

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2023 年 3 月 25 日第 40 卷第 3 期(总第 236 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
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

一种关于 RPM 放疗呼吸门控系统束流时间延迟性能的参考质控方法
……姚凯宁,王美娇,刘嘉城,王清莹,王若曦,岳海振,周舜,吴昊,杜乙(261)

构建混合多尺度神经网络自动分割 Graves 眼病的放疗临床靶区
…………… 张盛元,何奕松,罗勇,勾成俊,傅玉川,吴章文(267)

周围型肺癌立体定向放射治疗中采用实体肿瘤靶区推量技术的可行性研究—
基于剂量学分析
…………… 黄宝添,林佩贤(272)

基于蒙特卡罗方法与人体模型的硼中子俘获治疗硼浓度在线监测方法
……………侯振峰,耿长冉,田锋,赵胜,汤晓斌(278)

一种用于全身照射技术的全身模拟定位 CT 扫描与图像重建方法
……………高正心,徐秋怡,龚飞,谭苏华,洪雅玲,
龚卿,施飞,胡巧英,余奇,傅深(286)

两种自动勾画方法对 T₃ 分期鼻咽癌靶区勾画结果对比分析
……………郭翌,蓝林臻,刘清泉,柳炫宇,陈君,陈舒影,郭飞宝(291)

螺旋断层放疗在胸下段食管癌治疗中的应用效果及对患者心肺功能的影响
…………… 蒋聪,梁黎,高绪峰,何友安,刘秦嵩,王先良(297)

基于 U-Net 结合改进算法对放疗危及器官自动勾画研究
…………… 吴传锋,金鑫妍,白司悦,葛云,周俊东,胡睿,陈颖,王东燕(303)

医学影像物理

基于 DenseCUT 网络由头部锥形束 CT 图像生成合成 CT 图像
……………吴新红,王江涛,唐巍,左阳,卢晓明,朱磊,杨益东(313)

基于实例分割和显著性计算的人工视觉多目标优化处理
……………王静,刘建云,韩彦岭,周汝雁,沈晓晶(320)

基于改进 Unet 与动态阈值可变 FCMSPCNN 的医学图像分割
…………… 邱敬,马帅,王国栋,廉敬(328)

基于空洞空间金字塔池化的 U-Net 网络在肺部图像分割上的应用
…………… 夏文静,周腊珍,陈红池,李坊佐,吴頔,张翔(336)

一种白血细胞图像训练集扩充方法……………臧宇,苏洋(342)

磁共振成像 DWI 联合 3D-ASL 对急性脑梗死的诊断效能及在血流动力学评估
中的应用……………谢家骥,杨凡,郭威,阮鹏(350)

医学信号处理与医学仪器

基于体表生理信号的呼吸功能监测仪研制宋鑫,李韵池,张伟光,李永勤(353)

适用于智能听诊的心肺音、心电同步采集设备设计与研制
.....王志,陈始圆,陆嘉文,季云峰,陈扶明,李川涛(361)

医学生物物理

经颅磁刺激和脑电联合作用时电磁场分布的仿真研究王耀,逯迈(369)

不同光谱LED对视锥细胞内质网应激的影响陈文奕,林蓉,肖昆鸿,袁坤,陈重江,黄焱(378)

生物力学与材料

主动脉瓣狭窄对左心室血流特性的影响强彦,李志雄,韩伟,李仁年,冯慧敏,马小宁,张思聪(384)

医学人工智能

基于人工脉冲神经网络的门诊静脉采血智能预约平台设计胡诗玮,李楠,徐利(392)

责任编辑:陈丽霞
责任校对:黄开颜 薛泽玲 谭斯允
英语校对:谭斯允
编 务:廖艳玲

期刊基本参数:CN44-1351/R * 1984 * M * A4 * 140 * zh * P * ¥ 15.0 * 800 * 20 * 2023-02

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**

Reference quality assurance method for beam time delay of RPM respiratory gating system for radiotherapy(261)

YAO Kaining, WANG Meijiao, LIU Jiacheng, WANG Qingying, WANG Ruoxi, YUE Haizhen, ZHOU Shun, WU Hao, DU Yi

Construction of a hybrid multi-scale neural network for auto-segmentation of the clinical target areas in Graves' ophthalmopathy(267)

ZHANG Shengyuan, HE Yisong, LUO Yong, GOU Chengjun, FU Yuchuan, WU Zhangwen

A feasible study of boosting target dose for peripheral lung cancer patients undergoing stereotactic body radiotherapy: a dosimetric analysis(272)

HUANG Baotian, LIN Peixian

Online BNCT boron concentration monitoring method based on Monte Carlo simulation and human body model(278)

HOU Zhenfeng, GENG Changran, TIAN Feng, ZHAO Sheng, TANG Xiaobin

Total-body CT simulation and image reconstruction method for total-body irradiation(286)

GAO Zhengxin, XU Qiuyi, GONG Fei, TAN Suhua, HONG Yaling, GONG Qing, SHI Fei, HU Qiaoying, YU Qi, FU Shen

Comparison of target segmentation results of two auto-segmentation methods for T₃ nasopharyngeal carcinoma(291)

GUO Yi, LAN Linzhen, CHEN Qingquan, LIU Xuanyu, CHEN Jun, CHEN Shuying, GUO Feibao

Therapeutic effect of tomotherapy on lower thoracic esophageal cancer and its influences on cardiopulmonary function(297)

JIANG Cong, LIANG Li, GAO Xufeng, HE Youan, LIU Qinsong, WANG Xianliang

Auto-segmentation of organs-at-risk for radiotherapy using U-Net combined with improved algorithms(303)

WU Chuanfeng, JIN Xinyan, BAI Siyue, GE Yun, ZHOU Jundong, HU Rui, CHEN Ying, WANG Dongyan

Medical imaging physics

Generation of synthetic CT image from head cone beam CT image using DenseCUT(313)

WU Xinhong, WANG Jiangtao, TANG Wei, ZUO Yang, LU Hsiao-Ming, ZHU Lei, YANG Yidong

Multi-object optimization approach for artificial vision based on instance segmentation and saliency detection(320)

WANG Jing, LIU Jianyun, HAN Yanling, ZHOU Ruyan, SHEN Xiaojing

Medical image segmentation using improved Unet combined with dynamic threshold changed FCMSPCNN(328)

DI Jing, MA Shuai, WANG Guodong, LIAN Jing

Lung field segmentation using U-Net based on atrous spatial pyramid pooling(336)

XIA Wenjing, ZHOU Lazhen, CHEN Hongchi, LI Fangzuo, WU Ting, ZHANG Xiang

A method for white blood cell image training set augmentation(342)
ZANG Yu, SU Yang

Diagnostic efficacy of MRI DWI combined with 3D-ASL for acute cerebral infarction and its application in hemodynamic evaluation
.....(350)
XIE Jiaji, YANG Fan, GUO Wei, RUAN Peng

Medical signal processing and medical devices

Design of a respiratory function monitor based on surface physiological signals(353)
SONG Xin, LI Yunchi, ZHANG Weiguang, LI Yongqin

Design and implement of an intelligent stethoscope capable of synchronous acquisition of cardiopulmonary sound and ECG signal
.....(361)
WANG Zhi, CHEN Shiyuan, LU Jiawen, JI Yunfeng, CHEN Fuming, LI Chuantao

Medical biophysics

Simulation study of electromagnetic field distribution when combining TMS with EEG(369)
WANG Yao, LU Mai

Effects of different spectral LEDs on endoplasmic reticulum stress in cone cells(378)
CHEN Wenyi, LIN Rong, XIAO Kunhong, YUAN Kun, CHEN Zhongjiang, HUANG Yan

Biomechanics and materials

Effect of aortic stenosis on blood flow characteristics in the left ventricle(384)
QIANG Yan, LI Zhixiong, HAN Wei, LI Rennian, FENG Huimin, MA Xiaoning, ZHANG Sicong

Medical artificial intelligence

Design of an intelligent reservation platform for outpatient venous blood collection based on artificial spiking neural network(392)
HU Shiwei, LI Nan, XU Li

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan XUE Zeling TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling