

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年9月25日第41卷第9期(总第254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

鼻咽癌放疗头颈部摆位误差及外轮廓变化对放疗剂量的影响

..... 陈乐康,李楚豪,曾文杰,蔡曼波,伍海彪(1057)

基于像素化芯片的质子透射成像模拟研究

.....李明辉,陈轶伦,冉虎,戴建荣,门阔,赵承心,牛传猛,王宏凯(1064)

光学体表监测系统引导VMAT技术在全身放射性治疗的应用

..... 李壮玲,钟鹤立,高艳,李隆兴,史亚滨,邓小年,
付鑫,张定,郑芳,陈洪涛,陈伟思(1070)

医学影像物理

基于多尺度区域可靠性感知的半监督肺肿瘤分割

.....刘卫朋,祁业东,李健,徐海星(1078)

融合改进Retinex图像增强与深度学习的糖尿病视网膜分类检测方法

.....王文静,张莉钊,王欣,刘玉红(1086)

基于双重注意力机制增强的复合型眼震分类框架

..... 王卓然,方志军,王海玲,高永彬,李玉霞(1093)

基于弱监督学习的双分支结肠病理图像腺体分割

.....李子成,贾伟,赵雪芬,高宏娟(1104)

基于临床-多参数MRI影像组学的列线图预测乳腺癌化疗患者预后的价值

..... 侯红,张亚琳,孙华静,慕强,方堃(1115)

基于深度学习的三维肿瘤及器官分割

.....顾德,王宁,张寅斌,刘乐(1122)

胸腰段爆裂骨折合并Kummell病的MRI表现及其诊断价值

..... 刘愉勤,李旭雪,罗晓玲(1129)

基于改进预积分技术的光线投射三维重建算法

.....王亚晨,王瑜,官宁,肖洪兵(1133)

瘤内瘤周超声影像组学预测乳腺浸润导管癌Ki-67状态

..... 师琳,钟李长,谷丽萍(1139)

基于蒙卡模拟能谱划分的X射线图像硬化校正方法

.....杨柳,宋勇,李廷,俞盛朋(1145)

医学信号处理与医学仪器

泵机一体化的轴流式血泵模拟优化.....何翊诚,邱胤轩,张亚,崔佳鑫,鄂殿玉(1152)

基于微波技术的脑出血检测系统.....杨义龙,冯逸飞,朱刘凤,刘意,何颖(1163)

生物力学与材料

基于流固耦合的吻合口处假性动脉瘤机理分析.....王连才,孙鹏,白华龙,郭攀,张景飞(1170)

医学人工智能

基于深度学习的候选结节检测算法.....张彩娣,李岳阳,崔方正,罗海驰,顾中轩(1177)

人工智能在危重症护理中的应用.....谢素红(1185)

责任编辑:陈丽霞

责任校对:黄开颜 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 * 136 * zh * P * ¥ 15.0 * 800 * 18 * 2024-09

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**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**Effects of head and neck positioning errors and external contour changes on radiation dose in
radiotherapy for nasopharyngeal carcinoma(1057)

CHEN Lekang, LI Chuhao, ZENG Wenjie, CAI Manbo, WU Haibiao

Simulation study of proton radiography based on pixel sensors(1064)

LI Minghui, CHEN Yilun, RAN Hu, DAI Jianrong, MEN Kuo, ZHAO Chengxin, NIU
Chuanmeng, WANG HongkaiApplication of optical surface monitoring system guided volumetric modulated arc therapy in total
body irradiation(1070)LI Zhuangling, ZHONG Heli, GAO Yan, LI Longxing, SHI Yabin, DENG Xiaonian, FU
Xin, ZHANG Ding, ZHENG Fang, CHEN Hongtao, CHEN Weisi**Medical imaging physics**Semi-supervised lung tumor segmentation based on multi-scale consistency and regional reliability
perception(1078)

LIU Weipeng, QI Yedong, LI Jian, XU Haixing

Classification and detection method for diabetic retinopathy based on the combination of improved
Retinex image enhancement and deep learning(1086)

WANG Wenjing, ZHANG Lichuan, WANG Xin, LIU Yuhong

Composite nystagmus classification framework enhanced by dual attention mechanism···(1093)

WANG Zhuoran, FANG Zhijun, WANG Hailing, GAO Yongbin, LI Yuxia

Gland segmentation in colorectal pathological image using dual-branch network based on weakly
supervised learning(1104)

LI Zicheng, JIA Wei, ZHAO Xuefen, GAO Hongjuan

Predictive value of clinical-multiparametric MRI radiomics-based nomogram in prognosis of breast
cancer patients treated with chemotherapy(1115)

HOU Hong, ZHANG Yalin, SUN Huajing, MU Qiang, FANG Kun

Three-dimensional tumor and organ segmentation based on deep learning(1122)

GU De, WANG Ning, ZHANG Yinbin, LIU Le

Imaging findings and diagnostic value of MRI on thoracolumbar burst fractures accompanied with
Kummell's disease(1129)

LIU Yuqin, LI Xuxue, LUO Xiaoling

Ray casting algorithm for three-dimensional reconstruction based on improved pre-integration
technology(1133)

WANG Yachen, WANG Yu, GONG Ning, XIAO Hongbing

Prediction of Ki-67 status in breast invasive ductal carcinoma using intratumoral and peritumoral
ultrasomics(1139)

SHI Lin, ZHONG Lichang, GU Liping

Beam hardening correction method based on Monte Carlo energy spectrum partitioning for X-ray
image(1145)

YANG Liu, SONG Yong, LI Ting, YU Shengpeng

Medical signal processing and medical devices

- Simulation and optimization of integrated axial flow blood pump system(1152)
HE Yicheng, QIU Yinxuan, ZHANG Ya, CUI Jiabin, E Dianyu
- Cerebral hemorrhage detection system using microwave technology(1163)
YANG Yilong, FENG Yifei, ZHU Liufeng, LIU Yi, HE Ying

Biomechanics and materials

- Mechanism analysis of pseudoaneurysm at the anastomosis based on fluid-structure interaction(1170)
WANG Liancai, SUN Peng, BAI Hualong, GUO Pan, ZHANG Jingfei

Medical artificial intelligence

- Nodule candidate detection algorithm based on deep learning(1177)
ZHANG Caidi, LI Yueyang, CUI Fangzheng, LUO Haichi, GU Zhongxuan
- Application of artificial intelligence in critical care nursing(1185)
XIE Suhong

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan TAN Siyun XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling