

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年4月25日第41卷第4期(总第249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

专家共识

中国医学物理学学科的建设与探索专家共识

… 殷芳芳,杨振宇,蔡璟,柏森,陈敏斌,陈明,陈牧,戴安伟,单国平,邓小武,葛云,耿建华,耿立升,胡春洪,胡鹏,胡伟刚,黄晓延,蒋承峰,金献测,黎田,李左峰,刘蔓居,卢晓明,倪昕晔,潘玉藤,秦颂兵,秦文健,邱杰,全红,沈定刚,王大江,王辉东,王建良,王理,王石,王为,温宁,吴锦昌,杨益东,姚毅,尹勇,于金明,俞家华,张红志,张雷,张艺宝,赵维,赵旭娜,郑志鸿,周超,周光明,周凌宏,卓维海,朱玉春(397)

医学放射物理

立体定向放射治疗小射野探测器研究进展

……………李坚,汪洋,王业伟,鲁海玲,曹剑钊,徐丽丽,陈子印(404)

医学影像物理

基于CT的空洞特征在耐药肺结核的影像诊断价值

……郑秋婷,郭琳,夏丽,罗伟军,钟钺,邓莹莹,许传军,刘远明,陆普选(413)

急性缺血性脑卒中静脉溶栓预后不良预警模型构建

……………林志超,潘思金,谢玉龙,黄立安(421)

基于DCE-MRI图像TIC分析法的类风湿关节滑膜炎定量评估

……………毛瑾玲,朱中旗,李英豪,何东仪,姜婷,夏天,石洁,汪红志(426)

自适应特征融合和条件随机场的乳腺病理图像诊断算法

……………陈杰,陈金令,陆浩,陈百合,唐卓蕙(433)

超声造影联合miR-599水平在原发性肝癌TACE预后评估中的价值

……………肖雅丽,李丛辉(439)

多模态超声在甲状腺炎性疾病与结节鉴别诊断中的应用

……………刘颖,徐娟,冯华梅,李瑞芬,刘景萍,张秀芳,刘兆光(444)

机器人辅助手术与三维“C”型臂X线机在无神经损伤胸腰椎骨折患者椎弓根螺钉内固定术中的应用比较

……………董红,周龙,胡艳,胡娜娜,唐霞(449)

基于迁移学习和3D-WGMobileNet的青年抑郁症辅助诊断郭朝晖,王瑜,马慧璿,田恒屹(455)

基于多尺度边缘分割与混合注意力机制的脊柱CT图像分割刘晶,徐皓,崔欣欣,田振宇,杨建兰(463)

医学信号处理与医学仪器

基于深度学习的桡动脉脉搏波重构方法艾海明,张清利,宋现涛,王野,张松,杨益民(472)

基于变分模态分解的肺音去噪算法孙文慧,张乙鹏,林冬梅,陈扶明(479)

便携式多生理参数检测仪的设计周延顺,于致远,郭永生,郭圣文(486)

生物力学与材料

纳米凝胶搭载的siRNA通过靶向抑制施万细胞铁死亡促进周围神经损伤修复
.....杨俊,黄欣林,覃汉俊,谢思远,朱煜华,吴璐(495)

医学生物信息

基于网络靶点收敛算法预测治疗晚期肺腺癌的候选药物刘溪,关双,俞成诚,王忠(504)

骨性关节炎滑膜病变的生物信息分析丁宁,杨青山,施松波,李金龙,刘杰(512)

医学人工智能

基于度量学习的多分支舌象识别网络任思羽,吴瑞,罗庆林,肖开慧,王艺凡,利节(521)

责任编辑:谭斯允
责任校对:黄开颜 薛泽玲 陈丽霞
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 * 2024-04

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**Expert consensus**

Expert consensus on the construction and exploration of medical physics discipline in China

.....(397)

YIN Fang-Fang, YANG Zhenyu, CAI Jing, BAI Sen, CHEN Minbin, CHEN Ming, CHEN Mu, DAI Anwei, SHAN Guoping, DENG Xiaowu, GE Yun, GENG Jianhua, GENG Lisheng, HU Chunhong, HU Peng, HU Weigang, HUANG Xiaoya, JIANG Chengfeng, JIN Xiance, LI Tian, LI Zuofeng, LIU Manju, LU Xiaoming, NI Xinye, PAN Yuteng, QIN Songbing, QINWenjian, QIU Jie, QUAN Hong, SHEN Dinggang, WANG Dajiang, WANG Huidong, WANG Jianliang, WANG Li, WANG Shi, WANG Wei, WEN Ning, WU Jinchang, YANG Yidong, YAO Yi, YIN Yong, YU Jinming, YU Jiahua, ZHANG Hongzhi, ZHANG Lei, ZHANG Yibao, ZHAO Wei, ZHAO Xuna, ZHENG Zhihong, ZHOU Chao, ZHOU Guangming, ZHOU Linghong, ZHUO Weihai, ZHU Yuchun

Medical radiation physics

Review on small field detectors for stereotactic radiotherapy(404)

LI Jian, WANG Yang, WANG Yewei, LU Hailing, CAO Jianzhao, XU Lili, CHEN Ziyin

Medical imaging physics

Diagnostic value of CT cavity features in drug-resistant pulmonary tuberculosis(413)

ZHENG Qiuting, GUO Lin, XIA Li, LUO Weijun, ZHONG Cheng, DENG Yingying, XU Chuanjun, LURE Y.M. Fleming, LU Puxuan

Construction of warning model for bleak prognosis of acute ischemic stroke treated with intravenous thrombolysis(421)

LIN Zhichao, PAN Sijin, XIE Yulong, HUANG Li'an

Quantitative evaluation of rheumatoid synovitis with TIC analysis of DCE-MRI image ... (426)

MAO Jinling, ZHU Zhongqi, LI Yinghao, HE Dongyi, JIANG Ting, XIA Tian, SHI Jie, WANG Hongzhi

Breast pathological image diagnosis algorithm incorporating adaptive feature fusion and conditional random field(433)

CHEN Jie, CHEN Jinling, LU Hao, CHEN Baihe, TANG Zhuowei

Value of contrast-enhanced ultrasound combined with miR-599 level for prognostic evaluation of primary hepatic carcinoma treated with TACE(439)

XIAO Yali, LI Conghui

Application of multimodal ultrasonography in the differential diagnosis of thyroid inflammatory diseases and nodules(444)

LIU Ying, XU Juan, FENG Huamei, LI Ruifen, LIU Jingping, ZHANG Xiufang, LIU Zhaoguang

Comparison of application of robot-assisted surgery and three-dimensional C-arm X-ray machine during pedicle screw internal fixation for patients with thoracolumbar fractures without nerve injury(449)

DONG Hong, ZHOU Long, HU Yan, HU Nana, TANG Xia

Diagnosis of youth depression based on transfer learning and 3D-WGMobileNet(455)

GUO Zhaohui, WANG Yu, MA Huijun, TIAN Hengyi

Spine CT image segmentation based on multi-scale boundary segmentation and hybrid attention mechanism	(463)
LIU Jing, XU Hao, CUI Xinxin, TIAN Zhenyu, YANG Jianlan	

Medical signal processing and medical devices

Reconstruction method for radial artery pulse wave based on deep learning	(472)
AI Haiming, ZHANG Qingli, SONG Xiantao, WANG Ye, ZHANG Song, YANG Yimin	
Lung sound denoising algorithm based on variational mode decomposition	(479)
SUN Wenhui, ZHANG Yipeng, LIN Dongmei, CHEN Fuming	
Design of a portable multi-physiological parameter detector	(486)
ZHOU Yanshun, YU Zhiyuan, GUO Yongsheng, GUO Shengwen	

Biomechanics and materials

siRNA delivered by nanogels facilitates peripheral nerve repair through inhibiting ferroptosis in Schwann cells	(495)
YANG Jun, HUANG Xinlin, QIN Hanjun, XIE Siyuan, ZHU Yuhua, WU Jun	

Biomedical informatics

Prediction of drug candidates for the treatment of advanced lung adenocarcinoma based on network target convergence algorithm	(504)
LIU Xi, GUAN Shuang, YU Chengcheng, WANG Zhong	
Bioinformatics analysis of gene expression changes of synovial tissue in osteoarthritis	(512)
DING Ning, YANG Qingshan, SHI Songbo, LI Jinlong, LIU Jie	

Medical artificial intelligence

Metric learning based multi-branch network for tongue manifestation recognition	(521)
REN Siyu, WU Rui, LUO Qinglin, XIAO Kaihui, WANG Yifan, LI Jie	

Executive Editor: TAN Siyun

Executive Proofreaders: HUANG Kaiyan XUE Zeling CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling