

·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

2019

第28卷
Vol. 28

第2期
No. 2

ISSN 1004-4140



9 771004 414193

万方数据

中国地震局地球物理研究所 主办
同方威视技术股份有限公司

CT 理论与应用研究

目 次 (2019 年 4 月 第 28 卷 第 2 期)

•理论与方法•

- 黏弹性介质中瑞雷波有限差分数值模拟与波场分析 王常波, 田坤, 刘立彬, 李国磊, 张学涛 (153)
基于三维 X 射线显微镜的孔隙性砂岩中变形带微观结构解析 渠芳, 连承波, 柴震翰, 任冠雄 (167)

•地球物理 CT•

- 基于 P 波三重震相研究青藏高原上地幔速度结构及其动力学意义 吕苗苗 (175)
基于无损多源异构数据融合的水利工程隐蔽结构隐患探测技术 徐云乾, 袁明道, 陈晓文, 史永胜, 刘建文, 杨文滨, 林悦奇 (187)
物理模型超声 CT 图像代数法重建和结构识别 陈轩昂, 张拾, 李智勇, 吴迪, 汪成咏, 吴发恩, 陈立成 (195)

•工业 CT•

- 工业 CT 在电磁线圈缺陷检测中的应用 潘光勇, 张敏霞, 鲍熠朗, 张杭滨 (205)

•医学成像与图像分析•

- 直肠癌术后复发 CT 灌注参数测量优化研究 胡娟, 唐光健, 杨学东, 王霄英, 刘婧, 郭小超 (213)
不同噪声指数对 PCP 患者胸部 CT 图像质量的影响分析 夏振营, 吴丹, 于建安, 李思远, 宋文艳 (221)
IQQA-liver 自动分析软件在肝脏体积精确测量方面的应用研究 华晨辰, 刘垚, 尹其华 (229)
不同感兴趣区选择方法在上皮性卵巢癌动态增强 MRI 参数中一致性的比较 毛咪咪, 冯峰, 李海明 (237)

•能谱 CT•

- 食管胃结合部癌病理型别的能谱 CT 鉴别诊断效果分析 邓治强, 汤敏 (247)

•医学 CT•

- 腹内型侵袭性纤维瘤病与间质瘤的 CT 鉴别诊断 程庆红, 王嗣伟, 盛茂 (255)
增强 CT 成像对肝窦阻塞综合征的诊断价值 颜媛, 孙莹, 孔令, 张奇瑾, 温静, 孙小丽, 王仁贵 (263)
肩胛骨恶性骨肿瘤的影像分析 李明珠, 杜钢, 彭加友, 黄学桥, 张家雄 (271)

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*126*zh+en*P* ¥30.00*1000*14*2019-04*n

万方数据

CT Theory and Applications (CTTA)

CONTENTS (Vol. 28 No. 2 Apr., 2019)

•CT Theory•

- Finite-difference Modeling and Wave-field Analysis of Rayleigh Surface Wave in Viscoelastic Media.....WANG Changbo, TIAN Kun, LIU Libin, LI Guolei, ZHANG Xuetao (153)
Microstructure Analysis of Deformation Band in Porous Sandstone Based on Three-dimensional X-ray Microscope.....QU Fang, LIAN Chengbo, CHAI Zhenhan, REN Guanxiong (167)

•Geotomography•

- Upper Mantle Velocity Structure and Its Dynamic Implications beneath the Tibetan Plateau from Triplicated Seismic P Waveforms.....LV Miaomiao (175)
Detection Technology of Concealed Structure of Hydraulic Engineering Based on the Fusion of Nondestructive Multi-source Heterogeneous Data.....XU Yunqian, YUAN Mingdao, CHEN Xiaowen, SHI Yongsheng, LIU Jianwen, YANG Wenbin, LINE Yueqi (187)
Algebraic Reconstruction and Structure Recognition for Ultrasound CT Image on Physical Model.....CHEN Xuanang, ZHANG Shi, LI Zhiyong, WU Di, WANG Chengyong, WU Faen, CHEN Licheng (195)

•Industrial CT•

- Application of Industrial Computerized Tomography in Testing of Fault Magnetic Coil.....PAN Guangyong, ZHANG Minxia, BAO Yilang, ZHANG Hangbin (205)

•Medical Imaging and Image Processing•

- Optimization of the Measurement of CT Perfusion Parameters of Rectal Carcinoma Recurrence.....HU Juan, TANG Guangjian, YANG Xuedong, WANG Xiaoying, LIU Jing, GUO Xiaochao (213)
The Influence of Different Noise Indexes on Chest CT Image Quality for Patients with PCP.....XIA Zhenying, WU Dan, YU Jianan, LI Siyuan, SONG Wenyang (221)
The Study of Accurate Liver Volume Measurement by IQQA-liver Auto Analysis Software.....HUA Chenchen, LIU Yao, YIN Qihua (229)
Dynamic Contrast-enhanced MRI Parameters Measurements in Epithelial Ovarian Carcinoma: Comparison of ROI on the Reproducibility of the Parameters.....MAO Mimi, FENG Feng, LI Haiming (237)

•Spectral CT•

- Analysis of CT Differential Diagnosis of Esophageal and Gastric Syndromes with Different Pathological Types.....DENG Zhiqiang, TANG Min (247)

•Medical CT•

- CT Differential Diagnosis of Intra-abdominal Aggressive Fibromatosis and Stromal Tumors.....CHENG Qinghong, WANG Siwei, SHENG Mao (255)
The Contrast-enhanced CT Diagnostic Value on Hepatic Sinusoidal Obstruction Syndrome.....YAN Xuan, SUN Ying, KONG Ling, ZHANG Qijing, WEN Jing, SUN Xiaoli, WANG Rengui (263)
Imaging Analysis of Malignant Bone Tumor in Scapula.....LI Mingqiu, DU Gang, PENG Jiayou, HUANG Xueqiao, ZHANG Jiaxiong (271)