

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2020 年 09 月 25 日第 37 卷第 9 期(总第 206 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

基于 PARTER 开展肿瘤 Flash-RT 研究——设计及计算
.....高峰,曹璐璐,羊奕伟,杜小波,戴堂知,吴岱(1081)

不同配准算法对晚期食管癌自适应放疗累积剂量的影响
.....张嘉蓉,杨鑫,王彬,郑万佳,黄思娟(1088)

一种改善乳腺癌锁骨上区与乳腺区域接野处剂量分布的保乳术后放疗计划
.....毕苏艳,任骅,王越男(1095)

基于预测剂量引导的宫颈癌自动计划研究
.....黄仕雄,杨松华,王亮,余功奕,倪千喜(1101)

位置重复性对射波刀模体绝对剂量验证的影响
.....王琳(1107)

大剂量和常规分割剂量调强适形放疗联合 ⁸⁹SrCl₂ 静脉注射治疗肺癌骨转移的
效果
.....郭连洪,赵素花,李斌,於雪清,段丽莎(1111)

宫颈癌直线加速器放疗时保卵巢对靶区和危及器官的影响
.....黄洋洋,李家兵,田玉龙,董胜楠,杨军(1115)

TQA 数据趋势与 TomoTherapy 输出稳定性的联系
.....陈济鸿,张秀春,柏朋刚,陆军,陈文娟,
陈开强,李奇欣,胡彩容,林金勇(1120)

医学影像物理

成人桡骨近端形态学对称性的三维偏差分析
.....孔勇杰,黄涛,王勉,谭晋川,杨洋,黄文华(1124)

基于 X 光吞咽视频的舌运动轨迹仿真研究
.....吴越,钱善华,邓大建,王志勇(1130)

2 型糖尿病患者海马体脑功能连接的磁共振成像研究
.....王传娜,吕爽,郭高德,薛雅卓,崔栋,曹卫芳,刘新风,郭永新,焦青(1138)

MRI 与 MSCTA 诊断胰腺癌胰周血管侵犯的价值比较
.....林淑莹,黄子成,郑彬彬,孙锁锋(1143)

CT/MRI 混合配准方法及其在放疗计划系统中的应用
.....吴茜,皮一飞,周解平(1148)

结核感染 T 细胞斑点试验与肺部 CT 表现的相关性
.....杨朝生,陈慧,孙雪皎,张东伟,刘琼霞,王丰,刘子声(1155)

超声评分法预测凶险性前置胎盘合并胎盘植入及不良妊娠结局黄静怡, 骆周展, 谷达玮(1160)

肾脏射频消融中超声图像特征参数与温度关系的研究崔梦瑶, 应潇挺, 赵兴群, 姚林方(1164)

医学信号处理与医学仪器

恒河猴表面肌电信号小波去噪的复合评价指标刘若汐, 饶家声, 魏瑞晗, 赵璨, 杨朝阳, 李晓光(1169)

基于微波的多通道脑损伤检测系统性能研究与分析刘悦宁, 庄伟, 张海生, 赵双琳, 陈明生, 秦明新(1175)

基于优化后向传播神经网络的基础心音分类许春冬, 龙清华(1181)

医学生物物理

FAIMS 在爆炸伤伤口样本检测中的初步实验研究何庆华, 祁海峰, 钟孝政, 曾琳, 陆彦邑, 黎敏, 郭庆山(1188)

驻极体联合 5-氟尿嘧啶对瘢痕形成中 TGF-β/MMPs 通道的影响郭鑫, 涂晔, 苑旺, 梁媛媛, 江键, 崔黎丽(1193)

弥散富氧对高原颅脑损伤小鼠行为学及海马 CA1 区的影响李远轍, 闫茜, 阮俊勇, 翟明明, 汤池, 罗二平, 刘娟(1198)

蛋白质结构预测综述刘子楠, 黎河山, 宋皋禹(1203)

医学人工智能

QRS 复合波检测技术综述胡丹琴, 蔡文杰(1208)

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 * 24 * 2020-09

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**

Design and calculation of Flash-RT based on PARTER.....(1081)

GAO Feng, CAO Lulu, YANG Yiwei, DU Xiaobo, DAI Tangzhi, WU Dai

Effects of different registration algorithms on cumulative dose of adaptive radiotherapy for advanced
esophageal cancer(1088)

ZHANG Jiarong, YANG Xin, WANG Bin, ZHENG Wanxia, HUANG Sijuan

A radiotherapy plan following breast-conserving surgery for improving the dose distribution at the
junction region between supra-clavicular fossa region and breast region(1095)

BI Suyan, REN Hua, WANG Yuenan

Automatic planning of radiotherapy for cervical carcinoma based on dose prediction(1101)

HUANG Shixiong, YANG Songhua, WANG Liang, YU Gongyi, NI Qianxi

Effect of position repeatability on the verification of absolute dose for CyberKnife.....(1107)

WANG Lin

Curative effects of high-dose and routine fractionated intensity-modulated radiotherapy separately
combined with $^{89}\text{SrCl}_2$ intravenous injection on bone metastasis of lung cancer(1111)

GUO Lianhong, ZHAO Suhua, LI Bin, YU Xueqing, DUAN Lisha

Effects of ovaries sparing on planning target volume and organs-at-risk during linear accelerator
radiotherapy for cervical cancer(1115)

HUANG Yangyang, LI Jiabing, TIAN Yulong, DONG Shengnan, YANG Jun

Correlation between TQA data trends and output of helical tomotherapy(1120)

CHEN Jihong, ZHANG Xiuchun, BAI Penggang, LU Jun, CHEN Wenjuan, CHEN Kaiqiang,
LI Qixin, HU Cairong, LIN Jinyong**Medical imaging physics**An anatomical symmetry study of proximal radii in adults using three-dimensional deviation analysis
.....(1124)

KONG Yongjie, HUANG Tao, WANG Mian, TAN Jinchuan, YANG Yang, HUANG Wenhua

Tongue motion trajectory simulation based on the X-ray video of swallowing angiography
.....(1130)

WU Yue, QIAN Shanhua, DENG Dajian, WANG Zhiyong

Magnetic resonance imaging study of hippocampal functional connectivity in type 2 diabetes
patients(1138)WANG Chuanna, LÜ Shuang, GUO Gaode, XUE Yazhuo, CUI Dong, CAO Weifang, LIU
Xinfeng, GUO Yongxin, JIAO QingComparison of diagnostic efficiency of MRI *versus* MSCTA in peripancreatic vascular invasion in
pancreatic cancer(1143)

LIN Shuying, HUANG Zicheng, ZHENG Binbin, SUN Suofeng

CT/MRI hybrid registration and its application in treatment planning system(1148)

WU Qian, PI Yifei, ZHOU Jieping

Correlation between T-SPOT.TB assay and pulmonary CT findings in pulmonary tuberculosis
.....(1155)YANG Chaosheng, CHEN Hui, SUN Xuejiao, ZHANG Dongwei, LIU Qiongxia, WANG Feng,
LIU Zisheng

Ultrasound scoring for prediction of dangerous placenta previa combined with placenta accreta and analysis of adverse pregnancy outcomes(1160)

[HUANG Jingyi](#), [LUO Zhouzhan](#), [GU Dawei](#)

Correlation between renal ultrasound image features and temperature during radiofrequency ablation(1164)

[CUI Mengyao](#), [YING Xiaoting](#), [ZHAO Xingqun](#), [YAO Linfang](#)

Medical signal processing and medical devices

A composite evaluation indicator of wavelet denoising in surface electromyography of rhesus monkey(1169)

[LIU Ruoxi](#), [RAO Jiasheng](#), [WEI Ruihan](#), [ZHAO Can](#), [YANG Zhaoyang](#), [LI Xiaoguang](#)

Performance evaluation and analysis of multichannel brain injury detection system based on microwave(1175)

[LIU Yuening](#), [ZHUANG Wei](#), [ZHANG Haisheng](#), [ZHAO Shuanglin](#), [CHEN Mingsheng](#), [QIN Mingxin](#)

Fundamental heart sound classification based on optimized back-propagation neural network(1181)

[XU Chundong](#), [LONG Qinghua](#)

Medical biophysics

Preliminary experimental study of FAIMS in the detection of explosive wound samples(1188)

[HE Qinghua](#), [QI Haifeng](#), [ZHONG Xiaozheng](#), [ZENG Lin](#), [LU Yanyi](#), [LI Min](#), [GUO Qingshan](#)

Effect of electret combined with 5-fluorouracil on TGF- β /MMPs pathway during scar formation(1193)

[GUO Xin](#), [TU Ye](#), [YUAN Wang](#), [LIANG Yuanyuan](#), [JIANG Jian](#), [CUI Lili](#)

Effects of diffuse oxygen enrichment on the behavior and hippocampal CA1 area of mice with traumatic brain injury at high altitude(1198)

[LI Yuanzhe](#), [YAN Xi](#), [RUAN Junyong](#), [ZHAI Mingming](#), [TANG Chi](#), [LUO Erping](#), [LIU Juan](#)

Survey on protein structure predication(1203)

[LIU Zinan](#), [LI Heshan](#), [SONG Xiaoyu](#)

Medical artificial intelligence

Review on technologies for QRS complex detection(1208)

[HU Danqin](#), [CAI Wenjie](#)

Executive Editor: TAN Siyun

Executive Proofreaders: HUANG Kaiyan XUE Zeling CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling