

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2020年01月25日第37卷第1期(总第198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

两台医科达直线加速器匹配后束流特性比较
..... 方春锋,徐伟,宋圆源,解琨,蒋中凯,王子申,赵治宇,徐寿平(1)

Tomotherapy不同MVCT扫描模式的成像剂量及对儿童患者位置验证精度的影响
.....王海洋,毛凯,武建安,戴甜甜,韩媛媛,吴昊,杜伊筱,张艺宝,曹文田(7)

基于笔形束散射核的非均匀模体透射平面散射线分析
..... 刘波特,郑华庆,汪晖,汪冬,贾婧(11)

KylinRay-IMRT与Pinnacle³胸部肿瘤计划剂量学比较分析
.....刘小波,汪冬,赵云,郑华庆,贾婧,宋婧(17)

宫颈癌术后调强计划稳健性研究
.....朱志鹏,刘文其,朱蕙君,黄继钦,廖锡宏,黎桂华(22)

电子顺磁共振技术在生物样品辐射剂量重建中的应用研究进展
.....毕帆,胡海生,石慧烽,冯坤,樊文慧,涂文勇(29)

3D打印技术在电子线挡铅中的应用
.....吴冰,张才勋,付敬国,马广栋,王陆洲,张军(33)

机械旋转误差对多发脑转移瘤VMAT计划剂量分布的影响
..... 邓官华,林正茂,陈丽霞,戴鹏,张平,罗龙辉,罗日顺,赖名耀,山常国,黄庆,蔡林波(38)

射野区域的剂量验证研究
.....胡兴刚,熊盾,杨波,赵新华,陈猛,叶枝茂(44)

非共面容积旋转调强在食管癌治疗中的应用
.....沈九零,刘晖,廖正凯,於海军,陈诚,张俊,胡志,张昂,王伟,谢丛华(49)

医学影像物理

超声导航技术辅助经皮穿刺胆管置管引流术治疗
..... 黄毅斌,端学军,胡萍香,吴剑,朱玉峰(54)

基于超声影像组学的原发性肝细胞癌分级预测
.....周榴,董怡,夏威,赵星羽,张琪,王文平,高欣,杨军(59)

呼吸时相和模体位置对4D-CT图像均匀性的影响
..... 时飞跃,秦伟,陈飞,赵环宇,金洵(65)

磁共振弥散张量成像的质量控制
..... 李春童,裴丽,孙勇,侯坤,邱建峰(69)

特征区域再聚焦提升全卷积神经网络勾画较小靶区准确度
..... 蒋家良,罗勇,何奕松,余行,傅玉川(75)

前节光学相干断层扫描在病毒感染性角膜炎诊治中的临床应用单白洋,赵海雁(79)

医学信号处理与医学仪器

心冲击图信号的采集和特征分析及其应用李倩,王飞,刘芊,黄启俊,常胜,何进,王豪(83)

超声刺激对大鼠多皮层 ECoG 的调控王君,随力(90)

低场磁共振锁场谱仪的射频脉冲发生器研制董诗洁,陈珊珊,何培忠(98)

医学生物物理

cofilin 对软骨细胞骨架及表型的影响刘仁峰,陈诚,吴江怡,杨柳,宋雄波,黄术,刘宝荣(107)

精神分裂症患者认知功能损伤的神经生物学基础和电生理表现
.....李嘉慧,刘建鹏,潘智林,熊冬生,吴逢春,陈军,吴凯(115)

生物力学与材料

腹腔镜抓钳的力学性能韩梁,韩宝三,宋成利,闫士举,张涛,王成勇(122)

医学人工智能

基于机器学习的血细胞分类研究进展孙凯,姚旭峰,马凤玲,赵文硕,黄钢(127)

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 * 136 * zh * P * ¥ 15.0 * 800 * 23 * 2020-01

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**Comparison of beam characteristics after beam matching in two Elekta linacs(1)
FANG Chunfeng, XU Wei, SONG Yuanyuan, XIE Kun, JIANG Zhongkai, WANG Zishen,
ZHAO Zhiyu, XU ShoupingImaging doses and positioning accuracy under different scanning modes of Tomotherapy MVCT
for pediatric patients(7)
WANG Haiyang, MAO Kai, WU Jian'an, DAI Tiantian, HAN Yuanyuan, WU Hao, DU Yixiao,
ZHANG Yibao, CAO WentianScattered photons on inhomogeneous phantom transmission plane: an analysis based on pencil beam
scatter kernels(11)
LIU Bote, ZHENG Huaqing, WANG Hui, WANG Dong, JIA JingDosimetric comparison between KylinRay-IMRT and Pinnacle³ TPS in thoracic tumor plans
.....(17)
LIU Xiaobo, WANG Dong, ZHAO Yun, ZHENG Huaqing, JIA Jing, SONG JingRobustness of postoperative intensity-modulated radiotherapy plan for cervical cancer(22)
ZHU Zhipeng, LIU Wenqi, ZHU Huijun, HUANG Jiqin, LIAO Xihong, LI GuihuaProgress on application of electron paramagnetic resonance technology in radiation dose
reconstruction of biological samples(29)
BI Fan, HU Haisheng, SHI Huiheng, FENG Kun, FAN Wenhui, TU WenyongApplication of 3D printing technology in manufacture of lead shielding for electron beams
.....(33)
WU Bing, ZHANG Caixun, FU Jinguo, MA Guangdong, WANG Luzhou, ZHANG JunEffect of rotational mechanical errors on dose distribution of volumetric modulated arc therapy for
multiple intracranial metastases(38)
DENG Guanhua, LIN Zhengmao, CHEN Lixia, DAI Peng, ZHANG Ping, LUO Longhui, LUO
Rishun, LAI Mingyao, SHAN Changguo, HUANG Qing, CAI LinboDose verification based on radiation fields(44)
HU Xinggang, XIONG Dun, YANG Bo, ZHAO Xinhua, CHEN Meng, YE ZhimaoApplication of non-coplanar volumetric modulated arc therapy for esophageal cancer(49)
SHEN Jiuling, LIU Hui, LIAO Zhengkai, YU Haijun, CHEN Cheng, ZHANG Jun, HU Zhi,
ZHANG Ang, WANG Wei, XIE Conghua**Medical imaging physics**Therapeutic effect of percutaneous transhepatic biliary drainage combined with ultrasound-based
navigation technique(54)
HUANG Yibin, DUAN Xuejun, HU Pingxiang, WU Jian, ZHU YufengPrediction of grade of hepatocellular carcinoma by radiomics based on ultrasound(59)
ZHOU Liu, DONG Yi, XIA Wei, ZHAO Xingyu, ZHANG Qi, WANG Wenping, GAO Xin,
YANG JunEffects of respiratory phase and phantom position on uniformity of 4D-CT image(65)
SHI Feiyue, QIN Wei, CHEN Fei, ZHAO Huanyu, JIN XunQuality control of magnetic resonance diffusion tensor imaging(69)
LI Chuntong, PEI Li, SUN Yong, HOU Kun, QIU Jianfeng

Feature area refocusing for improving the accuracy of small target area segmentations by fully convolutional networks(75)

JIANG Jialiang, LUO Yong, HE Yisong, YU Hang, FU Yuchuan

Clinical application of anterior segment optical coherence tomography in the diagnosis and treatment of virus infectious keratitis(79)

SHAN Baiyang, ZHAO Haiyan

Medical signal processing and medical devices

Acquisition, feature analysis and application of ballistocardiogram signals(83)

LI Qian, WANG Fei, LIU Qian, HUANG Qijun, CHANG Sheng, HE Jin, WANG Hao

Regulation of electrocorticogram in multiple cortical layers of rats by ultrasound stimulation(90)

WANG Jun, SUI Li

Design of a radio-frequency pulse generator of low-field magnetic resonance field-lock spectrometer(98)

DONG Shijie, CHEN Shanshan, HE Peizhong

Medical biophysics

Effects of cofilin on the cytoskeleton and phenotype of chondrocytes(107)

LIU Renfeng, CHEN Cheng, WU Jiangyi, YANG Liu, SONG Xiongbo, HUANG Shu, LIU Baorong

Neurobiological bases and electrophysiological manifestations of cognitive impairments in patients with schizophrenia(115)

LI Jiahui, LIU Jianpeng, PAN Zhilin, XIONG Dongsheng, WU Fengchun, CHEN Jun, WU Kai

Biomechanics and materials

Mechanical properties of laparoscopic grasper(122)

HAN Liang, HAN Baosan, SONG Chengli, YAN Shiju, ZHANG Tao, WANG Chengyong

Medical Artificial Intelligence

Blood cell classification based on machine learning(127)

SUN Kai, YAO Xufeng, MA Fengling, ZHAO Wenshuo, HUANG Gang

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan TAN Siyun XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling