

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2022 年 03 月 25 日第 39 卷第 3 期(总第 224 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

- TCP/NTCP 生物模型在胸中上段食管癌调强放疗中的应用 来凯建, 巩贯忠, 吴慧, 全红, 尹勇 (265)
同步推量加速调强放疗联合化疗治疗局部晚期非小细胞肺癌的前瞻性研究 黄利生, 伍方财, 林柏翰, 许镒洧, 李东升, 陈洁 (272)
呼吸运动对 4DCT 扫描下靶区体积及位移的影响 陈衍, 杨振, 曹瑛, 李书舟, 张子健, 杨晓喻, 邵其刚, 雷明军, 唐杜, 龚学余 (277)
肺部靶区占比对非小细胞肺癌计划中肺剂量体积的影响 杨涛, 张丹丹, 胡强, 金晓峰, 王楚云, 王艺璇 (283)
SunCHECK 软件在调强放疗计划剂量验证中的应用 齐洪志, 杨玉刚, 郝洁, 许林, 尚革 (289)
两种自动勾画软件对危及器官勾画结果对比分析 束灵, 王宏志, 崔相利 (295)

医学影像物理

- 基于 3D 卷积网络和多模态 MRI 的脑胶质瘤自动分割 王瑞, 齐崇, 孟蓝熙, 刘志强, 李少武 (300)
基于卷积神经网络的 X 图像骨龄评估方法 谷静, 马瑞齐, 朱恒安 (305)
CT 评估急性重症胰腺炎及肝脏损害的应用价值 李焕根, 黄鸣恋, 黄幼佩, 郑文博, 陈伟文 (311)
肺部超声对重症肺部感染患者肺通气的评估价值 杨朝生, 邓玉光, 陈慧, 钟家将 (317)
APT、ASL 及 DCE-MRI 在胶质瘤分级诊断中的应用 程秀, 王俊, 王瑞, 刘光耀, 马来阳, 白玉萍, 李洁, 任新颖, 张静 (321)
磁共振颅颈一体化高分辨血管壁成像评价颈动脉斑块负荷与脑卒中的关系 李耀志, 谢艺才 (328)

医学信号处理与医学仪器

- 基于 PPG 收缩期上升波形特征参数的无创血压检测模型 彭莉, 宋鑫, 鄢苏鹏, 魏良, 龚渝顺, 李永勤 (333)

θ节律刺激对脑卒中后患者上肢运动功能和日常生活能力影响的Meta分析

-夏渊,卢悦,李爱玲,王珍玉,潘新永,李永杰(341)
面向情绪脑电分析的增强型功率谱密度特征提取方法罗刚,王铭勋,黎明,黄敏,陈昊(349)
基于人体通信的穿戴式医疗设备通信性能分析车克龙,廖薇,周灵丽,李启行,吴秋雯(357)
动脉压力波形分析在麻醉诱导期的应用钟子佩,程云章,曹阳,梁冰(364)

脑科学与神经物理

虚拟数字脑中文版软件平台的构建

-刘喆,牛天渭,孙奥,何乐民,程运福,张填,徐龙春,张岗,张敏凤,邹越,赵海辰,吕睿,张光玉(371)

医学人工智能

基于双模态磁共振成像和决策层融合的抑郁症辅助诊断段逸凡,王瑜,付常洋,肖洪兵,邢素霞(378)

基于病理图像的计算机辅助诊断进展蒋芙蓉,赵静文,刘翔,石蕴玉,汤显,宋家琳(384)

基于人工智能的多模态影像辅助海马体自动勾画研究

-张瑞萍,刘应龙,张文静,戴卓捷,陈昌舜,李东博,付春鹏,杨睿,张军君,章卫,贾乐成(390)

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 * 132 * zh * P * ¥ 15.0 * 800 * 21 * 2022-03



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

March 25, 2022, Vol.39, No.3 Total No. 224

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

LU Guangwen

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

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

- Application of TCP/NTCP biological models in intensity-modulated radiotherapy for middle and upper esophageal carcinoma(265)
[LAI Kajian, GONG Guanzhong, WU Hui, QUAN Hong, YIN Yong](#)
- Simultaneous modulated accelerated radiotherapy combined with chemotherapy for the treatment of locally advanced non-small cell lung cancer: a prospective study(272)
[HUANG Lisheng, WU Fangcai, LIN Baihan, XU Yiwei, LI Dongsheng, CHEN Jie](#)
- Effects of respiratory motion on target volume and center shift in 4DCT scan(277)
[CHEN Kan, YANG Zhen, CAO Ying, LI Shuzhou, ZHANG Zijian, YANG Xiaoyu, SHAO Qigang, LEI Mingjun, TANG Du, GONG Xueyu](#)

- Effects of proportion of lung target area on lung dose-volume parameters in treatment planning of non-small cell lung cancer(283)
[YANG Tao, ZHANG Dandan, HU Qiang, JIN Xiaofeng, WANG Chyun, WANG Yixuan](#)
- Application of SunCHECK software in dose verification of intensity-modulated radiotherapy plan(289)
[QI Hongzhi, YANG Yugang, HAO Jie, XU Lin, SHANG Ge](#)

- Comparison of AccuContour and DeepViewer in auto-segmentation of organs-at-risk(295)
[SHU Jiong, WANG Hongzhi, CUI Xiangli](#)

Medical imaging physics

- Auto-segmentation of glioma based on 3D convolutional network and multimodal MRI(300)
[WANG Rui, QI Chong, MENG Lanxi, LIU Zhiqiang, LI Shaowu](#)
- Convolutional neural network-based method for bone age assessment in X-ray image(305)
[GU Jing, MA Ruiqi, ZHU Heng'an](#)
- Role of CT in assessing severe acute pancreatitis and liver damage(311)
[LI Huangen, HUANG Minglian, HUANG Youpei, ZHENG Wenbo, CHEN Weiwen](#)
- Application of pulmonary ultrasound in evaluating pulmonary ventilation in patients with severe pulmonary infection(317)
[YANG Chaosheng, DENG Yuguang, CHEN Hui, ZHONG Jiajiang](#)
- Application of APT, ASL and DCE-MRI in glioma grading(321)
[CHENG Xiu, WANG Jun, WANG Rui, LIU Guangyao, MA Laiyang, BAI Yuping, LI Jie, REN Xinying, ZHANG Jing](#)
- Relationship between carotid plaques burden and stroke: an evaluation by high-resolution craniocervical MR vessel wall imaging(328)
[LI Yaozhi, XIE Yicai](#)

Medical signal processing and medical devices

- Noninvasive blood pressure measurement model based on characteristic parameters of PPG systolic upstroke waveform(333)
[PENG Li, SONG Xin, YAN Supeng, WEI Liang, GONG Yushun, LI Yongqin](#)
- Effects of theta burst stimulation on upper limb motor function and activities of daily living in patients after stroke: a Meta analysis(341)
[XIA Yuan, LU Yue, LI Ailing, WANG Zhenyu, PAN Xinyong, LI Yongjie](#)



Feature extraction method based on enhanced power spectral density for emotion analysis using EEG	(349)
LUO Gang, WANG Mingxun, LI Ming, HUANG Min, CHEN Hao	
Communication performance of wearable medical equipment based on human body communication	(357)
CHE Kelong, LIAO Wei, ZHOU Lingli, LI Qihang, WU Qiuwen	
Application of arterial pressure waveform analysis in anesthesia induction period	(364)
ZHONG Zipei, CHENG Yunzhang, CAO Yang, LIANG Bing	

Brain science and neurophysics

Construction of the Chinese version of virtual digital brain software platform	(371)
LIU Zhe, NIU Tianwei, SUN Ao, HE Lemin, CHENG Yunfu, ZHANG Zhen, XU Longchun, ZHANG Gang, ZHANG Minfeng, ZOU Yue, ZHAO Haichen, LÜ Rui, ZHANG Guangyu	

Medical artificial intelligence

Auxiliary diagnosis of depression based on bimodal magnetic resonance imaging and decision level fusion	(378)
DUAN Yifan, WANG Yu, FU Changyang, XIAO Hongbing, XING Suxia	
Advances in computer-aided diagnosis based on pathological images	(384)
JIANG Furong, ZHAO Jingwen, LIU Xiang, SHI Yunyu, TANG Xian, SONG Jialin	
Auto-segmentation of the hippocampus in multimodal image using artificial intelligence	(390)
ZHANG Ruiping, LIU Yinglong, ZHANG Wenjing, DAI Zhuojie, CHEN Changshun, LI Dongbo, FU Chunpeng, YANG Rui, ZHANG Junjun, ZHANG Wei, JIA Lecheng	

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan XUE Zeling TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling