

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2024年8月25日第41卷第8期(总第253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

磁共振引导放疗成像几何精度测试

.....朱冀,陈辛元,覃仕瑞,杨颢搏,曹莹,门阔,戴建荣(925)

基于生物动力学模型的¹⁸F-FDG PET扫描患者个体化累积活度分布评估

.....何宇涛,倪明,李晓宇,陈志(931)

医学影像物理

医学图像分割的研究进展

.....黄仟甲,张恒,李奇轩,曹德政,焦竹青,倪昕晔(939)

基于分级注意力的多示例口腔癌病理分类

.....江慧敏,方立铭,陶龙(946)

基于交叉注意力的CT与MRI直肠癌病灶分割方法

.....邓杰夫,奚峥皓,黄陈,刘翔(953)

CAMU-Net: 基于 Attention U-Net 的视网膜血管分割改进模型

.....唐云飞,但志平,洪郑天,陈永麟,程沛霖,成果,刘芳婷(960)

基于离子群的快速图像配准与应用

.....蒋先刚,张红斌,李广丽(969)

深度学习图像重建算法对改善直肠CT图像质量的临床应用价值

.....乔文俊,周芳,刘泉芬,黄婵桃,许乙凯(975)

磁共振弥散张量成像评定四通道功能性电刺激治疗缺血性脑卒中后遗症的可行性

.....潘同亮,张宪亮,王亚超,胡川,王欣(982)

盆底三维超声及Glazer盆底表面肌电评估在产后压力性尿失禁的诊断价值

.....汪雪莲,丁华(987)

膝关节痛风性关节炎的MRI表现

.....刘伟星,康晓伟,张杨,席一斌(992)

基于卷积神经网络的X线片下肢关节角度识别算法

.....刘静妮,盛玉武,赵长秀,牛存良,黄国源,许长栋,赵姗姗,陈彬(996)

融合密集空洞注意力金字塔和多尺度的视网膜病变分割

.....王志鲁,池越,周亚同,单春艳,肖志涛,王劭奇(1000)

多导睡眠监测联合磁共振动脉自旋标记灌注检查在失眠症诊断中的应用

.....倪小红,吕衍文,柯红艳,田宇,廖远高(1010)

颅脑专用线圈在0~6月龄婴儿颅脑MRI中的图像质量对比分析

.....杨阳,杨凯华,崔鹏翔,时胜利(1015)

医学信号处理与医学仪器

基于特征融合 AEBGNet 的运动想象脑电分类算法戴亮宙,王尧芬,王海玲(1021)

基于音频分析技术的甲状腺疾病诊断方法刘彤,张博维,冯超,顾毅,高青山(1031)

医学生物信息

基于振幅整合脑电图评价亚低温治疗新生儿缺氧缺血性脑病黄俊,徐学涛,曾利明,杨彩云(1036)

生物力学与材料

基于光栅立体成像观察高尔夫专项训练对儿童脊柱三维结构影响的纵向分析
.....彭皓,宋艳萍,姚娜,申震,蒋阳,宋粤渝,陈奇刚(1041)

医学人工智能

融合文本分类算法的皮肤病辅助诊疗模型凌天,诸佳珍,焦阳,李露芳(1046)

复杂网络分析技术在阿尔兹海默症患者脑结构和功能影像中的应用进展黄建,王志(1053)

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 * 136 * zh * P * ¥ 15.0 * 800 * 21 * 2024-08

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**Test for geometric accuracy of imaging for magnetic resonance-guided radiotherapy(925)
ZHU Ji, CHEN Xinyuan, QIN Shirui, YANG Zhuabo, CAO Ying, MEN Kuo, DAI
JianrongIndividualized estimation of cumulated activity distribution in patients undergoing ^{18}F -FDG PET
scans based on the biokinetic model.....(931)
HE Yutao, NI Ming, LI Xiaoyu, CHEN Zhi**Medical imaging physics**Review on medical image segmentation methods(939)
HUANG Qianjia, ZHANG Heng, LI Qixuan, CAO Dezheng, JIAO Zhuqing, NI XinyePathological classification of oral cancer based on multi-instance network and two-level attention
.....(946)
JIANG Huimin, FANG Liming, TAO LongSegmentation of rectal cancer lesions on CT and MRI based on cross attention.....(953)
DENG Jiefu, XI Zhenghao, HUANG Chen, LIU XiangCAMU-Net: an improved model for retinal vessel segmentation based on Attention U-Net
.....(960)
TANG Yunfei, DAN Zhiping, HONG Zhengtian, CHEN Yonglin, CHENG Peilin, CHENG
Guo, LIU FangtingFast image registration based on particle swarm optimization algorithm and its application
.....(969)
JIANG Xiangang, ZHANG Hongbin, LI GuangliImproving rectal CT image quality with a deep learning image reconstruction algorithm ... (975)
QIAO Wenjun, ZHOU Fang, LIU Quanfen, HUANG Chantao, XU YikaiEvaluation of the feasibility of 4-channel functional electrical stimulation for treating sequelae of
cerebral ischemic stroke using magnetic resonance diffusion tensor imaging.....(982)
PAN Tongliang, ZHANG Xianliang, WANG Yachao, HU Chuan, WANG XinDiagnostic value of three-dimensional pelvic floor ultrasonography and Glazer pelvic floor surface
electromyography in postpartum stress urinary incontinence(987)
WANG Xuelian, DING HuaMRI findings of gouty arthritis of knee joint(992)
LIU Weixing, KANG Xiaowei, ZHANG Yang, XI YibinLower limb joint angle calculation algorithm based on convolutional neural network in X-ray films
.....(996)
LIU Jingni, SHENG Yuwu, ZHAO Changxiu, NI Cunliang, HUANG Guoyuan, XU
Changdong, ZHAO Shanshan, CHEN BinDiabetic retinopathy segmentation using dense dilated attention pyramid and multi-scale features
.....(1000)
WANG Zhilu, CHI Yue, ZHOU Yatong, SHAN Chunyan, XIAO Zhitao, WANG ShaoqiDiagnostic application of polysomnography combined with arterial spin labeling perfusion
magnetic resonance imaging in insomnia(1010)
NI Xiaohong, LÜ Yanwen, KE Hongyan, TIAN Yu, LIAO YuangaoComparative analysis of image quality in magnetic resonance imaging with dedicated craniocerebral
coil in infants aged 0-6 months(1015)
YANG Yang, YANG Kaihua, CUI Pengxiang, SHI Shengli

Medical signal processing and medical devices

Motor imagery EEG classification algorithm using feature fusion based AEBGNet(1021)

DAI Liangzhou, WANG Raofen, WANG Hailing

Diagnostic method for thyroid disease using audio analysis technology(1031)

LIU Tong, ZHANG Bowei, FENG Chao, GU Yi, GAO Qingshan

Biomedical informatics

Assessment of outcome in hypothermia therapy for neonatal hypoxic-ischemic encephalopathy using amplitude-integrated electroencephalography(1036)

HUANG Jun, XU Xuetao, ZENG Liming, YANG Caiyun

Biomechanics and materials

Longitudinal analysis of the effects of golf training on the three-dimensional structure of children's spine using grating-based stereoscopic imaging(1041)

PENG Hao, SONG Yanping, YAO Na, SHEN Zhen, JIANG Yang, SONG Yueyu, CHEN Qigang

Medical artificial intelligence

Skin disease diagnosis and treatment model based on text classification algorithm(1046)

LING Tian, ZHU Jiazhen, JIAO Yang, LI Lufang

Review on complex network analysis techniques in the brain structural and functional imaging of Alzheimer's disease patients ... (1053)

HUANG Jian, WANG Zhi

Executive Editor: HUANG Kaiyan

Executive Proofreaders: CHEN Lixia TAN Siyun XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling