究进展.....徐晓英,随力,赵彦富,李月如(629)  
基于多尺度样本熵方法分析欧拉视频放大技术在非接触式测量的作用 .....鲍凯林,陈兆学(635)

### 医学生物物理

高压氧辅助治疗新型冠状病毒肺炎的介入时机及其临床疗效 .....杨勇,吴慕禹,苗丽霞,贺聪(641)

### 生物力学与材料

腓骨高位截骨术对胫骨平台的生物力学分析 .....莫诒向,邓羽平,黄文华,欧阳汉斌(644)

### 医学人工智能

基于深度学习的慢性萎缩性胃炎诊断 .....巩稼民,马豆豆,蒋杰伟,张雅琼,裴梦杰(649)  
基于特征选择的阿尔茨海默症辅助诊断 .....刘茜,王瑜,付常洋,肖洪兵,邢素霞(656)

责任编辑:谭斯允

责任校对:黄开颜 陈丽霞 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 \* 24 \* 2020-05

**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**

- Dosimetric verification of preoperative volumetric modulated arc therapy for rectal cancer based on Monte Carlo simulation .....(529)  
YAO Kaining, YUE Haizhen, WANG Ruoxi, WANG Meijiao, GONG Jian, GONG Liqing, ZHANG Yibao, WU Hao
- Monte Carlo simulation of proton beams and investigation on ripple filters .....(535)  
KANG Yuechang, SHENG Yinxiangzi, ZHAO Jingfang, ZHANG Qing
- Field in field intensity-modulated radiotherapy to the chest wall following modified radical mastectomy for left-sided breast cancer: a dosimetric study .....(541)  
YE Zhenkai, TANG Jie, LU Yaozhen, CHEN Yan, TAN Chen, WEI Zhouji
- Application of ASC algorithm in volumetric modulated arc therapy for nasopharyngeal carcinoma .....(545)  
ZHU Hao, JIA Xiaobin, ZHU Weihua, ZHANG Zhen, HAN Zengwei

**Medical imaging physics**

- An accurate calculation method of time-of-flight for breast ultrasound transmission computed tomography .....(552)  
GAO Peng, LIU Yangchuan, YANG Zhi, GAO Xin
- Diagnostic value of Gd-EOB-DTPA enhanced MRI and DWI in residual or recurrent lesions after TACE for hepatocellular carcinoma .....(561)  
LIU Haifeng, XU Yongsheng, LIU Zhao, LU Xingru, LEI Junqiang
- A novel Snake model-based segmentation algorithm for brain CT image .....(568)  
XU Yan, HU Shunbo, WANG Jifeng, DU Yuyue
- Abnormal resting-state functional connectivity of the dorsolateral prefrontal lobe in patients with primary insomnia .....(574)  
XIE Dongdong, CHENG Yongxin, WANG Xianfu, LIU Chang, CUI Yongting, TIAN Shiyu, LIU Bo, YU Dahua
- Advances in multimodal medical image fusion method based on deep learning.....(579)  
XUE Zhanqi, WANG Yuanjun
- Sparse representation-based variable selection algorithm for analysis of imaging genetics data .....(584)  
XIE Zhongxiang, WU Jie, XIANG Huazhong
- Diagnostic value of CT in outprojecting uterine leiomyoma and ovarian sex cord-stromal tumor .....(589)  
HE Chongyang, WEN Ming
- Research progress of magnetic resonance imaging of short T<sub>2</sub> tissues .....(594)  
LEI Gege, ZHANG Guangfeng, JIA Huihui, WU Jizhi, CHANG Yan, YI Peiwei, SHENG Mao, YANG Xiaodong
- Clinical study on transversus abdominis plane block by "S-Nerve" ultrasound guidance ... (599)  
HUANG Qiaowen, LIN Zhijian, LU Zhiwei, LIN Xiaolei
- Analysis of factors affecting MSCT axial resolution and image noise .....(604)  
DONG Xiaojun, NIE Ting, CHEN Zonggui, YI Wenzhong
- Application of energy spectrum CT scanning in the typing of peripheral lung cancer .....(608)  
JI Kumpeng, REN Jiwei, JIN Hongxing

Application of adversarial training-based U-Net neural network in the enhancement of CT images obtained by sparse projection	···(612)
HUANG Jinwei, XIAO Wenpeng, ZHU Siting, QIU Haoyi, CHEN Xingyu, LIU Shenquan	
Diagnostic value of window width and slice thickness in ground glass opacity of COVID-19	·····(619)
DENG Liangna, ZHANG Bin, JIANG Jian, LIN Xiaoqiang, HAN Tao, JING Mengyuan, ZHOU Junlin	
Application of three-dimensional reconstruction in preoperative assessment of extensive hepatectomy for hepatocellular carcinoma	·····(625)
YANG Xingye, WANG Linjun, CHEN Xi, ZHOU Hongbing, YUAN Yin	

### Medical signal processing and medical devices

Advances in human-computer interaction system based on electrooculogram	·····(629)
XU Xiaoying, SUI Li, ZHAO Yanfu, LI Yueru	
Application of Euler video amplification technology in non-contact measurement: an analysis based on multi-scale sample entropy	·····(635)
BAO Kailin, CHEN Zhaoxue	

### Medical biophysics

Timing of intervention and therapeutic efficacy of adjuvant hyperbaric oxygen therapy against COVID-19	·····(641)
YANG Yong, WU Muyu, MIAO Lixia, HE Cong	

### Biomechanics and materials

Effects of proximal fibular osteotomy on tibial plateau: a biomechanical analysis	·····(644)
MO Yixiang, DENG Yuping, HUANG Wenhua, OUYANG Hanbin	

### Medical artificial intelligence

Diagnosis of chronic atrophic gastritis based on deep learning	·····(649)
GONG Jiamin, MA Doudou, JIANG Jiewei, ZHANG Yaqiong, PEI Mengjie	
Auxiliary diagnosis of Alzheimer's disease based on feature extraction	·····(656)
LIU Xi, WANG Yu, FU Changyang, XIAO Hongbing, XING Suxia	

**Executive Editor:** TAN Siyun

**Executive Proofreaders:** HUANG Kaiyan      CHEN Lixia      XUE Zeling

**English Editor:** TAN Siyun

**Editorial Assistant:** LIAO Yanling