

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2022 年 09 月第 39 卷第 9 期(总第 230 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

- 一种自动确定放疗原始等中心的新方法 程龙, 吴昊天, 魏晓为, 秦航, 蒋红兵, 时飞跃 (1057)
放疗计划系统 DeepPlan 光子放疗剂量计算的临床可行性验证 方诗杰, 程博, 任强, 潘茂云, 吴爱东, 徐榭, 裴曦 (1063)
3 台医科达加速器束流匹配后互换执行容积旋转调强放射治疗计划的剂量准确性分析 李毅, 吴文婧, 张龙, 何瑞欣, 唐丰文, 路咏凯, 张月美, 袁维, 柴林燕, 王龙, 张晓智 (1070)
剂量预测引导的鼻咽癌放疗计划质量定量评估方法 陈彦宇, 柏朋刚, 陈榕钦, 邱小平, 陈济鸿, 戴艺涛, 全科润, 周益民 (1076)
利用蒙特卡罗模拟评估空气间隙对点扫描质子治疗的剂量影响 陈蕾, 余行, 傅玉川, 韩纪锋 (1083)
全身皮肤电子线放疗中快速确定机架角度的方法 颜卫星, 张玉洁, 李婷婷, 张建英 (1089)
基于双靶 X 线球管的双束 X 射线的金标成像实时跟踪可行性 胡咪, 胡逸民, 全红 (1094)

医学影像物理

- 脑微损伤的影像学进展 袁文欢, 罗琳, 喻大华, 张晓勃, 安鹏, 张苒浩 (1101)
仿真假体视觉下的运动感知研究 姜广森, 赵瑛, 王铁, 何洋, 景佳琪 (1105)
胰腺癌胰周血管侵犯的影像学进展 李政晓, 李昇霖, 孙嘉晨, 任铁柱, 刘苏卫, 周俊林 (1114)
多感受野的轻量化 YOLOv4 用于检测肺结核 王佳浩, 王宝珠, 郭志涛, 王京华 (1119)
超低对比剂剂量和流率在头颈部 CT 血管造影中的应用 谢孟臻, 吴斌, 刘于宝, 侯严振, 杜牧, 贺雄军 (1128)
基于反注意力机制 U-Net 网络的胃部肿瘤分割 王萍, 徐凯成, 张一弛, 王海玲, 蔡清萍, 卫子然, 胡尊琪 (1133)
肺脏超声评价儿童重症肺炎疗效的应用分析 姚一明, 曾平, 彭华保, 祝伟宏, 周小平, 蒋国雄 (1140)

医学信号处理与医学仪器

电针技术电化疗肌肉内血管瘤电传导机制建模与分析

.....张双,徐晶,余远昱,王久江,旷江明,杨济宁,张涛(1145)
基于嵌入式AI的癫痫发作监测系统实现张宣,刘安康,张培玲(1151)
运动想象脑电多视角深度森林解码算法郑龙鑫,苗敏敏,徐宝国,胡文军(1159)
基于uEXPLORER PET-CT机的NEMA标准性能检测方法凌文嘉,林晓琴,龚琬玲,陈曼珊(1167)

医学生物信息

基于改进TF-IDF算法的基因通路富集方法徐淑坦,冷银辉,陈明(1173)

生物力学与材料

椎动脉狭窄临床病例介入治疗前后椎基底动脉血流状况分析赵洪明,彭红梅,张东威,张红娜(1182)

责任编辑:陈丽霞

责任校对:黄开颜 薛泽玲 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 * 136 * zh * P * ¥ 15.0 * 800 * 20 * 2022-09



CHINESE JOURNAL OF MEDICAL PHYSICS (Monthly)

Established in 1984

September 25, 2022, Vol.39, No.9 Total No. 230

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

- A new method for automatically determining the original isocenter in radiotherapy(1057)
CHENG Long, WU Haotian, WEI Xiaowei, QIN Hang, JIANG Hongbing, SHI Feiyue
 Clinical feasibility verification of photon dose calculation by radiotherapy planning system DeepPlan
(1063)
FANG Shijie, CHENG Bo, REN Qiang, PAN Maoyun, WU Aidong, XU Xie, PEI Xi
 Analysis of dose accuracy for swapping VMAT plan across 3 Elekta beam-matched linear
 accelerators(1070)
**LI Yi, WU Wenjing, ZHANG Long, HE Ruixin, TANG Fengwen, LU Yongkai, ZHANG
 Yuemei, YUAN Wei, CHAI Linyan, WANG Long, ZHANG Xiaozhi**
 Dose prediction-guided quantitative assessment of the quality radiotherapy plan for nasopharyngeal
 cancer(1076)
**CHEN Yanyu, BAI Penggang, CHEN Rongqin, QIU Xiaoping, CHEN Jihong, DAI Yitao,
 QUAN Kerun, ZHOU Yimin**
 Evaluating the effects of air gap on dose of spot scanning proton therapy using Monte Carlo
 simulation(1083)
CHEN Lei, YU Hang, FU Yuchuan, HAN Jifeng
 A rapid method for gantry angle determination in total skin electron therapy(1089)
JI Weixing, ZHANG Yujie, LI Tingting, ZHANG Jianying
 Feasibility of real-time gold markers tracking by a double-anode-target X-ray tube CBCT
(1094)
HU Mi, HU Yimin, QUAN Hong

Medical imaging physics

- Advances in imaging of mild traumatic brain injury(1101)
YUAN Wenhuan, LUO Lin, YU Dahua, ZHANG Xiaobo, AN Peng, ZHANG Ruihao
 Motion perception in simulated prosthetic vision(1105)
JIANG Guangmiao, ZHAO Ying, WANG Tie, HE Yang, JING Jiaqi
 Advances in imaging of peripancreatic vascular invasion in pancreatic carcinoma(1114)
LI Zhengxiao, LI Shenglin, SUN Jiachen, REN Tiezhu, LIU Suwei, ZHOU Junlin
 Lightweight YOLOv4 with multi-receptive fields for detection of pulmonary tuberculosis
(1119)
WANG Jiahao, WANG Baozhu, GUO Zhitao, WANG Jinghua
 Application of ultra-low dose and flow-rate contrast injection protocol in head and neck CT
 angiography(1128)
XIE Mengzhen, WU Bin, LIU Yubao, HOU Yanzhen, DU Mu, HE Xiongjun
 Gastric tumor segmentation by U-Net based on reverse attention mechanism(1133)
**WANG Ping, XU Kaicheng, ZHANG Yichi, WANG Hailing, CAI Qingping, WEI Ziran, HU
 Zunqi**
 Evaluating the treatment outcome of severe pneumonia in children by lung ultrasound ... (1140)
YAO Yiming, ZENG Ping, PENG Huabao, ZHU Weihong, ZHOU Xiaoping, JIANG Guoxiong





Medical signal processing and medical devices

- Modeling and analysis of electrical signal transduction mechanism in electroacupuncture-based electrochemotherapy of intramuscular hemangioma(1145)
[ZHANG Shuang](#), [XU Jing](#), [YU Yuanyu](#), [WANG Jiujiang](#), [KUANG Jiangming](#), [YANG Jining](#), [ZHANG Tao](#)
- Implementation of seizure monitoring system based on embedded AI(1151)
[ZHANG Xuan](#), [LIU Ankang](#), [ZHANG Peiling](#)
- Multi view deep forest-based decoding algorithm for motor imagery EEG(1159)
[ZHENG Longxin](#), [MIAO Minmin](#), [XU Baoguo](#), [HU Wenjun](#)
- NEMA standard-based performance test for uEXPLORER PET-CT machine(1167)
[LING Wenjia](#), [LIN Xiaoqin](#), [GONG Wanling](#), [CHEN Manshan](#)

Biomedical informatics

- A gene pathway enrichment method based on improved TF-IDF algorithm(1173)
[XU Shutian](#), [LENG Yinhui](#), [CHEN Ming](#)

Biomechanics and materials

- Status of blood flow in vertebrobasilar artery before and after interventional treatment: an analysis of a case of vertebral artery stenosis(1182)
[ZHAO Hongming](#), [PENG Hongmei](#), [ZHANG Dongwei](#), [ZHANG Hongna](#)

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan XUE Zeling TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling