

·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 4 期  
No. 4

ISSN 1004-4140



9 771004 414193

0.8>

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 (2019 年 8 月 第 28 卷 第 4 期)

•理论与方法•

- 一种利用弹性阻抗方程直接反演低渗“甜点”的方法.....  
..... 李炳颖, 张佳佳, 涂齐催, 刘江, 张广智, 赵晨, 朱圣伟, 樊祥刚 (407)

- 基于 EMD, EEMD 与 CEEMD 的信号时频分析技术对比研究..... 司友强, 岳润华, 施鹏程 (417)

•地球物理 CT•

- 地震资料精细处理技术在神狐海域研究区的应用.....  
..... 徐云霞, 文鹏飞, 张如伟, 薛花, 陈玺, 张旭东 (427)

•工业 CT•

- 9MeV 工业 CT 系统下一种简单的线衰减系数测定方法..... 王鹏, 邓俊, 韦炳军, 罗志鹏, 余洋 (439)

•医学成像与图像分析•

- 对比剂注射方案优化联合低管电压在主动脉 CTA 中的探讨.....  
..... 付传明, 陈伦刚, 陈文, 徐霖, 汪思蓉 (447)

- 低剂量对比剂联合低监测阈值在头颈部 CTA 中的应用..... 余滔, 单华, 姜文雯 (455)

- 2 型糖尿病患者胰腺脂肪浸润与 Framingham 心血管病危险评分的关系.....  
..... 孙朋涛, 都雪朝, 孙小丽, 赵桐, 魏海亮, 温廷国, 王仁贵 (463)

•能谱 CT•

- 能谱 CT 多参数成像在胰岛素瘤定位中的比较研究..... 张静, 李宏磊, 张婷,  
..... 卜玉莲, 陈晓炎, 房炜桓, 徐敬慈, 潘自来, 陈克敏, 李卫侠, 邵丹丹, 林晓珠, 严福华 (471)

•医学 CT•

- 肠管周围爬行脂肪 CT 值变化对克罗恩活动性的诊断价值.....  
..... 高贊, 管雪妮, 戎兰, 周磊, 梁宗辉 (477)

- Gd-EOB-DTPA 增强 MRI 在乙肝肝硬化背景下肝癌的诊断价值.....  
..... 黄杰灵, 李远章, 李亮杰, 袁清华 (485)

- 增强 CT 在检测急诊腹盆部创伤患者出血中的应用.....  
..... 刘涛, 鄢龙, 吴光耀, 明建中, 相呈县, 尚许彬 (493)

- 64 排螺旋 CT 后处理技术对回盲部病变的诊断价值.....  
..... 符熙, 何伟红, 谢乐, 方挺松, 陈少銮, 梁振华 (499)

- 子宫癌肉瘤的 MRI 表现..... 蒋小冬, 冯峰 (505)

•综述•

- 双能量 CT 在痛风诊断和评估中的研究进展..... 叶坤林, 罗良平, 成官迅, 向子云 (513)

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\*112\*zh+en\*P\*¥30.00\*1000\*14\*2019-08\*n

万方数据

# ***CT Theory and Applications (CTTA)***

**CONTENTS (Vol. 28 No. 4 Aug., 2019)**

## **•CT Theory•**

- A Method for Directly Inverting Low Permeability "Sweet spot" by Using Elastic Impedance Equation.....LI Bingying, ZHANG Jiajia, TU Qicui, LIU Jiang, ZHANG Guangzhi, ZHAO Chen, ZHU Shengwei, FAN Xianggang (407)

- Comparative Study of Signal Time-Frequency Analysis Techniques Based on EMD, EEMD and CEEMD.....SI Youqiang, GUO Runhua, SHI Pengcheng (417)

## **•Geotomography•**

- The Application of Accurate Seismic Processing in Shenhua Area.....XU Yunxia, WEN Pengfei, ZHANG Ruwei, XUE Hua, CHENG Xi, ZHANG Xudong (427)

## **•Industrial CT•**

- A Simple Method to Determine Linear Attenuation Coefficients of Some Metal Materials Using 9MeV Industrial CT System.....WANG Kun, DENG Jun, WEI Bingjun, LUO Zhipeng, YU Yang (439)

## **•Medical Imaging and Image Processing•**

- Research on the Contrast Medium's Best Injection Combined with Low Tube Voltage in Aortic CTA.....FU Changming, CHEN Lungang, CHEN Wen, XU Lin, WANG Sirong (447)

- To Investigate the Application of Low-dose Contrast Agent Combined with Low Monitoring Threshold in CTA of the Head and Neck.....YU Tao, SHAN Hua, JIANG Wenwen (455)

- The Relationship between Pancreatic Steatosis and Framingham Cardiovascular Risk Score in Patients with Type 2 Diabetes Mellitus.....SUN Pengtao, DU Xuechao, SUN Xiaoli, ZHAO Tong, WEI Hailiang, WEN Tingguo, WANG Rengui (463)

## **•Spectral CT•**

- Comparison in Localization of Pancreatic Insulinoma by the Multiparameter of Dual Energy Spectral CT Imaging.....ZHANG Jing, LI Honglei, ZHANG Ting, BU Yulian, CHEN Xiaoyan, FANG Weihuan, XU Jingci, PAN Zilai, CHEN Kemin, LI Weixia, SHAO Dandan, LIN Xiaozhu, YAN Fuhua (471)

## **•Medical CT•**

- Diagnostic Value of CT Value of Creeping Fat around Intestinal Tube for Crohn's Activity.....GAO Yun, GUAN Xueni, RONG Lan, ZHOU Lei, LIANG Zonghui (477)

- The Diagnostic Value of Gd-Eob-Dtpa Enhanced MRI in Hepatocellular Carcinoma in Liver Cirrhosis.....HUANG Jieling, LI Yuanzhang, LI Liangjie, YUAN Qinghua (485)

- Application of Enhanced CT in Assessing the Source of Active Haemorrhage in Patients with Abdominal and Pelvic Trauma.....LIU Tao, YAN Long, WU Guangyao, MING Jianzhong, XIANG Chengxian, SHANG Xubin (493)

- Diagnostic Value of 64-slice Spiral CT Post-processing on Ileocecal Lesions.....FU Xi, HE Weihong, XIE Le, FANG Tingsong, CHEN Shaoluan, LIANG Zhenhua (499)

- MRI Findings of Uterine Carcinosarcoma.....JIANG Xiaodong, FENG Feng (505)

## **•Review•**

- Dual-energy CT in Gout: Advances in Diagnosis and Assessment.....YE Kunlin, LUO Liangping, CHENG Guanxun, XIANG Ziyun (513)