

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984年创刊 2022年11月25日第39卷第11期(总第232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

Octavius 1600SRS 三维剂量验证系统临床可行性测试

……………周杨,刘懿梅,谭宇鸿,张俊,陈美宁,邓小武,彭应林(1321)

3种立体定向放射外科技术在不同脑转移瘤个数下的比较

……………魏夏平,苏洁洪,林楚婕,朱毅,刘叶明,黄明超,黄小伟,石俊月(1329)

螺旋断层调强放疗进行全中枢神经系统照射时不同部位靶区外放的临床研究

……………张伟,郇福奎,张彦新,李谭谭,李伟,黄鹏,
胡志辉,覃仕瑞,门阔,罗京伟(1334)

基于自动勾画和快速蒙特卡罗计算的放射治疗全身器官剂量数据库平台的可行性研究

……………邱涛,高宁,皮一飞,王海洋,齐雅平,程博,裴曦,徐榭(1339)

不同剂量调强放疗联合同步化疗对局部晚期肺癌患者生存期和毒副作用的影响

……………江承川,李茉莉,刘莎,朱中山,李小兵(1345)

ProBeam 质子治疗系统辐射屏蔽的防护效果

……………高楠,王宇翔,刘志鹏,王远远(1349)

医学影像物理

磁共振序列同步执行的研究与实现…吴林,胡霞飞,解玺洁,张双,张涛(1355)

融合块匹配和插值法的膈肌应变估计及分析

……………刘子玲,刘巧红,叶熊,撒子奇(1360)

M3D:面向3D打印的医学图像重建平台

……………汪子歆,刘瑞,蒲根磊,方曙,周金华,张存柱(1369)

基于高斯过程和Radon变换的视网膜血管管径测量…罗忠亮,贾应彪(1377)

基于自注意力的双通路全脊柱X光图像分割模型

……………师文博,杨环,西永明,段文玉,徐同帅,杜钰堃(1385)

基于Transformer与Vector Loss模块的椎骨Cobb角点定位网络

……………陈瑶,高永彬,熊玉洁(1393)

医学信号处理与医学仪器

基于功率谱密度相似性的最佳心音信号选择

……………王佳明,张安琪,郝宏燕,王春云,陈思(1401)

基于边缘计算的医疗资源配置重构优化模型构建

.....夏甫开提·阿力甫,周京涛,努尔比亚吾素因,买买提·牙森(1407)

医学生物物理

ERCP+LC和LCBDE+LC+T管引流治疗胆总管结石合并胆囊结石的临床分析 ...吴正东,徐刚,班坤锋(1412)

生物力学与材料

典型医用生物陶瓷HAP制备和性能研究青薇,雷康丽,钟小峰,张婷(1417)

医学生物信息

基于序列的蛋白质-GDP结合位点预测徐淑坦,王俊豪,陈明(1425)

基于复杂网络的秀丽隐杆线虫神经系统性质研究进展陆言,龚晓亮,谢非,钱晖,庞路,吴统琦(1431)

医学人工智能

基于深度学习结合解剖学注意力机制的肺结节良恶性分类刘雲,王一达,张成秀,杨光,王成龙(1441)

基于卷积神经网络和长短时记忆网络的心肌梗死检测刘建华,吕建峰,蔡金丹(1448)

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 * 20 * 2022-11

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

Feasibility of three-dimensional dose verification using Octavius 1600SRS(1321)
ZHOU Yang, LIU Yimei, TAN Yuhong, ZHANG Jun, CHEN Meining, DENG Xiaowu,
PENG Yinglin

Comparison among 3 different SRS techniques in the treatment of single or multiple brain metastases
.....(1329)
WEI Xiaping, SU Jiehong, LIN Chujie, ZHU Yi, LIU Yeming, HUANG Mingchao, HUANG
Xiaowei, SHI Junyue

Margin expansions of different regions of interest in craniospinal irradiation using helical
tomotherapy(1334)
ZHANG Wei, HUAN Fukui, ZHANG Yanxin, LI Tantan, LI Wei, HUANG Peng, HU Zhihui,
QIN Shirui, MEN Kuo, LUO Jingwei

Feasibility of establishing a whole-body organ dose database for radiotherapy using automatic
segmentation and fast Monte Carlo calculation(1339)
QIU Tao, GAO Ning, PI Yifei, WANG Haiyang, QI Yaping, CHENG Bo, PEI Xi, XU Xie

Effects of different doses of intensity-modulated radiotherapy combined with concurrent
chemotherapy on survival and toxicity in patients with locally advanced lung cancer
.....(1345)
JIANG Chengchuan, LI Moli, LIU Sha, ZHU Zhongshan, LI Xiaobing

Effectiveness of radiation shielding design for ProBeam proton therapy system(1349)
GAO Nan, WANG Yuxiang, LIU Zhipeng, WANG Yuanyuan

Medical imaging physics

Synchronous execution of magnetic resonance sequences and its implementation(1355)
WU Lin, HU Xiafei, XIE Xijie, ZHANG Shuang, ZHANG Tao

Diaphragm strain estimation and analysis using block matching algorithm and interpolation method
.....(1360)
LIU Ziling, LIU Qiaohong, YE Xiong, HAN Ziqi

M3D: a medical image reconstruction platform for 3D printing(1369)
WANG Zixin, LIU Rui, PU Genlei, FANG Shu, ZHOU Jinhua, ZHANG Cunzhu

Measurement of retinal vessel diameter using Gaussian process and Radon transform ... (1377)
LUO Zhongliang, JIA Yingbiao

Self-attention based dual pathway network for spine segmentation in X-ray image(1385)
SHI Wenbo, YANG Huan, XI Yongming, DUAN Wenyu, XU Tongshuai, DU Yukun

Vertebral Cobb corner localization using neural network with Transformer and Vector Loss modules
.....(1393)
CHEN Yao, GAO Yongbin, XIONG Yujie

Medical signal processing and medical devices

Optimum heart sound signal selection based on the similarity of power spectral density ... (1401)
WANG Jiaming, ZHANG Anqi, HAO Hongyan, WANG Chunyun, CHEN Si

Reconfiguration and optimization model for medical resource allocation based on edge computing(1407)
Xiafukaiti·Alifu, ZHOU Jingtao, Nurbiawusuyin, Maimaiti·Yasen

Medical biophysics

Clinical analysis of ERCP+LC and LCBDE+LC+T tube drainage in the treatment of choledocholithiasis complicated with cholecystolithiasis(1412)
WU Zhengdong, XU Gang, BAN Kunfeng

Biomechanics and materials

Preparation of typical bio-ceramics HAP and its properties(1417)
QING Wei, LEI Kangli, ZHONG Xiaofeng, ZHANG Ting

Biomedical informatics

Sequence-based prediction of protein-GDP binding site(1425)
XU Shutan, WANG Junhao, CHEN Ming

Advances in research of properties of the neural system in *Caenorhabditis elegans* based on complex network(1431)
LU Yan, GONG Xiaoliang, XIE Fei, QIAN Hui, PANG Lu, WU Tongqi

Medical artificial intelligence

Classification of benign and malignant pulmonary nodules by deep learning with anatomy-based attention mechanism(1441)
LIU Yun, WANG Yida, ZHANG Chengxiu, YANG Guang, WANG Chenglong

Screening for myocardial infarction using convolutional neural network and long short-term memory network(1448)
LIU Jianhua, LÜ Jianfeng, CAI Jindan

Executive Editor: TAN Siyun

Executive Proofreaders: HUANG Kaiyan XUE Zeling CHEN Lixia

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling