

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2020 年 06 月 25 日第 37 卷第 6 期(总第 203 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

- 射野大小对全脑调强放疗计划 EPID 验证结果的影响 张瑾, 聂鑫, 熊祎 (661)
Pinnacle 计划系统脚本在医用直线加速器碰撞防护中的应用 苗俊杰, 符贵山, 牛传猛, 刘志强, 田源, 张可, 李明辉, 戴建荣 (666)
脑转移瘤同期加量混合调强放疗与调强放疗的剂量学比较 曾嵘, 陈鹏, 王杰, 姜琦, 王尚虎, 闵旭红 (671)
各向异性解析算法与先进外照射光子剂量算法在肺癌 VMAT 计划中的剂量学差异 徐诗磊, 张九堂, 张俊俊, 陈旎 (676)
湿纱布与 bolus 在腱鞘巨细胞瘤放疗中的剂量学差异 田秀梅, 申正文, 董文玲, 斯富, 吴府容, 夏徐 (680)
鼻咽癌 IMRT 前后唾液腺功能变化及与受照剂量的关系 郑晓明, 康敏, 胡凯, 王仁生, 韦智晓, 李俊红, 张兰 (685)
非共面容积旋转调强技术在左侧乳腺癌保乳术后全乳加锁骨区放疗中的剂量学研究 李聪, 李思涵, 夏兵 (691)
利用纳米颗粒的光核反应实现原位活化治疗的可行性研究 张国梁, 胡逸民 (696)

医学影像物理

- 基于 3D 打印的胸部个体化剂量验证体模设计 杨元佳, 童蕾, 钟安妮, 陈超敏 (702)
利用 Stein-Weiss 解析函数结合反向传播神经网络进行血管分割 吴明珠, 陈瑛, 李兴民 (708)
空间频域成像在皮肤病定量评估中的研究 曹自立, 陈新林, 潘达, 苗丹, 曾碧新 (714)
基于 Group-Depth U-Net 的电子显微图像中神经元结构分割 李玉慧, 梁创学, 李军 (720)
新型冠状病毒肺炎的影像学应用及进展 邓靓丽, 薛彩强, 林晓强, 张斌, 韩涛, 景梦园, 周俊林 (726)
后踝撞击综合征 MRI 和 CT 诊断价值分析 黄勃, 王志 (730)

医学信号处理与医学仪器

- 纯氧及LED阵列光动力复合治疗设备的研制 ……黄仁祥,王小辉,郭南萍,林珊莉,边艳香,王炎,周宇晖(734)
液体核磁共振中多核体系的量子模拟黄珊珊,李鹏,何培忠(743)
基于脉搏波特征参数的无创连续血压测量研究进展郑嘉强,程云章,边俊杰(749)

医学生物物理

- 放散式体外冲击波对神经肌肉接头影响的研究进展陈禹彤,姚黎清(754)
空化增效高强度聚焦超声治疗研究进展刘继辉,李成海,刘雅璐,李发琪(758)
肺癌靶向多肽荧光分子探针的研制及其应用李贵平,符珍敏,江英,齐永帅,池晓华,何云(762)
大气压冷等离子体对肿瘤细胞增殖和凋亡的影响及其机制
.....王甜,王欢博,安广洲,张俊平,张克英,周艳,李静,郭玲,李和平,丁桂荣(769)

生物力学与材料

- 钳齿形貌对腹腔镜夹钳安全性的影响田云鹏,闫士举,宋成利,王成勇,张涛(774)

脑科学与神经物理

- 抑郁症的脑复杂网络研究进展王静,孔令茵,雷炳业,吴凯(780)

医学人工智能

- 基于2.5D级联卷积神经网络的CT图像胰腺分割方法周芳芳,王一达,宋阳,杨光(786)
人工智能在中枢神经系统疾病影像诊断中的应用进展莫梓华,高红霞,黄飚(792)

责任编辑:黄开颜

责任校对:谭斯允 陈丽霞 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 * 140 * zh * P * ¥ 15.0 * 800 * 25 * 2020-06



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984 June 25, 2020, Vol.37, No.6 Total No. 203

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 field size on EPID verification of whole-brain radiotherapy plan(661)

ZHANG Jin, NIE Xin, XIONG Yi

Application of scripts in Pinnacle TPS for collision protection in linac-based radiotherapy(666)

MIAO Junjie, FU Guishan, NIU Chuanmeng, LIU Zhiqiang, TIAN Yuan, ZHANG Ke, LI Minghui, DAI Jianrong

Dosimetric comparison of Hybrid-IMRT vs IMRT for whole-brain radiotherapy with simultaneous integrated boost(671)

ZENG Rong, CHEN Peng, WANG Jie, JIANG Qi, WANG Shanghu, MIN Xuhong

Dosimetric differences between Acuros external beam algorithm and anisotropy analysis algorithm in volumetric modulated arc therapy for lung cancer(676)

XU Shilei, ZHANG Jiutang, ZHANG Junjun, CHEN Ni

Dosimetric differences in radiotherapy using wet gauze *versus* bolus for giant cell tumor of tendon sheath(680)

TIAN Xiumei, SHEN Zhengwen, DONG Wenling, JIN Fu, WU Furong, XIA Xu

Changes in salivary gland function before and after intensity-modulated radiotherapy for nasopharyngeal carcinoma and the relationship with irradiation doses(685)

ZHENG Xiaoming, KANG Min, HU Kai, WANG Rensheng, WEI Zhixiao, LI Junhong, ZHANG Lan

Dosimetric study on non-coplanar volumetric modulated arc therapy technique in breast and clavicular radiotherapy following breast-conserving surgery for left-sided breast cancer(691)

LI Cong, LI Sihan, XIA Bing

Feasibility of using photo-nuclear reaction of nanoparticles to achieve *in situ* activation therapy(696)

ZHANG Guoliang, HU Yimin

Medical imaging physics

Design of a 3D printing-based individualized thorax phantom for dose verification(702)

YANG Yuanjia, TONG Lei, ZHONG Anni, CHEN Chaomin

Stein-Weiss analytic function combined with back-propagation neural network for blood vessel segmentation(708)

WU Mingzhu, CHEN Ying, LI Xingmin

Application of spatial frequency domain imaging in quantitative evaluation of skin diseases(714)

CAO Zili, CHEN Xinlin, PAN Da, MIAO Dan, ZENG Bixin

Segmentation of neural structure in electron microscopy image based on Group-Depth U-Net(720)

LI Yuhui, LIANG Chuangxue, LI Jun

Application progress of imaging in COVID-2019(726)

DENG Liangna, XUE Caiqiang, LIN Xiaoqiang, ZHANG Bin, HAN Tao, JING Mengyuan, ZHOU Junlin

Diagnostic values of MRI and CT in posterior ankle impingement syndrome(730)

HUANG Bo, WANG Zhi



Medical signal processing and medical devices

- Development of a device for photodynamic therapy combining pure oxygen with LED array(734)
HUANG Renxiang, WANG Xiaohui, GUO Nanping, LIN Shanli, BIAN Yanxiang, WANG Yan, ZHOU Yuhui
- Quantum simulation of multi-nuclei system in liquid nuclear magnetic resonance(743)
HUANG Shanshan, LI Peng, HE Peizhong
- Advances in non-invasive continuous blood pressure measurement based on characteristic parameters of pulse wave(749)
ZHENG Jiaqiang, CHENG Yunzhang, BIAN Junjie

Medical biophysics

- Advances in research on the effects of radial extracorporeal shock wave on neuromuscular junction(754)
CHEN Yutong, YAO Liqing
- Advances in research on cavitation-enhanced HIFU therapy(758)
LIU Jihui, LI Chenghai, LIU Yalu, LI Faqi
- Preparation of polypeptide-based fluorescent molecular probe for targeting lung cancer and its application(762)
LI Guiping, FU Zhenmin, JIANG Ying, QI Yongshuai, CHI Xiaohua, HE Yun
- Effects of cold atmospheric plasma on the proliferation and apoptosis of tumor cells and its mechanisms(769)
WANG Tian, WANG Huanbo, AN Guangzhou, ZHANG Junping, ZHANG Keying, ZHOU Yan, LI Jing, GUO Ling, LI Heping, DING Guirong

Biomechanics and materials

- Effects of teeth profile on the safety of laparoscopic grasper(774)
TIAN Yunpeng, YAN Shiju, SONG Chengli, WANG Chengyong, ZHANG Tao

Brain science and neurophysics

- Advances in research on complex brain networks in depression(780)
WANG Jing, KONG Lingyin, LEI Bingye, WU Kai

Medical artificial intelligence

- Segmentation of pancreas in CT images based on 2.5D cascaded convolutional neural network(786)
ZHOU Fangfang, WANG Yida, SONG Yang, YANG Gang
- Application of artificial intelligence in imaging diagnosis of central nervous system diseases: a review(792)
MO Zihua, GAO Hongxia, HUANG Biao

Executive Editor: HUANG Kaiyan

Executive Proofreaders: TAN Siyun CHEN Lixia XUE Zeling

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling