

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2025年8月25日第42卷第8期(总第265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

佛山市金华彩印刷有限公司

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

重离子加速器在恶性肿瘤治疗中的应用

.....张庆,葛明锋,董文飞(981)

螺旋断层放疗计划复杂性评价与剂量验证相关性

.....林丰,胡金炎,黄明超,魏夏平(990)

ArcCheck、Portal Dosimetry 和 SunCheck 验证系统在放射治疗中的剂量验证对比.....张强,张蕾,刘宇兵,刘亚军(997)

医学影像物理

基于三重脑网络模型的失眠患者动态功能连接分析

.....忻五园,王娟,程永欣,宋岱凝,王俊轩,马宇欣,薛婷,丁静静,喻大华,袁凯(1004)

多区域CT影像组学预测肺癌放射性肺炎

.....梁冰花,孙建伟,陈宏林,张涛,张恒,倪昕晔(1011)

BiNETR:基于双流金字塔解码器和深监督的MRI颅骨分割方法

.....吴洪柱,李晓琳,彭博,周志勇,戴亚康(1018)

基于双编码器U-Net的右心室MRI分割算法

.....丁伟彬,蒋少华,徐婷,黄丽娟(1026)

基于影像学特征与临床数据的乳腺癌胸大肌筋膜转移预测模型

.....王旭祺,范逸怡,周敏,赵灿,蒋丽萍(1036)

经颅超声黑质高回声在帕金森病患者中的发生现状、影响因素与其预测价值

.....王雪冰,杜薇,王惠艳,杨罗撒(1042)

多模态磁共振图像特征对宫颈癌脉管浸润及预后的预测价值

.....王翔,王晋君,张晓红,焦玉泉,丁建峰(1047)

MRI平扫及增强扫描对宫颈癌分期的诊断价值

.....李道明,杨玲(1052)

心脏彩超与心电图评估高血压性心脏病患者心功能和病情严重程度的价值

.....孟宪伟,李孟书,赵思文(1057)

慢性完全性闭塞病变CT心肌灌注成像特征及其对冠状动脉侧支循环及存活心肌的评估.....李晓娟,刘烁,王艳(1063)

改进MambaUNet网络对肝脏肿瘤CT图像的轻量化级联分割

.....李柯,刘文忠,秦镜淘(1068)

医学信号处理与医学仪器

- 基于上臂袖带压力波的动脉硬化检测方法张姊琪,李昱旻,李建清,刘澄玉(1079)
胸阻抗呼吸信号中心动干扰噪声自适应滤除算法肖湘,符琼琳,张微,文微,陈洪波(1086)
基于脑电熵值特征的青少年精神分裂症识别廉小亲,王梓桐,高超,蔡沫豪,李进,吴叶兰(1093)

医学生物物理

- 旋转磁场对七氟烷致老年大鼠认知损伤的影响.....王灿,温志鹏,扈艳雯,蔡婧,郭云亮(1102)
等离子射频消融治疗儿童腺样体肥大的剂量效应.....李立敏,闫亚平,刘晓玲(1109)

生物力学与材料

- 基于计算流体力学的离心式血泵结构与优化杨淳,曾柏淋,董无含,高明(1114)

责任编辑:黄开颜

责任校对:陈丽霞 谭斯允 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 * 144 * zh * P * ¥ 15.0 * 800 * 20 * 2025-08

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

HUANG Kaiyan

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

Printed by Foshan Jinhuacai
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 of heavy ion accelerator in the treatment of malignant tumors(981)

ZHANG Qing, GE Mingfeng, DONG Wenfei

Evaluation of complexity metrics in helical tomotherapy and their correlations with dosimetric verification(990)

LIN Feng, HU Jinyan, HUANG Mingchao, WEI Xiaping

Comparative assessment of ArcCheck, Portal Dosimetry and SunCheck in dosimetric quality assurance for intensity-modulated radiotherapy(997)

ZHANG Qiang, ZHANG Lei, LIU Yubing, LIU Yajun

Medical imaging physics

Dynamic functional connectivity analysis of insomnia patients based on triple brain network model(1004)

XIN Wuyuan, WANG Juan, CHENG Yongxin, SONG Daining, WANG Junxuan, MA Yuxin, XUE Ting, DING Jingjing, YU Dahua, YUAN Kai

CT-based multi-regional radiomics for predicting radiation pneumonitis in lung cancer patients(1011)

LIANG Binghua, SUN Jianwei, CHEN Honglin, ZHANG Tao, ZHANG Heng, NI Xinye

BiNETR: MRI skull segmentation method based on bi-stream pyramid decoder and deep supervision(1018)

WU Hongzhu, LI Xiaolin, PENG Bo, ZHOU Zhiyong, DAI Yakang

A dual-encoder U-Net based algorithm for right ventricle MRI segmentation(1026)

DING Weibin, JIANG Shaohua, XU Ting, HUANG Lijuan

Prediction model for pectoralis major myofascial metastasis in breast cancer based on imaging features and clinical data(1036)

WANG Xuzhen, FAN Yiyi, ZHOU Min, ZHAO Can, JIANG Liping

Prevalence, influencing factors and prediction of transcranial ultrasound detected substantia nigra hyperechogenicity in patients with Parkinson's disease(1042)

WANG Xuebing, DU Wei, WANG Huiyan, YANG Luosa

Predictive value of multimodal magnetic resonance imaging features for vascular invasion and prognosis in cervical cancer(1047)

WANG Xiang, WANG Jinjun, ZHANG Xiaohong, JIAO Yuquan, DING Jianfeng

Diagnostic value of MRI plain scan combined with contrast-enhanced scan in cervical cancer staging(1052)

LI Daoming, YANG Ling

Role of color Doppler echocardiography and electrocardiography in evaluating cardiac function and disease severity in patients with hypertensive heart disease(1057)

MENG Xianwei, LI Mengshu, ZHAO Siwen

CT myocardial perfusion imaging features in chronic total occlusion patients and its evaluation of coronary collateral circulation and viable myocardium(1063)

LI Xiaojuan, LIU Shuo, WANG Yan

Improved MambaUNet for lightweight cascaded segmentation in liver tumor CT image(1068)
LI Ke, LIU Wenzhong, QIN Jingtao

Medical signal processing and medical devices

Arteriosclerosis detection method based on oscillometric upper-arm cuff pressure wave(1079)
ZHANG Ziqi, LI Yumin, LI Jianqing, LIU Chengyu

Adaptive filtering algorithm for cardiac interference noise in thoracic impedance respiratory signal(1086)
XIAO Xiang, FU Qionglin, ZHANG Wei, WEN Wei, CHEN Hongbo

Identification of adolescent schizophrenia based on EEG entropy features(1093)
LIAN Xiaoqin, WANG Zitong, GAO Chao, CAI Mohao, LI Jin, WU Yelan

Medical biophysics

Effects of rotating magnetic fields on sevoflurane-induced cognitive impairment in elderly rats(1102)
WANG Can, WEN Zhipeng, HU Yanwen, CAI Jing, GUO Yunliang

Dose-effect study of plasma radiofrequency ablation in pediatric adenoid hypertrophy(1109)
LI Limin, YAN Yaping, LIU Xiaoling

Biomechanics and materials

Structural design and optimization of centrifugal blood pumps based on computational fluid dynamics(1114)
YANG Chun, ZENG Bolin, DONG Wuhan, GAO Ming

Executive Editor: HUANG Kaiyan

Executive Proofreaders: CHEN Lixia TAN Siyun XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling