

·中国科技核心期刊·

ISSN 1004-4140
CN 11-3017/P

CT 理论与应用研究

COMPUTERIZED TOMOGRAPHY
THEORY AND APPLICATIONS

2020

第 29 卷
Vol. 29

第 4 期
No. 4

ISSN 1004-4140



9 771004 414209

08>

中国地震局地球物理研究所
同方威视技术股份有限公司

主办

CT 理论与应用研究

目 次 (2020 年 8 月 第 29 卷 第 4 期)

•理论与方法•

基于面波频散的三维横波速度方位各向异性层析成像方法.....冯梅, 安美建 (381)

•新冠 CT•

新型冠状病毒肺炎磨玻璃密度影的 HRCT 特点探讨及解剖病理基础.....车清林, 高燕军, 冀笑笑, 贾荣荣, 张浪, 白维娴, 吕海蓉 (399)

新型冠状病毒肺炎临床与 CT 诊断特征的初步研究——东莞地区病例分析.....王刚, 谢浩锋, 郑晓林, 方学文, 余芬芬, 袁焕初, 杜贺钦, 邹玉坚 (407)

新型冠状病毒肺炎首次临床和 CT 特征价值分析.....曾泥, 何建华, 曾健, 段绪琼, 徐晓梅, 谭捷 (416)

•地球物理 CT•

基于团簇的岩石动态 CT 图像可视化与结构变形分析.....黄宛莹, 吴江涛, 刘洁 (424)

•工业 CT•

基于渐进式网络处理的低剂量 Micro-CT 成像方法.....蔡宁, 王世杰, 陈璐杰, 张谊坤, 陈阳, 罗守华, 顾宁 (435)

基于 CT 安检技术的机场智能旅检通道新探索.....朱涛涛, 王立军 (447)

•医学成像与图像分析•

计算机辅助评价急性肺栓塞严重度的可靠性研究.....郝粉娥, 孙振婷, 郭佑民, 赵磊, 刘挨师 (456)

人工智能辅助规培医师对不同大小肺实性结节检出效能的初步研究.....孙婷婷, 汪琼, 谢梅, 范鸿禹, 张清, 伍建林 (465)

CT 纹理分析对吉非替尼治疗肺腺癌疗效评估的应用.....周林丽, 冯峰 (473)

•能谱 CT•

双源 CT 冠状动脉造影联合 MMP-10 和 F-ABP 检测对急性心肌梗死诊断价值效能研究....臧燕伟, 张靖 (481)

•医学 CT•

CT 高浓度碘对比剂在克罗恩病中的应用效果.....李璐, 申晓俊, 解骞, 梁宗辉 (488)

冠脉 CTA 联合磁共振 T1 mapping 评估 STEMI 患者可挽救心肌的应用价值.....孙峥, 赵丽, 刘志, 王臣, 张苗, 高艳, 卢洁 (495)

PET/CT 影像辅助 CT 引导下肺穿刺活检的应用.....司海峰, 冯峰, 傅爱燕 (503)

责任编辑：毛国敏 编辑：蒋知瑞

期刊基本参数：CN 11-3017/P*1992*b*16*130*zh+en*P*¥ 30.00*1000*14*2020-08*n

CT Theory and Applications (CTTA)

CONTENTS (Vol. 29 No. 4 Aug., 2020)

•CT Theory•

- Method on 3D Tomography of S-wave Velocity Azimuthal Anisotropy by Using Surface-wave Dispersion Curves.....FENG Mei, AN Meijian (381)

•COVID-19 CT•

- HRCT Ground-Glass Opacity Characteristics, Anatomy and Pathological Basis of COVID-19...
...CHE Qinglin, GAO Yanjun, JI Xiaoxiao, JIA Rongrong, ZHANG Lang, BAI weixian, LV Hairong (399)
- The Initial Study of Clinical and CT Diagnostic Characteristics about Corona Virus Disease 2019: Case Review in Dongguan.....WANG Gang, XIE Haofeng, ZHENG Xiaolin, FANG Xuewen, YU Fenfen, YUAN Huanchu, DU Heqin, ZOU Yujian (407)
- The First Clinical and CT Value Analysis of COVID-19.....ZENG Ni, HE Janhua, ZENG Jian, DUAN Xuqiong, XU Xiaomei, QIAO Jie (416)

•Geotomography•

- Visualization of Pore-Structural Deformation of Dynamic CT Images of a Leitha Limestone...
.....HUANG Wanying, WU Jiangtao, LIU Jie (424)

•Industrial CT•

- Low-dose Micro-CT Imaging Method Based on Progressive Network Processing.....
...CAI Ning, WANG Shijie, CHEN Lujie, ZHANG Yikun, CHEN Yang, LUO Shouhua, GU Ning (435)
- New Exploration of Airport Intelligent Passenger Inspection Channel Based on CT Security Screening Technology.....ZHU Taotao, WANG Lijun (447)

•Medical Imaging and Image Processing•

- Reliable Study on Computer-aided Evaluation of the Severity of Acute Pulmonary Embolism...
.....HAO Fene, SUN Zhenting, GUO Youmin, ZHAO Lei, LIU Aishi (456)
- Detection Efficiency of Residents Assisted by Artificial Intelligence for Pulmonary Solid Nodules with Different Sizes: A Preliminary Study.....
...SUN Tingting, WANG Qiong, XIE Mei, FAN Hongyu, ZHANG Qing, WU Jianlin (465)
- CT Texture Analysis on the Response Evaluation of Lung Adenocarcinoma Treated by Gifitinib.....ZHOU Linli, FENG Feng (473)

•Spectral CT

- Diagnostic Value of CT Coronary Angiography Combined with MMP-10 and F-ABP in Myocardial Infarction.....ZANG Yanwei, ZHANG Jing (481)

•Medical CT•

- The Effect of High Iodine Concentration Contrast Media in Crohn's Disease Patients.....
.....LI Lu, SHEN Xiaojun, XIE Qian, LIANG Zonghui (488)
- Application Value of Coronary CTA Combined with CMR T1 Mapping in Evaluating Salvable Myocardium in Patients with STEMI.....
...SUN Zheng, ZHAO Li, LIU Zhi, WANG Chen, ZHANG Chao, GAO Yan, LU Jie (495)
- Application of PET/CT Image Assisted CT Guided Lung Biopsy.....SI Haifeng, FENG Feng, FU Aiyan (503)