

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2023 年 5 月 25 日第 40 卷第 5 期(总第 238 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

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

基于扇形束 CT 研究不同固定体位下宫颈癌术后放疗中膀胱体积改变对膀胱和小肠受照剂量的影响

…… 许晨迪,姜晓勃,王亚娟,刘镖水,彭应林,林志悦,林承光,吴德华(529)

脉冲式低剂量率照射对食管癌细胞及肺组织的影响

…… 王亮,靳富,徐珊,杨波,向双,杨杰斌,张军,牟艳红,罗焕丽,刘强(536)

医学影像物理

阻塞性睡眠呼吸暂停的脑血流灌注成像研究进展

…… 陈紫微,陈惠钰,潘丽萍,江桂华(540)

多序列 MR 影像组学融合模型预测胶质瘤分级的价值

…… 杨日辉,范伟雄,董婷,江桂华(545)

颈动脉斑块的分割和三维图像显示 …… 蒋先刚,张红斌,刘志红(550)

MAUNet:用于皮肤病变分割的轻量级模型 …… 魏坤,沈记全,赵艳梅(555)

基于傅里叶梅林变换的图像配准方法

…… 李翰威,崔飞易,凌庆庆,李作家,夏景涛,齐宏亮,陈宏文(562)

基于稳健最小方差的高强度聚焦超声被动空化成像及其在损伤监测中的优势分析 …… 周芳,王永领,冯炼,陈燕华,周小伟(568)

超声心动图联合 cTnl、NT-pro BNP、D-二聚体在心血管急症诊断中的应用

…… 潘奇峰(576)

基于深度学习的甲状腺癌病理图像分级方法

…… 曹莉凌,蒋珂宏,曹守启,蒋伏松(580)

医学信号处理与医学仪器

基于 C-FFuzzyEn 的神经电生理信号同步性分析

…… 胡保华,朱宗俊,穆景颂,金飞翔,鲁翠萍,王勇(589)

基于多特征多关系图卷积神经网络的癫痫脑电分类

…… 于永强,刘健,孙仁诚,隋毅(595)

基于 Matlab 深度学习的智能听诊系统应用程序开发

…… 陆嘉文,陈始圆,袁履凡,陈扶明,谢长勇,李川涛(602)

基于深度 LSTM 残差网络的帕金森症诊断方法

…… 侯晓丽,赵雅,严慧深,程宏(609)

基于脑电非线性特征和 AdaBoost 算法的诱导期麻醉深度检测汤卫雄,程云章,张天逸,宋金超(616)

医学生物物理

链脉佐菌素小鼠糖尿病胰岛结构改变的定量病理学测试及分析陈春雅,李春艳,安建虹,申洪(622)
甲状腺乳头状癌核内包涵体及核的形态结构定量分析
.....谭敏华,陈杰彬,申动,夏燕慧,周泳健,安建虹,冼小杨,申洪(629)
超声引导下胸椎旁神经阻滞联合丙泊酚全麻对肺癌手术及术后急慢性疼痛的临床观察
.....戴长宗,易治国,邓建冬(637)
远红外线治疗仪联合多磺酸黏多糖乳膏在自体动静脉内瘘狭窄术后的应用杜辉(642)

生物力学与材料

下颌三维有限元建模与动态载荷下的应力分析曾绍禹,李珊,杨向红,张顺关,汤克彬(647)

医学生物信息

ARHGAP10 基因在肺腺癌中的表达及其机制刘立威,林俊豪,陈逢生(653)

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 * 21 * 2023-05

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

HUANG Kaiyan

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**

Effects of bladder volume variation on doses to bladder and small bowel in postoperative radiotherapy for cervical cancer in different patient positioning: an analysis based on FBCT(529)

XU Chendi, JIANG Xiaobo, WANG Yajuan, LIU Biaoshui, PENG Yinglin, LIN Zhiyue, LIN Chengguang, WU Dehua

Effects of pulsed low-dose rate radiotherapy on esophageal cancer cells and lung tissues ... (536)
WANG Liang, JIN Fu, XU Shan, YANG Bo, XIANG Shuang, YANG Jiebin, ZHANG Jun, MOU Yanhong, LUO Huanli, LIU Qiang**Medical imaging physics**Advances in cerebral perfusion imaging in obstructive sleep apnea(540)
CHEN Ziwei, CHEN Huiyu, PAN Liping, JIANG GuihuaPredictive value of multi-sequence MRI radiomics fusion model for glioma grading(545)
YANG Rihui, FAN Weixiong, DONG Ting, JIANG GuihuaSegmentation and 3D display of carotid plaque(550)
JIANG Xiangang, ZHANG Hongbin, LIU ZhihongMAUNet: a lightweight model for skin lesion segmentation(555)
WEI Kun, SHEN Jiquan, ZHAO YanmeiFourier-Mellin transformation-based method for image registration(562)
LI Hanwei, CUI Feiyi, LING Qingqing, LI Zuoqia, XIA Jingtao, QI Hongliang, CHEN HongwenHIFU passive cavitation imaging based on robust minimum variance and its advantages in damage monitoring(568)
ZHOU Fang, WANG Yongling, FENG Lian, CHEN Yanhua, ZHOU XiaoweiDiagnostic value of echocardiogram combined with cTnl, NT-pro BNP and D-dimer for cardiovascular emergencies(576)
PAN QifengAutomatic grading of pathological images of thyroid cancer based on deep learning.....(580)
CAO Liling, JIANG Kehong, CAO Shouqi, JIANG Fusong**Medical signal processing and medical devices**Neural electrophysiological signal synchronization analysis using C-FFuzzyEn(589)
HU Baohua, ZHU Zongjun, MU Jingsong, JIN Feixiang, LU Cuiping, WANG YongClassification of epileptic electroencephalogram signal using graph convolutional neural network with multiple features and multiple relations(595)
YU Yongqiang, LIU Jian, SUN Rencheng, SUI YiApplication development of intelligent auscultation system based on Matlab deep learning(602)
LU Jiawen, CHEN Shiyuan, YUAN Lüfan, CHEN Fuming, XIE Changyong, LI ChuantaoDiagnosis of Parkinson's disease based on deep LSTM residual network(609)
HOU Xiaoli, ZHAO Ya, YAN Huishen, CHENG Hong

Monitoring depth of anesthesia during induction using EEG nonlinear characteristics combined with AdaBoost algorithm(616)
TANG Weixiong, CHENG Yunzhang, ZHANG Tianyi, SONG Jinchao

Medical biophysics

Quantitative pathological test and analysis of structural changes of islets in streptozotocin-induced diabetic mice(622)
CHEN Chunya, LI Chunyan, AN Jianhong, SHEN Hong

Quantitative analysis of the morphological structures of intranuclear inclusion bodies and nuclei in papillary thyroid carcinoma ... (629)
TAN Minhua, CHEN Jiebin, SHEN Dong, XIA Yanhui, ZHOU Yongjian, AN Jianhong, XIAN Xiaoyang, SHEN Hong

Ultrasound-guided thoracic paravertebral nerve block combined with propofol general anesthesia for lung cancer surgery and evaluation of acute and chronic post-surgical pain(637)
DAI Changzong, YI Zhiguo, DENG Jiandong

Therapeutic effect of far infrared irradiation combined with polysulfonic acid mucopolysaccharide cream on postoperative stenosis in autologous arteriovenous fistula(642)
DU Hui

Biomechanics and materials

Three-dimensional finite element modeling of the jaw and a stress analysis under dynamic loading(647)
ZENG Shaoyu, LI Shan, YANG Xianghong, ZHANG Shunguan, TANG Kebin

Biomedical informatics

Expression of ARHGAP10 in lung adenocarcinoma and relevant mechanisms(653)
LIU Liwei, LIN Junhao, CHEN Fengsheng

Executive Editor: TAN Siyun

Executive Proofreaders: HUANG Kaiyan CHEN Lixia XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling