

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2022 年 6 月 25 日第 39 卷第 6 期(总第 227 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
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

RT-Mind 自动勾画技术应用于鼻咽癌放射治疗可行性研究
..... 薛涛,吴迪,卢晓岩,张恒,秦浩人,李海鹏,孙婉君,王辉(661)

不同背向散射条件对晨检仪 QABC+测量结果的影响
.....龙亮,徐中标,韩俊杰,吕凤泉,黄唯,梁瑜,高兴旺(666)

不同放疗方案治疗宫颈癌临床效果及剂量学差异比较
..... 喻娟,侯玉桃(671)

两种自动勾画系统勾画头部小体积危及器官的对比
.....侯东梅,赵永瑞,殷旭君,张秋杭,徐建堃(676)

医学影像物理

基于多模态特征融合的脑瘤图像分割方法
.....方新林,方艳红,王迪(682)

基于动态功能连接分析的青少年吸烟者大脑静息态默认模式网络
.....解晓燕,薛婷,张云森,张士迪,周洋,贾少迪,喻大华(690)

默认模式网络在精神疾病诊断中的研究进展
.....谢非,龚晓亮,陆言,钱晖,岳璐璐(695)

能谱 CT 基物质分离技术定量评估乙肝肝硬化分期的价值
..... 刘显旺,刘宏,邓靓娜,李昇霖,薛彩强,邓娟,孙秋,周俊林(701)

融合 Vnet 和边缘特征的肺结节分割算法
..... 江悦莹,施一萍,翁晓俊,朱亚梅,邓源,刘瑾(705)

基于机器学习的睡眠剥夺注意力易损性分类研究
..... 王晨,毋琳,常英娟,朱军强,杨庆玲,李磊磊,孙泽恒,赵萌萌,方鹏,朱元强(713)

基于边缘强化的 Unet-TIC 模型对前列腺自动勾画研究
..... 陈洪涛,郑芳,高艳,史亚滨,邓小年,钟鹤立(719)

吡啶菁绿荧光成像技术在胆道外科的应用进展
.....方兆山,裴恒照,罗旺(726)

基于改进阈值的 VGG 网络的新冠肺炎 CT 图像自动诊断算法
.....翁羽洁,李忠贤,姬宇程,薄素玲,梁莹(731)

医学信号处理与医学仪器

基于加速度信号的脑瘫儿爬行多关节协同运动测量与分析系统的设计及初步实现
.....熊启亮,王余珊,陈曦(737)

基于新型双输入卷积神经网络的肌电模式识别杨诞,阚秀,曹乐,张文艳,孟壮壮(743)

电子镇痛仪电信号传导机制模型建立与分析杨济宁,徐晶,旷江明,秦雨萍(752)

医学生物物理

血液与刀豆凝集素作用过程的阻抗特性凌利,钟先华,李章勇(758)

生物力学与材料

近端胃切除人工三角瓣成形抗反流术的力学机理仿真分析 ...赵少昆,郜永顺,孙建刚,曹伟,易玲,郭攀(764)

骨水泥不同分布对骨质疏松性椎体压缩性骨折的生物力学影响:三维有限元分析
.....蔡明,戚颖,刘肃,马朋朋,张鑫,张春玲,宗治国,李伟,张志敏(771)

中国蒙医诺哈拉呼摆动类手法力学信息分析姬宇程,翁羽洁,宁鹏飞,斯楞格,薄素玲,梁莹,李忠贤(778)

医学生物信息

糖尿病视网膜病变的风险揭示与关键因素分析申思源,罗冬梅(783)

医学人工智能

人工智能放疗平台结合5G技术实现远程放疗焦勇,冯丽娟,比确子拉,梁月,康盛伟,章桦(788)

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 * 132 * zh * P * ¥ 15.0 * 800 * 22 * 2022-06

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

LU Guangwen

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**Feasibility of RT-Mind auto-segmentation technique in radiotherapy for nasopharyngeal carcinoma
.....(661)XUE Tao, WU Di, LU Xiaoyan, ZHANG Heng, QIN Haoren, LI Haipeng, SUN Wanjun,
WANG Hui

Effects of different backscattering conditions on QABC+ measurements(666)

LONG Liang, XU Zhongbiao, HAN Junjie, LÜ Fengquan, HUANG Wei, LIANG Yu,
GAO XingwangComparison of clinical effects and dosimetric differences of different radiotherapy regimens in the
treatment of cervical cancer(671)

YU Juan, HOU Yutao

Comparison of two different systems for automatic segmentation of small-sized organs-at-risk in
the head.....(676)

HOU Dongmei, ZHAO Yongrui, YIN Xujun, ZHANG Qiuhan, XU Jiankun

Medical imaging physics

Brain tumor image segmentation method based on multi-modal feature fusion(682)

FANG Xinlin, FANG Yanhong, WANG Di

Resting-state default mode network in adolescent smokers: a research based on dynamic functional
connectivity analysis.....(690)XIE Xiaoyan, XUE Ting, ZHANG Yunmiao, ZHANG Shidi, ZHOU Yang, JIA Shaodi,
YU Dahua

Application of default mode network in the diagnosis of mental disorders: a review(695)

XIE Fei, GONG Xiaoliang, LU Yan, QIAN Hui, YUE Lulu

Application of basis material decomposition technique with spectral CT in quantitatively evaluating
the stage of hepatitis B liver fibrosis(701)LIU Xianwang, LIU Hong, DENG Liangna, LI Shenglin, XUE Caiqiang, DENG Juan,
SUN Qiu, ZHOU Junlin

Lung nodule segmentation algorithm integrating Vnet and boundary features(705)

JIANG Yueying, SHI Yiping, WENG Xiaojun, ZHU Yamei, DENG Yuan, LIU Jin

Classification of attention vulnerability to sleep deprivation based on machine learning ... (713)

WANG Chen, WU Lin, CHANG Yingjuan, ZHU Junqiang, YANG Qingling, LI Leilei,
SUN Zeheng, ZHAO Mengmeng, FANG Peng, ZHU Yuanqiang

Automatic prostate segmentation with boundary-enhanced Unet-TIC model(719)

CHEN Hongtao, ZHENG Fang, GAO Yan, SHI Yabin, DENG Xiaonian, ZHONG Heli

Advances in the application of indocyanine green fluorescence imaging technique in biliary surgery
.....(726)

FANG Zhaoshan, PEI Hengzhao, LUO Wang

Automatic diagnosis algorithm for COVID-19 CT images using improved threshold-based VGG
network(731)

WENG Yujie, LI Zhongxian, JI Yucheng, BO Suling, LIANG Ying

Medical signal processing and medical devices

- Design and preliminary implementation of inter-joint coordination measurement and analysis system based on acceleration sensors for crawling children with cerebral palsy(737)
XIONG Qiliang, WANG Yushan, CHEN Xi
- sEMG pattern recognition based on a novel dual-input convolutional neural network(743)
YANG Dan, KAN Xiu, CAO Le, ZHANG Wenyan, MENG Zhuangzhuang
- Modeling and analysis of electrical signal transduction mechanism of electronic analgesic apparatus(752)
YANG Jining, XU Jing, KUANG Jiangming, QIN Yuping

Medical biophysics

- Impedance characteristics in the interaction process between blood and concanavalin agglutinin(758)
LING Li, ZHONG Xianhua, LI Zhangyong

Biomechanics and materials

- Simulation analysis on mechanical mechanism of proximal gastrectomy with anti-reflux anastomosis using triangle-valve technique(764)
ZHAO Shaokun, GAO Yongshun, SUN Jiangang, CAO Wei, YI Ling, GUO Pan
- Biomechanical effects of different distributions of bone cement on osteoporotic vertebral compression fractures: a three-dimensional finite element analysis.....(771)
CAI Ming, QI Ying, LIU Su, MA Pengpeng, ZHANG Xin, ZHANG Chunling, ZONG Zhiguo, LI Wei, ZHANG Zhimin
- Analysis on mechanical information of Noharahu swing manipulations in Chinese Mongolian medicine(778)
JI Yucheng, WENG Yujie, NING Pengfei, Silengge, BO Suling, LIANG Ying, LI Zhongxian

Biomedical informatics

- Risk disclosure and key factors analysis of diabetic retinopathy(783)
SHEN Siyuan, LUO Dongmei

Medical artificial intelligence

- Artificial intelligence radiotherapy platform combined with 5G technology to realize remote radiotherapy(788)
JIAO Yong, FENG Lijuan, BIQUE Zila, LIANG Yue, KANG Shengwei, ZHANG Hua

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan TAN Siyun XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling