

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2020 年 12 月 25 日第 37 卷第 12 期(总第 209 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(卷终)

医学放射物理

放射治疗中小野剂量学的研究进展
.....李巧艺,白龙,徐庆丰,陈蕾,徐云波,周阳,唐华南,周莉(1477)

基于蒙特卡洛方法和数字体模的质子治疗设施屏蔽优化设计
..... 闫卓,徐榭,陈志(1482)

小剂量低辐射手动触发技术在 CT 肺动脉血管成像中的应用价值
..... 李立强,张振明,董险峰,尹晓霞,曾凡学,杜小蕊,王海滨(1490)

3 种剂量三维适形放疗对 III 期食管癌患者的疗效与安全性比较
..... 张翠翠,卢晓军,赵静(1494)

3 种不同分割剂量同步推量调强放疗治疗肺癌脑转移瘤的疗效
.....刘金娥,沈永奇,梁勋斯,叶建忠,林德帅,黄定仪,林锋,蒙静敏(1498)

EB 病毒 DNA 检测在鼻咽癌 IMRT 疗效分析中的价值
.....李赓,高健全(1502)

基于 ArcCHECK-3DVH 系统的鼻咽癌容积旋转调强放疗三维剂量验证研究
..... 阳露,余辉,张国前,张全彬,张书旭(1506)

医学影像物理

基于滑动块的深度卷积神经网络乳腺 X 线摄影图像肿块分割算法
.....梁楠,赵政辉,周依,武博,李长波,于鑫,马思伟,张楠(1513)

256 排螺旋 CT 鉴别诊断乏脂性肾血管平滑肌脂肪瘤和非透明细胞肾癌的价值分析
..... 何小红,纪久雨,陈英杰(1520)

一种基于离散余弦变换的嵌入式图像编码算法
..... 陈鑫,游敏娟,崔艺君,张勇,王世刚(1525)

磁共振 3D TOF-MRA 和 ZTE-MRA 在脑血管成像的对比
..... 宋宇,晁迎九,徐运军(1529)

基于多模态功能磁共振成像的原发性失眠研究
.....陈冠峰,李秀梅,孙炳庆,黄日升(1534)

MSCT 平扫及增强扫描诊断肺硬化性血管瘤的价值
..... 张佳隽,彭海腾,蔡静,陆征海,尹秋凤(1540)

MSCT 联合彩超诊断儿童先天性心脏病的价值
.....罗元臣,张英,骆周展,黄静怡(1544)

医学信号处理与医学仪器

胸科麻醉选择性肺段通气导管的设计白云啸,陈尧,李浩明,万彦彤,叶靖,杨斌(1549)

基于STMHT算法的心音分割研究孙树平,吴越,黄婷婷,张弼强,杜小玉,何沛光(1553)

医学生物物理

大鼠脑组织固有频率测定卢新刚,尹露,安云,伍丹丹,杨诣坤,杨斌堂,严隽陶(1560)

磁刺激在脊髓损伤康复治疗中的应用进展冯思宁,张立新(1566)

主动脉内经皮左心室辅助泵出口处流场非定常模拟分析及其影响
.....王飞,程云章,郑淇文,张金丽,唐洁(1573)

生物力学与材料

不同强度流体剪切力对MC3T3-E1成骨细胞内Piezo1蛋白表达的影响
.....何良志,姜金,刘众成,张成俊,路凡,滕飞,耿彬,夏亚一(1579)

喷气试验中角膜生物力学效应影响因素的有限元分析房昭辉,方利华,马卫卫(1583)

抗菌钛合金Ti6Al4V-6Cu表面构建成骨细胞膜片的实验研究
.....李抒缦,许雄程,何梦娇,钟泉,陈超,伍晓红,骆凯(1589)

膝关节运动角度分析及S曲线控制策略研究戴俭民,程光,曹玥淇,陈天麟(1594)

医学人工智能

人工智能云技术在乳腺癌患者心脏亚结构自动勾画中的应用
.....陈子印,白艳春,徐巍,王定宇,徐丽丽,赵秋爽,朱森华,汪洋,刘广忠(1599)

人工智能辅助诊断系统在新型冠状病毒肺炎诊断中的初步应用
.....邓灵波,周雯,赵双全,向子云,成官迅(1604)

责任编辑:黄开颜

责任校对:陈丽霞 薛泽玲 谭斯允

英语校对:谭斯允 陈水平

编 务:廖艳玲

期刊基本参数:CN44-1351/R * 1984 * M * A4 * 136 * zh * P * ¥ 15.0 * 800 * 25 * 2020-12

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 (End of volume)****Medical radiation physics**Current research progress of small-field dosimetry in radiotherapy(1477)
LI Qiaoyi, BAI Long, XU Qingfeng, CHEN Lei, XU Yunbo, ZHOU Yang, TANG Huanan,
ZHOU LiShielding optimization for proton therapy facilities based on Monte Carlo simulations and human
phantoms(1482)
YAN Zhuo, X. George XU, CHEN ZhiApplication value of low-dose low-radiation manual trigger technique in CT pulmonary artery
angiography(1490)
LI Liqiang, ZHANG Zhenming, DONG Xianfeng, YIN Xiaoxia, ZENG Fanxue, DU Xiaoxui,
WANG HaibinA comparative study on efficacy and safety of 3D conformal radiotherapy with three doses for
patients with stage III esophageal cancer(1494)
ZHANG Cuicui, LU Xiaojun, ZHAO JingThe therapeutic effect of intensity modulated radiotherapy on brain metastases from lung cancer
with simultaneous boost of three different fractionated doses(1498)
LIU Jin'e, SHEN Yongqi, LIANG Xunsi, YE Jianzhong, LIN Deshuai, HUANG Dingyi,
LIN Feng, MENG JingminValue of DNA detection of *Epstein Barr* virus in the analysis of curative effect of intensity-
modulated radiation therapy for nasopharyngeal carcinoma(1502)
LI Geng, GAO JianquanThe study of three-dimensional dosimetric verification of volumetric-modulated arc therapy for
nasopharyngeal carcinoma based on ArcCHECK-3DVH system(1506)
YANG Lu, YU Hui, ZHANG Guoqian, ZHANG Quanbin, ZHANG Shuxu**Medical imaging physics**An algorithm of mass segmentation in mammogram by using deep convolutional neural network
based on sliding patch(1513)
LIANG Nan, ZHAO Zhenghui, ZHOU Yi, WU Bo, LI Changbo, YU Xin, MA Siwei,
ZHANG NanValue of 256-slice spiral CT in the differential diagnosis of renal angiomyolipoma with minimal
fat and non-clear cell renal cell carcinoma(1520)
HE Xiaohong, JI Jiuyu, CHEN YingjieAn embedded image coding algorithm based on discrete cosine transform(1525)
CHEN Xin, YOU Minjuan, CUI Yijun, ZHANG Yong, WANG ShigangComparison between 3D TOF-MRA and ZTE-MRA in the imaging of cerebral vessels(1529)
SONG Yu, CHAO Yingjiu, XU YunjunStudy on primary insomnia based on multimodal functional MRI(1534)
CHEN Guanfang, LI Xiumei, SUN Bingqing, HUANG RishengThe value of MSCT plain scan and enhanced scan in diagnosis of pulmonary sclerosing hemangioma
.....(1540)
ZHANG Jiajun, PENG Haiteng, CAI Jing, LU Zhenghai, YIN QiufengThe value of MSCT combined with color Doppler ultrasound in the diagnosis of children's
congenital heart disease(1544)
LUO Yuanchen, ZHANG Ying, LUO Zhouzhan, HUANG Jingyi

Medical signal processing and medical devices

- Design of selective segmental ventilation catheter for thoracic anesthesia(1549)
BAI Yunxiao, CHEN Yao, LI Haoming, WAN Yantong, YE Jing, YANG Bin
- STMHT-based heart sound segmentation(1553)
SUN Shuping, WU Yue, HUANG Tingting, ZHANG Biqiang, DU Xiaoyu, HE Peiguang, YANG Wenbo

Medical biophysics

- Measurement of natural frequency in rat brain(1560)
LU Xingang, YIN Lu, AN Yun, WU Dandan, YANG Yikun, YANG Bintang, YAN Juntao
- Application progress of magnetic stimulation in spinal cord rehabilitation(1566)
FENG Sining, ZHANG Lixin
- A simulation analysis on the unsteady flow field at outlet of intra-aortic percutaneous left ventricular assist pump and its influence(1573)
WANG Fei, CHENG Yunzhang, ZHENG Qiwen, ZHANG Jinli, TANG Jie

Miomechanics and materials

- Effect of different fluid shear stress intensities on expression of Piezo1 protein in MC3T3-E1 osteoblasts(1579)
HE Liangzhi, JIANG Jin, LIU Zhongcheng, ZHANG Chengjun, LU Fan, TENG Fei, GENG Bin, XIA Yayi
- Influencing factors of corneal biomechanical effect in air-puff test: a finite-element study(1583)
FANG Zhaohui, FANG Lihua, MA Weiwei
- Construction of osteoblast membrane sheet on the surface of antibacterial titanium alloy Ti6Al4V-6Cu(1589)
LI Shuman, XU Xiongcheng, HE Mengjiao, ZHONG Quan, CHEN Chao, WU Xiaohong, LUO Kai
- Motion analysis and S curve control strategy of human knee joint(1594)
DAI Quanmin, CHENG Guang, CAO Yueqi, CHEN Tianlin

Medical artificial intelligence

- Application of artificial intelligence cloud technology in auto-segmentation of cardiac substructure of breast cancer patients(1599)
CHEN Ziyin, BAI Yanchun, XU Wei, WANG Dingyu, XU Lili, ZHAO Qiushuang, ZHU Shenhua, WANG Yang, LIU Guangzhong
- Preliminary application of AI diagnosis system in the diagnosis of the novel coronavirus infected pneumonia(1604)
DENG Lingbo, ZHOU Wen, ZHAO Shuangquan, XIANG Ziyun, CHENG Guanxun

Executive Editor: HUANG Kaiyan

Executive Proofreaders: CHEN Lixia XUE Zeling TAN Siyun

English Editor: TAN Siyun CHEN Shuiping

Editorial Assistant: LIAO Yanling