

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2022年05月25日第39卷第5期(总第226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

保乳术后放疗中钛夹动度与乳腺大小及钛夹位置的相关性

..... 罗娇娇,彭海燕,罗焕丽,周宪,曾晓华,靳富(529)

非基于先验知识的胃癌容积弧形调强治疗自动计划

..... 刘君怡,何玲,卫治功,肖江洪(535)

医学影像物理

基于分群和几何约束的器官外部组织快速剥离方法

..... 蒋先刚,张红斌(542)

基于深度学习的低剂量CT图像去噪

..... 谢丰雪,杨帆,冯维,曾雷雷,缪月红,雷平贵(547)

MRI-CT图像融合技术在颈椎肿瘤靶区勾画中的应用

..... 张冬艳,薛雁山,许芳,宋晓婕,颜宝云(551)

对比增强磁敏感加权成像序列与肺癌脑转移瘤检出的相关性

..... 黎嘉敏,区杰浩,李晓丹,康庄,周美娟(556)

磁共振联合超声鉴别诊断子宫内膜间质肉瘤与变性子宫肌瘤

..... 王艳华,李春晖,卜文瑾,张帆,中文凤(562)

超声引导下腰方肌阻滞联合丙泊酚麻醉在腹腔镜结直肠癌根治术中的应用

..... 林盛敏,陈小云(567)

医学信号处理与医学仪器

下肢临近关节稳态体感诱发电位的提取和分析

..... 赵丽,万佳乐(572)

基于心电信号的自注意力双向门控循环网络疲劳检测模型

..... 刘婕,王烧芬,邓源(578)

基于LabVIEW的X射线机电源电阻测量设计

..... 阮轶磊,李刚,陈财森(585)

基于神经元的方波发生器设计及参数优化

..... 张明亮,徐新阳,杨新梦,刘丽茹(590)

微型植入式医疗电子设备的信号传导机制

..... 张双,余远昱,王久江,杨济宁,张涛(599)

循环肿瘤细胞检测仪的结构设计与功能分析
.....郭冰冰,胡秀枋,宋子玥,黄馨雨,沈亦纯,邹任玲,谷雪莲,邱元帅,郭宛星,徐秀林(604)

基于视频信号的微血管自律运动频率测量.....李丹,陈兆学(611)

医学生物物理

脉冲电磁场通过 Wnt β -catenin 信号通路改善膝骨关节炎大鼠炎症反应的机制
.....柏中喜,方兴刚,马龙祥,贺昱霖(617)

重复经颅磁刺激联合针刺治疗脑梗死后吞咽障碍对吞咽功能及皮质兴奋性的影响
.....刘袁颖,窦艳仙,李哲贤,武德梅(623)

医学生物信息

基于部分 DNA 甲基化预测肿瘤浸润免疫细胞的比例.....宋春晖,秦玉芳,陈明(627)

基于迁移学习和支持向量机的乳腺癌分子分型预测.....赵清一,林勇(635)

医学人工智能

融合可解释性特征的糖尿病视网膜病变自动诊断
.....蒋杰伟,雷舒陶,耿苗苗,巩稼民,朱泽昊,张运生,刘芳,吴艺杰,王育文,李中文(640)

人工智能在中医诊断中的应用进展罗思言,王心舟,饶向荣(647)

人工智能技术在肺部影像辅助诊断中的应用进展唐智贤,王一森,周靓怡,陆心怡,梁凯轶(655)

责任编辑:谭斯允
责任校对:黄开颜 薛泽玲 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 * 132 * zh * P * ¥ 15.0 * 800 * 22 * 2022-05

Responsible Institution

Southern Medical University

Sponsored bySouthern 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 byEditorial 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**

Correlations of mobility of titanium clips in radiotherapy after breast-conserving surgery with breast size and positions of titanium clips(529)

LUO Jiaojiao, PENG Haiyan, LUO Huanli, ZHOU Xian, ZENG Xiaohua, JIN Fu

Non-knowledge-based auto-planning of volumetric modulated arc therapy for gastric cancer(535)

LIU Junyi, HE Ling, WEI Zhigong, XIAO Jianghong

Medical imaging physics

Fast extraction of tissues outside organs by clustering and geometric constraints(542)

JIANG Xiangang, ZHANG Hongbin

Low-dose CT image denoising based on deep learning(547)

XIE Fengxue, YANG Fan, FENG Wei, ZENG Leilei, MIAO Yuehong, LEI Pinggui

Application of MRI-CT image fusion technology in delineation of cervical tumor target area(551)

ZHANG Dongyan, XUE Yanshan, XU Fang, SONG Xiaojie, YAN Baoyun

Correlation between contrast-enhanced SWI sequence and detection of brain metastases from lung cancer(556)

LI Jiamin, OU Jiehao, LI Xiaodan, KANG Zhuang, ZHOU Meijuan

MRI combined with ultrasound in the differential diagnosis of endometrial stromal sarcoma and degenerative uterine fibroids(562)

WANG Yanhua, LI Chunhui, BU Wenjin, ZHANG Fan, SHEN Wenfeng

Application of ultrasound-guided quadratus lumborum block combined with propofol anesthesia in laparoscopic radical resection for colorectal cancer(567)

LIN Shengmin, CHEN Xiaoyun

Medical signal processing and medical devices

Extraction and analysis of steady-state somatosensory evoked potentials of adjacent joints of lower limbs(572)

ZHAO Li, WAN Jiale

Self-attention BiGRU fatigue detection model based on ECG signal(578)

LIU Jie, WANG Raofen, DENG Yuan

Power supply resistance measurement design for X-ray machine based on LabVIEW(585)

RUAN Yilei, LI Gang, CHEN Caisen

Design of a neuron-based square wave generator and parameters optimization(590)

ZHANG Mingliang, XU Xinyang, YANG Ximmeng, LIU Liru

Signal transmission mechanism of miniature implantable medical electronic devices(599)

ZHANG Shuang, YU Yuanyu, WANG Jiujiang, YANG Jining, ZHANG Tao

Structural design and functional analysis of an apparatus for detection of circulating tumor cells(604)

GUO Bingbing, HU Xiufang, SONG Ziyue, HUANG Xinyu, SHEN Yichun, ZOU Renling,
GU Xuelian, DI Yuanshuai, GUO Wanxing, XU Xiulin

Frequency measurement of microvascular vasomotion based on video signals	(611)
LI Dan, CHEN Zhaoxue	

Medical biophysics

Mechanism of pulsed electromagnetic field in inhibiting inflammatory response in knee osteoarthritis rats through Wnt β -catenin signaling pathway	(617)
BAI Zhongxi, FANG Xinggang, MA Longxiang, HE Yulin	
Effects of rTMS combined with acupuncture on swallowing function and cortical excitability in patients with dysphagia after cerebral infarction	(623)
LIU Yuanying, DOU Yanxian, LI Zhexian, WU Demei	

Biomedical informatics

Predicting the proportions of tumor-infiltrating immune cells based on partial DNA methylation	(627)
SONG Chunhui, QIN Yufang, CHEN Ming	
Breast cancer molecular typing prediction based on transfer learning and support vector machine	(635)
ZHAO Qingyi, LIN Yong	

Medical artificial intelligence

Automatic diagnosis of diabetic retinopathy based on interpretable features fusion	(640)
JIANG Jiewei, LEI Shutao, GENG Miaomiao, GONG Jiamin, ZHU Zehao, ZHANG Yunsheng, LIU Fang, WU Yijie, WANG Yuwen, LI Zhongwen	
Advances in the application of artificial intelligence in traditional Chinese medicine diagnosis	(647)
LUO Siyan, WANG Xinzhou, RAO Xiangrong	
Artificial intelligence technologies in lung imaging assisted diagnosis: a review	(655)
TANG Zhixian, WANG Yimiao, ZHOU Liangyi, LU Xinyi, LIANG Kaiyi	

Executive Editor: TAN Siyun

Executive Proofreaders: HUANG Kaiyan XUE Zeling CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling