

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2021年07月25日第38卷第7期(总第216期)



主 管
南方医科大学

主 办
南方医科大学
中国医学物理学学会

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

光学表面监测系统引导实现左侧乳腺癌深吸呼气屏气治疗临床应用及评估
.....张光伟,钟鹤立,吴何苟,刘剑锋,张定,杨东,樊娟,李彬,徐广然(793)

Tomotherapy MVCT不同配准方式对头颈部摆位的影响
.....曹潘潘,彭海燕,蒙万里,李师,何阳,罗焕丽,
毛开金,颜廷璨,王希夷,冉雪琪,靳富(798)

乳腺癌根治术后放疗靶区外放边界的分析及验证
.....申正文,李师,谭霞,田秀梅,罗焕丽,靳富,万跃(804)

铅门固定技术在全段食管癌调强放疗计划设计中的应用
.....刘凌湘,易兰,黄贤海,陈照辉(809)

医学影像物理

CT图像重建中的一种新型滤波器
.....杨坪坪,冯汉升,许继伟,宋云涛(814)

基于体素的磁共振形态学腰椎间盘突出慢性下肢痛模型大鼠的实验研究
.....赵继荣,薛旭,袁毓喆,陈祁青,陈文,张海清,
赵宁,马同,张天龙,杨涛(820)

冠状动脉血管造影图像三维分割方法
.....刘昊,王瑜,王怡宁,徐橙(826)

基于结构保持因子的显微图像滤波质量客观评价指标
.....崔秋硕,邓可欣,黄晓铨,齐现英,韩丰谈(831)

基于中国可视人数据集的时域有限差分法人体头部电磁仿真模型构建
.....李昊澄,宁旭,谭立文,金贵,许佳,秦明新(837)

CT诊断重症肺炎支原体肺炎的价值刘胜,范承武(842)

医学信号处理与医学仪器

基于脉搏波传导时间的血压测量方法
.....郑传权,黄雄京,刘博生,周凌宏(846)

温度开环和闭环反馈在高压脉冲电场消融中的对照研究
.....张科,王杰(850)

用于动物实验的阵列式超声脑刺激器.....曹伟,仓臣,张浩强,郑政(856)

方舱CT的安装与使用相关问题探究.....黄垂文(861)

医学生物物理

拉曼光谱技术检测川芎嗪对视网膜色素上皮细胞氧化应激损伤的保护作用谢婷,陈阳,陈文奕,赖巧玲,曹改改,许云超,黄焱(864)

组织电导率性质对磁感应磁声耦合成像声源强度的影响王世刚,何乐民,游敏娟,马任,刘志朋(871)

不同保护剂对大鼠肾脏冻融法脱细胞的影响罗嗣昌,胥义(877)

肿瘤治疗电场的微观机制及临床应用进展杨丽姝,刘丽珠,韩波(883)

生物力学与材料

3D打印技术在骨科康复中的应用梁泽宇,邓羽平,黄文华(889)

三角稳定固定系统对股骨颈骨折生物力学特性的有限元分析刘俊俊,付建国,柳威,朱剑(893)

两种3D打印导板在托槽间接粘接中的准确性比较杨椿浩,李岩峰,夏冬,施婷婷(898)

医用梯度压力袜的作用机制与临床选择策略李龙(903)

脑科学与神经物理

基于脑网络组图谱的首发-未服药抑郁症白质结构网络研究吴华旺,余生林,郑伟,吴逢春(909)

医学人工智能

人工智能技术在新型冠状病毒肺炎中的应用蔡晓琼,郭晶磊,黄继汉,苏前敏(915)

其它

移动医疗模式在糖尿病治疗和管理中的应用杜宇夫,王巧雅,易松,肖维威,张宝,赵卫,吴清华(921)

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 * 25 * 2021-07

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**

Application and evaluation of OSMS guided DIBH radiotherapy for left-sided breast cancer

.....(793)

ZHANG Guangwei, ZHONG Heli, WU Hegou, LIU Jianfeng, ZHANG Ding, YANG Dong,

FAN Juan, LI Bin, XU Guangran

Effects of different registration methods for Tomotherapy MVCT on head and neck positioning

.....(798)

CAO Panpan, PENG Haiyan, MENG Wanli, LI Shi, HE Yang, LUO Huanli, MAO Kaijin, YAN

Tingcan, WANG Xiyi, RAN Xueqi, JIN Fu

Analysis and verification of target margin for post-mastectomy radiotherapy for breast cancer

.....(804)

SHEN Zhengwen, LI Shi, TAN Xia, TIAN Xiumei, LUO Huanli, JIN Fu, WAN Yue

Application of fixed-jaw technique in intensity-modulated radiotherapy planning for esophageal cancer(809)

LIU Lingxiang, YI Lan, HUANG Xianhai, CHEN Zhaohui

Medical imaging physics

A novel filter for CT image reconstruction(814)

YANG Pingping, FENG Hansheng, XU Jiwei, SONG Yuntao

Chronic lower extremity pain due to lumbar disc herniation: an experimental study in rats using voxel-based magnetic resonance morphometry(820)

ZHAO Jirong, XUE Xu, YUAN Yuzhe, CHEN Qiqing, CHEN Wen, ZHANG Haiqing,

ZHAO Ning, MA Tong, ZHANG Tianlong, YANG Tao

Three-dimensional segmentation method for coronary angiographic image(826)

LIU Hao, WANG Yu, WANG Yining, XU Cheng

An indicator for objectively evaluating the quality of microscopic image filtering based on structure preservation factor(831)

CUI Qiushuo, DENG Kexin, HUANG Xiaohua, QI Xianying, HAN Fengtan

Construction of FDTD electromagnetic simulation model of human head based on Chinese visible human data set(837)

LI Haocheng, NING Xu, TAN Liwen, JIN Gui, XU Jia, QIN Mingxin

Value of CT in diagnosing severe *Mycoplasma pneumoniae* pneumonia(842)

LIU Sheng, FAN Chengwu

Medical signal processing and medical devices

Blood pressure measurement method based on pulse transit time(846)

ZHENG Chuanquan, HUANG Xiongjing, LIU Bosheng, ZHOU Linghong

Comparison of temperature open-loop and closed-loop feedbacks in high-voltage pulsed electric field ablation(850)

ZHANG Ke, WANG Jie

Array ultrasound brain stimulator for animal experiments(856)

CAO Wei, CANG Chen, ZHANG Haoqiang, ZHENG Zheng

Related issues of installation and use of CT shelter(861)

HUANG Chuiwen

Medical biophysics

- Detection of the protective effect of ligustrazine against oxidative stress damages to retinal pigment epithelium cell *via* Raman spectroscopy(864)
XIE Ting, CHEN Yang, CHEN Wenyi, LAI Qiaoling, CAO Gaigai, XU Yunchao, HUANG Yan
- Effects of tissue conductivity properties on acoustic source intensity for magnetoacoustic tomography with magnetic induction ... (871)
WANG Shigang, HE Lemin, YOU Minjuan, MA Ren, LIU Zhipeng
- Effects of different cryoprotective agents on decellularization of rat kidney by freeze-thaw method(877)
LUO Sichang, XU Yi
- Micromechanism of tumor treating fields and advances in its clinical application(883)
YANG Lishu, LIU Lizhu, HAN Bo

Biomechanics and materials

- Application of 3D printing technology in orthopedic rehabilitation(889)
LIANG Zeyu, DENG Yuping, HUANG Wenhua
- Finite element analysis of biomechanical characteristics of femoral neck fracture with triangular stabilization and fixation system(893)
LIU Junjun, FU Jianguo, LIU Wei, ZHU Jian
- Comparison of the accuracy of bracket placement between two kinds of 3D printed guide plates in indirect bonding(898)
YANG Chunhao, LI Yanfeng, XIA Dong, SHI Tingting
- Action mechanisms and clinical selection strategies of medical graduated compression stockings(903)
LI Long

Brain science and neurophysics

- Brainnetome atlas-based investigation of white matter structural networks in drug-naïve first-episode major depressive disorder ... (909)
WU Huawang, SHE Shenglin, ZHENG Wei, WU Fengchun

Medical Artificial Intelligence

- Advances in research on artificial intelligence technology in COVID-19(915)
CAI Xiaoqiong, GUO Jinglei, HUANG Jihan, SU Qianmin

Other

- Application of mobile health intervention for the treatment and management of diabetes(921)
DU Yufu, WANG Qiaoya, YI Song, XIAO Weiwei, ZHANG Bao, ZHAO Wei, WU Qinghua

Executive Editor: TAN Siyun

Executive Proofreaders: HUANG Kaiyan CHEN Lixia XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling