

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2020 年 07 月 25 日第 37 卷第 7 期(总第 204 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

- 体积对自动勾画软件勾画危及器官准确性的影响 李华玲, 王沛沛, 李金凯, 李彩虹, 昌志刚, 顾宵寰, 孙新臣, 曹远东 (797)
应用肝分区评估法对不同铅门模式门脉癌栓螺旋断层放疗剂量学特性分析 解传滨, 徐寿平, 戴相昆, 陈高翔, 葛瑞刚, 巩汉顺, 曲宝林 (803)
胸中段食管癌共面不等分 5 野及铅门跟随调强放疗计划的剂量学研究 杨含, 钟明松, 吴府容, 李麒成, 靳富 (810)
CT-电子密度转换曲线误差对 IMRT 剂量计算结果的影响 朱凤盈, 马彦凝, 罗锦胜, 潘宏威, 王远远, 蓝茂英 (816)
外轮廓边界搜索参数对放疗靶区和危及器官的剂量学影响 姚凯宁, 王若曦, 岳海振, 王美娇, 王翰林, 弓健, 张艺宝, 吴昊 (822)
OSMS 在腹部肿瘤放疗摆位中的应用 叶峰, 翟振宇, 牟忠德 (828)
基于电子射野影像装置的 EDose5.0 系统在鼻咽癌 VMAT 计划三维剂量验证的可行性 黄建, 王志 (834)
基于 IAEA 277 和 398 报告在直线加速器 FFF 模式下绝对剂量校准结果对比 贾亚军, 沈文同, 闫渊林, 陈佳艺, 贺晓东 (838)
不同优化方法在乳腺癌大分割放疗中的剂量学研究 邵莹, 王雅棣, 王石, 张富利 (843)
基于 GAMOS 的蒙特卡罗方法模拟放疗电子线照射的剂量学研究 李毅, 杨泽, 吴文婧 (850)
铅门跟随与固定技术结合有无均整器模式的鼻咽癌 IMRT 剂量学比较 黄霞, 苏坤普, 罗焕丽, 靳富, 王颖 (858)
容积旋转调强在局部晚期鼻咽癌放疗中的剂量学特点 许卓华, 黄海欣, 杨慧, 吴思蓓, 江舟, 陆颖 (863)

医学影像物理

- 功能磁共振成像瘤连接工具箱的研制 石莉莉, 刘梓君, 穆文迪, 焦青, 曹卫芳, 崔栋, 郭永新 (867)
基于深度学习技术的磁共振成像研究进展 罗伶俐, 王远军 (873)
基于神经网络学习的锥形束 CT 图像超分辨率重建算法 邓春燕, 陆佳扬, 黄宝添 (878)

3D 可视化联合 3D 打印在肝癌大部分肝切除术中的应用

- 洪峰华, 黄大海, 叶彬, 邱玉芬, 梁志银, 方兆山(883)
超声造影结合实时弹性成像技术评估乳腺癌患者血流动力学指标 王霞, 李君, 陈晶, 张爱红(890)
磁共振弥散加权成像在鉴别肝脏局灶性良恶性病变中的诊断价值 陈斐, 唐澍(894)
Lvis 支架辅助弹簧圈血管内栓塞治疗颅内破裂动脉瘤的临床效果和安全性 叶海泉, 黄文超(898)

医学信号处理与医学仪器

新型冠状病毒肺炎期间方舱 CT 感染防控经验

- 乔文俊, 许乙凯, 严承功, 李彩霞, 许俊, 林洁, 张梓雄(903)

医学生物物理

- 流体剪切力对人牙周膜细胞作用的研究进展 马成华, 张宇, 景鹏举, 李培武(908)
低强度脉冲电磁场加速 2 型糖尿病表皮软组织创伤愈合实验 霍博, 丁元钧, 蔡婧, 张美霞(912)

医学人工智能

健康画像在慢阻肺个性化健康管理系统的应用研究

- 刘莉, 朱勋梅, 李俊, 陈先来, 周宇葵, 安莹, 李忠民(918)
基于超声病历的数据库管理与分析系统 张勇, 鲁晓, 罗燕(927)
机器学习在肺癌 VMAT 计划中对危及器官剂量预测的可行性
闫凤, 牛振洋, 费振乐, 吴先想, 崔相利, 刘苓苓(934)
基于改进的 VGG-16 卷积神经网络的肺结节检测 曹宇, 邢素霞, 逢键梁, 王孝义, 王瑜, 潘子妍, 申楠(940)

责任编辑:陈丽霞

责任校对:黄开颜 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 * 152 * zh * P * ¥ 15.0 * 800 * 26 * 2020-07



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

July 25, 2020, Vol.37, No.7 Total No. 204

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

- Effect of volume on the accuracy of organs-at-risk segmentation by automatic segmentation software(797)
LI Hualing, WANG Peipei, LI Jinkai, LI Caihong, CHANG Zhigang, GU Xiaohuan, SUN Xinchen, CAO Yuandong

- Liver segment-based assessment of dosimetric characteristics of helical tomotherapy for portal vein tumor thrombus under different jaw modes(803)
XIE Chuanbin, XU Shouping, DAI Xiangkun, CHEN Gaoxiang, GE Ruigang, GONG Hanshun, QU Baolin

- Dosimetric study on coplanar unequal 5-field *versus* jaw tracking intensity-modulated radiotherapy for middle thoracic esophageal cancer(810)
YANG Han, ZHONG Mingsong, WU Furong, LI Qicheng, JIN Fu

- Effect of the error of CT-electron density conversion curve on IMRT dose calculation(816)
ZHU Fengying, MA Yanning, LUO Jinsheng, PAN Hongwei, WANG Yuanyuan, LAN Maoying

- Effects of Body search strategy on dosimetric calculations for PTV and OAR in radiotherapy(822)
YAO Kaining, WANG Ruoxi, YUE Haizhen, WANG Meijiao, WANG Hanlin, GONG Jian, ZHANG Yibao, WU Hao

- Application of OSMS in positioning for abdominal tumor radiotherapy(828)
YE Feng, ZHAI Zhenyu, MU Zhongde

- Feasibility of EDose5.0 system based on electronic portal imaging device for 3D dose verification of VMAT plan for nasopharyngeal carcinoma(834)
HUANG Jian, WANG Zhi

- Comparison of absolute dose calibration for linear accelerator in FFF mode based on IAEA 277 report *versus* IAEA 398 report(838)
JIA Yajun, SHEN Wentong, YAN Yuanlin, CHEN Jiayi, HE Xiaodong

- Different optimization methods in hypofractionated radiotherapy for breast cancer: a dosimetric study(843)
SHAO Ying, WANG Yadi, WANG Shi, ZHANG Fulì

- GAMOS-based Monte Carlo simulation for dose calculation in electron radiotherapy: a dosimetric analysis(850)
LI Yi, YANG Ze, WU Wenjing

- Different intensity-modulated radiotherapy plans for nasopharyngeal carcinoma: a dosimetric comparison among JTT-FFF, JTT-FF, SJT-FFF and SJT-FF(858)
HUANG Xia, SU Kunpu, LUO Huanli, JIN Fu, WANG Ying

- Dosimetric characteristics of volumetric modulated arc therapy for locally advanced nasopharyngeal carcinoma(863)
XU Zhuohua, HUANG Haixin, YANG Hui, WU Sabei, JIANG Zhou, LU Ying

Medical imaging physics

- Development of an entropy connectivity analyze toolbox for functional magnetic resonance imaging(867)
SHI Lili, LIU Zijun, MU Wendi, JIAO Qing, CAO Weifang, CUI Dong, GUO Yongxin

- Advances in magnetic resonance imaging based on deep learning technology(873)
LUO Lingli, WANG Yuanjun





Super-resolution reconstruction algorithm of CBCT image based on neural network learning	(878)
DENG Chunyan, LU Jiayang, HUANG Baotian	
Application of 3D visualization combined with 3D printing in major hepatectomy for liver cancer	(883)
HONG Fenghua, HUANG Dahai, YE Bin, QIU Yufen, LIANG Zhiyin, FANG Zhaoshan	
Evaluation of hemodynamic indexes of breast cancer patients by contrast-enhanced ultrasound combined with real-time elastography	(890)
WANG Xia, LI Jun, CHEN Jing, ZHANG Aihong	
Diagnostic value of diffusion-weighted magnetic resonance imaging in malignant and benign hepatic focal lesions	(894)
CHEN Fei, TANG Shu	
Clinical effect and safety of Lvis stent-assisted endovascular coil embolization in treating ruptured intracranial aneurysm	(898)
YE Haiquan, HUANG Wenchao	

Medical signal processing and medical devices

Experience of COVID-19 prevention and control in shelter CT	(903)
QIAO Wenjun, XU Yikai, YAN Chenggong, LI Caixia, XU Jun, LIN Jie, ZHANG Zixiong	

Medical biophysics

Effects of fluid shear stress on human periodontal ligament cells: a review	(908)
MA Chenghua, ZHANG Yu, JING Pengju, LI Peiwu	
Low-intensity pulsed electromagnetic fields accelerates skin wound healing in type 2 diabetic mice: an experimental research	(912)
HUO Bo, DING Yuanjun, CAI Jing, ZHANG Meixia	

Medical artificial intelligence

Application of health portraits in COPD personalized health management system	(918)
LIU Li, ZHU Xunmei, LI Jun, CHEN Xianlai, ZHOU Yukui, AN Ying, LI Zhongmin	
Database management and analysis system based on ultrasonic medical records	(927)
ZHANG Yong, LU Xiao, LUO Yan	
Feasibility of machine learning in OAR dosimetric prediction in VMAT plan for lung cancer	(934)
YAN Feng, NIU Zhenyang, FEI Zhenle, WU Xianxiang, CUI Xiangli, LIU Lingling	
Detection of pulmonary nodules based on improved VGG-16 convolution neural network	(940)
CAO Yu, XING Suxia, PANG Jianliang, WANG Xiaoyi, WANG Yu, PAN Ziyan, SHEN Nan	

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan TAN Siyun XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling