

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2022 年 01 月 25 日第 39 卷第 1 期(总第 222 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

- 深度强化学习在直肠癌 IMRT 自动计划的应用 王翰林, 刘嘉城, 王清莹, 岳海振, 杜乙, 张艺宝, 王若曦, 吴昊(1)
铱源驻留步长对宫颈癌三维近距离治疗计划的影响 吴爱林, 姜潇, 吴爱东, 朱磊, 刘云琴, 钱立庭(9)
螺旋断层放疗在全脑照射保护海马回区计划中的影响因素 王海洋, 皮一飞, 韩滨, 贾飞, 刘乐乐, 王芳娜, 孔凡洋, 裴运通, 胡金炎, 冀传仙, 姬腾飞, 徐丹丹, 郭跃信(14)
SRS MapCHECK 与 EDOSE 在立体定向放疗计划剂量验证中的对比 袁玲, 刘颖, 徐瑶瑶, 张红利, 张晓鹏, 王鑫, 石兴源(23)
某大型综合医院放疗工作人员年个人受照剂量及特征分析 胡永, 许妍艳, 韦岚峰, 锁涛, 丁昉, 孙湛(28)

医学影像物理

- 基于卷积神经网络的超声图像散斑去噪算法 廖丽丽, 张东(32)
针刺中风患者阳陵泉后度中心性及动态度中心性变异系数变化的 fMRI 研究 杜钟名, 方继良, 陆梦馨, 江澜, 赵吉平, 邹忆怀(38)
基于分段 B 样条形变配准方法的头颈部伪 CT 生成研究 陈丽霞, 亓孟科, 宋婷, 卢广文(44)
乳腺断层摄影合成技术的临床价值 孙晓琪, 蔡思清, 林舒婷, 陈倩倩(51)

医学信号处理与医学仪器

- 基于中国数字人的经皮神经电刺激信号传导机制建模与分析 张双, 王久江, 余远昱, 旷江明, 徐晶, 杨济宁, 张涛(57)
基于互信息特征提取的运动想象脑机接口 贾婷婷, 董朝轶, 马爽, 马鹏飞, 陈晓艳, 肖志云, 齐咏生(63)
基于特征融合神经网络的运动想象脑电分类算法 李红利, 丁满, 张荣华, 修春波, 马欣(69)

新型立体定向放射外科治疗设备—Zap-X

.....王金媛,戴相昆,郑庆增,鞠忠建,潘隆盛,曲宝林,王成成,徐寿平(76)

基于脑电信号样本熵的急性脑梗死患者溶栓效果评价王耀辉,吕喆,张重阳,梁振虎(81)

经颅直流电刺激治疗时颅内电场数值仿真刘习杰,谭云华(87)

医学生物物理

N170在阿尔兹海默病中的应用现状付雨桐,姚黎清,欧吉兵,何影,李霖荣,王安娟,孔旭,陆芳,樊红(95)

生物力学与材料

用于治疗法洛四联症的肺瓣支架有限元评估贾云超,曾赣鹤,陈思,荆腾,贺照明(100)

外柱细胞软化对Corti器感音影响的生物力学研究马文凯,徐旭,姚文娟(109)

新型智能通气模式对急性呼吸窘迫综合征患者临床呼吸力学的影响黄意乔,王爱萍,纪侠,安莹(117)

医学人工智能

基于卷积神经网络检测颈动脉斑块贺桢,石蕴玉,刘翔,杨少玲,牛嘉丰(122)

基于一维卷积神经网络的糖尿病周围神经病变预测模型研究侯伟,赵耕,刘玉良,杨伟明,郭丽(127)

责任编辑:薛泽玲

责任校对:黄开颜 陈丽霞 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 * 2022-01



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

January 25, 2022, Vol.39, No.1 Total No. 222

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 deep reinforcement learning in automatic IMRT planning for rectal cancer ···(1)
**WANG Hanlin, LIU Jiacheng, WANG Qingying, YUE Haizhen, DU Yi, ZHANG Yibao,
WANG Ruoxi, WU Hao**
- Effects of iridium source dwell step size on three-dimensional brachytherapy plan of cervical
cancer(9)
WU Ailin, JIANG Xiao, WU Aidong, ZHU Lei, LIU Yunqin, QIAN Liting
- Infuencing factors of hippocampus-sparing whole-brain radiotherapy with helical tomotherapy
.....(14)
**WANG Haiyang, PI Yifei, HAN Bin, JIA Fei, LIU Lele, WANG Fangna, KONG Fanyang,
PEI Yuntong, HU Jinyan, JI Chuanxian, JI Tengfei, XU Dandan, GUO Yuexin**
- Comparison of dose verification by SRS MapCHECK *versus* EDOSE for stereotactic radiotherapy
.....(23)
**YUAN Ling, LIU Ying, XU Yaoyao, ZHANG Hongli, ZHANG Xiaopeng, WANG Xin,
SHI Xingyuan**

- Annual individual radiation dose to radiotherapy personnel in a large general hospital and
characteristics analysis(28)
HU Yong, XU Yanyan, WEI Lanzheng, SUO Tao, DING Fang, SUN Zhan

Medical imaging physics

- Convolutional neural network-based de-speckling algorithm for ultrasound images(32)
LIAO Lili, ZHANG Dong
- Degree centrality and coefficient of variation of dynamic degree centrality after acupuncturing
Yanglingquan in stroke patients: a fMRI study(38)
DU Zhongming, FANG Jiliang, LU Mengxin, JIANG Lan, ZHAO Jiping, ZOU Yihuai
- Head and neck synthetic-CT generation based on segmented B-spline deformable registration method
.....(44)
CHEN Lixia, QI Mengke, SONG Ting, LU Guangwen
- Clinical value of synthesis technique for mammography(51)
SUN Xiaoqi, CAI Siqing, LIN Shuting, CHEN Qianqian

Medical signal processing and medical devices

- Modeling and analysis of TENS signal transduction mechanism based on Chinese digital human
.....(57)
**ZHANG Shuang, WANG Jiujiang, YU Yuanyu, KUANG Jiangming, XU Jing, YANG Jining,
ZHANG Tao**
- Brain-computer interface of motion imagery based on mutual information-based feature extraction
.....(63)
**JIA Tingting, DONG Chaoyi, MA Shuang, MA Pengfei, CHEN Xiaoyan, XIAO Zhiyun,
QI Yongsheng**
- Motor imagery EEG classification algorithm based on feature fusion neural network(69)
LI Hongli, DING Man, ZHANG Ronghua, XIU Chunbo, MA Xin





A novel stereotactic radiosurgery system Zap-X.....	(76)
WANG Jinyuan, DAI Xiangkun, ZHENG Qingzeng, JU Zhongjian, PAN Longsheng, QU Baolin, WANG Chengcheng, XU Shouping	
Evaluation of thrombolysis in patients with acute cerebral infarction based on EEG sample entropy	(81)
WANG Yaohui, LÜ Zhe, ZHANG Chongyang, LIANG Zhenhu	
Numerical simulation of intracranial electric field during transcranial direct current stimulation treatment.....	(87)
LIU Xijie, TAN Yunhua	

Medical biophysics

Application status of N170 in Alzheimer's disease	(95)
FU Yutong, YAO Liqing, OU Jibing, HE Ying, LI Linrong, WANG Anjuan, KONG Xu, LU Fang, FAN Hong	

Biomechanics and materials

Evaluation of pulmonary valve stents for the treatment of tetralogy of Fallot based on finite element method	(100)
JIA Yunchao, ZENG Ganhe, CHEN Si, JING Teng, HE Zhao ming	
Biomechanical study on effect of outer pillar cells softening on sound sensing of organ of Corti	(109)
MA Wenkai, XU Xu, YAO Wenjuan	
Effects of a new intelligent ventilation mode on clinical respiratory mechanics in patients with acute respiratory distress syndrome	(117)
HUANG Yiqiao, WANG Aiping, JI Xia, AN Ying	

Medical artificial intelligence

Detection of carotid plaques based on convolutional neural network	(122)
HE Zhen, SHI Yunyu, LIU Xiang, YANG Shaoling, NIU Jia feng	
Prediction model of diabetic peripheral neuropathy based on one-dimensional convolutional neural network	(127)
HOU Wei, ZHAO Geng, LIU Yuliang, YANG Weiming, GUO Li	

Executive Editor: XUE Zeling

Executive Proofreaders: HUANG Kaiyan CHEN Lixia TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling

