

中国医学物理学杂志

CHINESE JOURNAL OF MEDICAL PHYSICS

月刊 1984 年创刊 2020 年 10 月 25 日第 37 卷第 10 期(总第 207 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

两种放射源活度校准方法对比
..... 杨凤,刘明哲,王先良,祁国海,康盛伟,汤婷,冯玺,刘敏,黎杰(1213)

基于U-net的心脏自动勾画模型的临床应用及改进
.....常艳奎,彭昭,周解平,皮一飞,吴昊天,吴爱东,徐榭,裴曦(1218)

Eclipse系统的通量平滑技术在头颈部肿瘤放疗中的应用
.....贾晓斌,董晓庆,朱皓,丁继平,袁峥玺,岳堃(1224)

基于非线性估计的CBCT几何标定算法
.....尹朋飞,冯汉升,李实,杨洋(1230)

两种皮肤通量外扩方法在乳腺癌根治术后调强放疗计划中的剂量学比较
..... 宾石珍,张俊俊,单冬勇,成树林,张骥,唐甜,李娜(1237)

RapidArc与Novalis Knife在多发脑转移瘤SRS中的剂量学比较
.....戴鹏,张平,罗龙辉,邓官华,赖名耀,山常国,黄庆,蔡林波(1242)

胸部食管癌共面调强放射治疗肺受量预测模型研究
..... 丘敏敏,邓永锦,钟嘉健,肖振华,包勇(1248)

医学影像物理

用于数字等温扩增系统的荧光图像分析技术
..... 徐静,汪磊,赵俊,花昌义,朱灵,王明龙,周正仙(1255)

一种改进的脑白质纤维束连续跟踪算法
..... 颜淑敏,徐龙春,张敏风,张岗,邹越,何乐民,程运福,颜翠萍,杨鑫怡,
许然然,王晓艳,王鹏程,赵文波,张光玉(1262)

3D打印技术在重度脊柱侧弯截骨联合钉棒内固定矫正治疗中的辅助作用
.....谭波,袁野,谢一方,王海涛,周炳炎,胡凯(1267)

医学信号处理与医学仪器

磁共振射频发射与接收线圈谐振电路特性仿真分析
.....黄清明,郑刚(1272)

基于热流耦合的轴流式血泵温升影响因素研究
..... 陈洪欢,云忠,胡及雨(1281)

最优改进对数谱幅度估计与小波结合的心音降噪
..... 申玉静,王寻,唐闽(1287)

基于肌电信号的膝关节跨越障碍角度预测方法

.....陈天麟,戴仨民,程光,马勇杰,孙佰鑫,刘伟锋,许晓容(1293)

基于子带频谱熵算法检测表面肌电信号肌肉疲劳性

包其扬,王军霞,岳小力(1302)

基于超声回波信号的指端脉搏波提取

张浩强,安蒙蒙,卜朝晖,郑政(1306)

医学生物物理

基于核磁共振技术的人体肺功能障碍疾病血样的代谢组特征

何则皓,王桂芳,陈文学(1312)

脑科学与神经物理

视乳头的结构和力学特性对筛板变形的影响

曹宏健,刘志成,钱秀清(1317)

生物力学与材料

NIRS-EEG联合检测技术在脑功能分析中的研究进展

欧朗,赵越,李晓欧(1323)

医学人工智能

基于无创血糖的糖尿病评估

陈真诚,杨薛冰,邹春林,严波文,朱健铭,梁永波(1330)

基于深度学习的跨模态医学图像转换

董国亚,宋立明,李雅芬,李文,谢耀钦(1335)

基于BP神经网络预测儿童甲状腺疾病的模型研究

田娟,朱姝婧,陆强,李坤,张西学(1340)

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 * 22 * 2020-010

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 two kinds of calibration methods for the activity of radioactive sources ···(1213)
YANG Feng, LIU Mingzhe, WANG Xianliang, QI Guohai, KANG Shengwei, TANG Ting,
FENG Xi, LIU Min, LI JieClinical application and improvement of U-net-based model for automatic segmentation of the heart
·····(1218)
CHANG Yankui, PENG Zhao, ZHOU Jieping, PI Yifei, WU Haotian, WU Aidong, XU Xie,
PEI XiApplication of fluence-smoothing technique of Eclipse system in intensity-modulated radiotherapy
for head and neck tumors ·····(1224)
JIA Xiaobin, DONG Xiaoqing, ZHU Hao, DING Jiping, YUAN Zhengxi, YUE KunCBCT geometric calibration algorithm based on nonlinear estimation ·····(1230)
YIN Pengfei, FENG Hansheng, LI Shi, YANG YangDosimetric comparison of two kinds of skin fluence expansion methods in intensity-modulated
radiotherapy following radical mastectomy for breast cancer ·····(1237)
BIN Shizhen, ZHANG Junjun, SHAN Dongyong, CHENG Shulin, ZHANG Ji, TANG Tian,
LI NaDosimetric comparison between RapidArc and Novalis Knife in stereotactic radiosurgery for
multiple brain metastases ·····(1242)
DAI Peng, ZHANG Ping, LUO Longhui, DENG Guanhua, LAI Mingyao, SHAN Changguo,
HUANG Qing, CAI LinboLung dose prediction model in coplanar intensity-modulated radiotherapy for thoracic esophageal
carcinoma ·····(1248)
QIU Minmin, DENG Yongjin, ZHONG Jiajian, XIAO Zhenhua, BAO Yong**Medical imaging physics**Fluorescence image analysis technique for digital isothermal amplification system·····(1255)
XU Jing, WANG Lei, ZHAO Jun, HUA Changyi, ZHU Ling, WANG Minglong, ZHOU
ZhengxianAn improved white matter fiber assignment by continuous tracking algorithm ·····(1262)
YAN Shumin, XU Longchun, ZHANG Minfeng, ZHANG Gang, ZOU Yue, HE Lemin,
CHENG Yunfu, YAN Cuiping, YANG Xinyi, XU Ranran, WANG Xiaoyan, WANG
Pengcheng, ZHAO Wenbo, ZHANG GuangyuUsing 3D printing technology to assist the treatment of severe scoliosis by osteotomy combined
with internal fixation ·····(1267)
TAN Bo, YUAN Ye, XIE Yifang, WANG Haitao, ZHOU Bingyan, HU Kai**Medical signal processing and medical devices**Resonant circuit characteristics of magnetic resonance radiofrequency transmitter and receiver coils:
a simulation analysis ·····(1272)
HUANG Qingming, ZHENG GangAnalysis of factors affecting axial flow blood pump temperature rise based on thermal-flow coupling
·····(1281)
CHEN Honghuan, YUN Zhong, HU Jiyu

Combination of optimally-modified log-spectral amplitude estimator and wavelet for heart sound denoising	(1287)
SHEN Yujing, WANG Xun, TANG Min	
Prediction of knee joint angle when crossing obstacles based on myoelectric signals	(1293)
CHEN Tianlin, DAI Quanmin, CHENG Guang, MA Yongjie, SUN Baixin, LIU Weifeng, XU Xiaorong	
Detection of muscle fatigue based on surface electromyography signals segmented by subband spectral entropy algorithm	(1302)
BAO Qiyang, WANG Junxia, YUE Xiaoli	
Fingertip pulse wave extraction based on ultrasonic echo signal	(1306)
ZHANG Haoqiang, AN Mengmeng, BU Zhaohui, ZHENG Zheng	

Medical biophysics

Metabonomic characteristics of blood serum from patients with chronic obstructive pulmonary disease based on nuclear magnetic resonance	(1312)
HE Zehao, WANG Guifang, CHEN Wenxue	

Miomechanics and materials

Effects of mechanical properties and structure of optic nerve head on the deformation of lamina cribrosa	(1317)
CAO Hongjian, LIU Zhicheng, QIAN Xiuqing	

Brain science and neurophysics

Advances of near infrared spectroscopy combined with electroencephalogram in brain function analysis	(1323)
OU Lang, ZHAO Yue, LI Xiaou	

Medical artificial intelligence

Diabetes evaluation based on noninvasive blood glucose	(1330)
CHEN Zhencheng, YANG Xuebing, ZOU Chunlin, YAN Bowen, ZHU Jianming, LIANG Yongbo	
Cross-modality medical image synthesis based on deep learning	(1335)
DONG Guoya, SONG Liming, LI Yafen, LI Wen, XIE Yaoqin	
Prediction model of pediatric thyroid disease based on back-propagation neural network	(1340)
TIAN Juan, ZHU Shujing, LU Qiang, LI Kun, ZHANG Xixue	

Executive Editor: CHEN Lixia

Executive Proofreaders: HUANG Kaiyan XUE Zeling TAN Siyun

English Editor: TAN Siyun

Editorial Assistant: LIAO Yanling