

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2023 年 7 月 25 日第 40 卷第 7 期(总第 240 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

放射治疗中医用直线加速器光子能量合成方法

..... 张喜乐,周付根,刘博,吴秋文(793)

一种新型热塑膜定位器在放疗体位固定中的摆位精度和剂量精度

..... 朱远湖,余广南,王学涛,谭翔,朱琳,何强,
简婉薇,张白露,孟皓宇,甄鑫(801)

基于影像组学和剂量组学的放射性肺炎预测研究

..... 周露,王琳婧,张国前,李慧君,廖煜良,吴书裕(808)

M6 型射波刀立体定向放疗系统的验收测试

... 苏坤普,周德力,李林山,司梦远,肖姚,刘岩海,马俊刚,李梦侠,陈川(814)

立体定向放射外科中图像引导技术的研究现状

..... 蔡俊涛(822)

医学影像物理

基于生成对抗网络的多模态 MR 图像缺失模态合成

..... 徐盼盼,张东,袁达龙(827)

基于计算机断层扫描和磁共振胰胆管造影的扩张胆道及其毗邻结构的数字化 精确建模研究..... 逯娅雯,孟文勃(833)

基于颌面部 CT 图像的下颌骨自动分割与三维重建方法

..... 陈籽聿,胡陟(841)

电阻抗断层成像算法应用综述

张吴凯,洗锦焱,王涛(847)

支气管源性囊肿常见 CT 影像征象分析

..... 秦转丽,吴梦楠,吴文秀,缪淑芳,韩凝(857)

基于床旁超声对重症机械通气患者肠内营养胃残余量评估价值及临床指导

..... 余小琴,王科,何琦(862)

Mimics 三维重建软件结合 CT 穿刺弹簧圈定位在肺小结节手术中的应用

..... 王洋,覃石磊,郑民,梁岳培(868)

功能磁共振分析 rTMS 对卒中后认知功能障碍的治疗效果

..... 李娟,董建华,张坤(872)

医学信号处理与医学仪器

自动康复评定方法在脑卒中运动功能评定中的应用

..... 李文豪,吴凯,李懿,王冲,陈泽斌,高晨洋,邓泽亚,周静(876)

基于加速度信号的人体爬行与步行过程中多关节协同运动模式对比熊启亮, 谌颖, 莫杰义, 万金亮(884)

流式细胞分选仪研究进展与展望孙福齐, 撒昱, 李奇峰, 冯婧文, 韩阳光(890)

医学生物物理

急性脑创伤脑组织介电特性周利龙, 白泽霖, 宁旭, 李奎, 张海生, 徐林, 王凤, 庄伟, 陈明生(899)

虚拟现实生物反馈训练联合重复经颅磁刺激在急性脑梗死后吞咽困难患者康复治疗中的应用
.....陈运红, 王志(904)

生物力学与材料

锁定接骨板外置治疗42A3型骨折的生物力学分析.....王芸, 王泉冶, 米雷, 张冠军, 张玲, 杨韵琪, 方诗涛(909)

人工静脉瓣膜周期变化中的力学性能研究袁瑜含, 谷雪莲, 崔建昆, 陶玉蓉, 袁振宇(917)

责任编辑:薛泽玲

责任校对:黄开颜 谭斯允 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 * 136 * zh * P * ¥ 15.0 * 800 * 20 * 2023-07

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**

Photon energy synthesis method on medical linac for radiotherapy(793)

ZHANG Xile, ZHOU Fugen, LIU Bo, WU Qiuwen

Positioning accuracy and dose accuracy in radiotherapy using a novel positioner for thermoplastic immobilization(801)

ZHU Yuanhu, SHE Guangnan, WANG Xuetao, TAN Xiang, ZHU Lin, HE Qiang, JIAN Wanwei, ZHANG Bailin, MENG Haoyu, ZHEN Xin

Prediction of radiation pneumonitis based on radiomics and dosiomics(808)

ZHOU Lu, WANG Linjing, ZHANG Guoqian, LI Huijun, LIAO Yuliang, WU Shuyu

Acceptance test of M6 CyberKnife stereotactic radiotherapy system(814)

SU Kunpu, ZHOU Deli, LI Linshan, SI Mengyuan, XIAO Yao, LIU Yanhai, MA Jungang, LI Mengxia, CHEN Chuan

Advances in image-guided techniques in stereotactic radiosurgery(822)

CAI Juntao

Medical imaging physics

Incomplete multimodality MR image synthesis based on generative adversarial network ... (827)

XU Panpan, ZHANG Dong, YUAN Dalong

Digital modeling of dilated biliary tract and its adjacent structures using computed tomography and magnetic resonance cholangiopancreatography(833)

LU Yawen, MENG Wenbo

Automatic segmentation and three-dimensional reconstruction of mandible from maxillofacial CT image(841)

CHEN Ziyu, HU Zhi

Review of electrical impedance tomography and its applications(847)

ZHANG Wukai, XIAN Jinchu, WANG Tao

CT signs of bronchogenic cysts(857)

QIN Zhuanli, WU Mengnan, WU Wenxiu, MIAO Shufang, HAN Ning

Evaluation of bedside ultrasound for gastric residual volume in mechanically ventilated patients and guidance on enteral nutrition(862)

YU Xiaoqin, WANG Ke, HE Qi

Contribution of three-dimensional reconstruction using Mimics software and CT-guided coil localization in surgery of pulmonary small nodules(868)

WANG Yang, QIN Shilei, ZHENG Min, LIANG Yuepei

Therapeutic effect of rTMS on post-stroke cognitive dysfunction: an analysis using functional MRI(872)

LI Juan, DONG Jianhua, ZHANG Kun

Medical signal processing and medical devices

Application of automatic rehabilitation evaluation in motor function assessment in stroke patients: a review(876)

LI Wenhao, WU Kai, LI Yi, WANG Chong, CHEN Zebin, GAO Chenyang, DENG Zeya, ZHOU Jing

Comparison of inter-joint synergies during human crawling and walking based on acceleration signals(884)

XIONG Qiliang, CHEN Ying, MO Jieyi, WAN Jinliang

Advances and prospect of flow cytometer(890)

SUN Fuqi, SA Yu, LI Qifeng, FENG Jingwen, HAN Yangguang

Medical biophysics

Dielectric properties of brain tissues following acute brain injury(899)

ZHOU Lilong, BAI Zelin, NING Xu, LI Kui, ZHANG Haisheng, XU Lin, WANG Feng, ZHUANG Wei, CHEN Mingsheng

Application of biofeedback training based on VR combined with rTMS in rehabilitation therapy for patients with dysphagia after acute cerebral infarction(904)

CHEN Yunhong, WANG Zhi

Biomechanics and materials

Biomechanical analysis of external locking plate in the treatment of type 42A3 fracture(909)

WANG Yun, WANG Xiaoye, MI Lei, ZHANG Guanjun, ZHANG Ling, YANG Yunqi, FANG Shitao

Mechanical properties during periodical variation of prosthetic venous valve(917)

YUAN Yuhan, GU Xuelian, CUI Jiankun, TAO Yurong, YUAN Zhenyu

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan TAN Siyun CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling