

·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 6 期
No. 6

ISSN 1004-4140



9 771004 414193

12>

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 12 月 第 28 卷 第 6 期) (卷终)

•理论与方法•

- 原位岩土 CT 及其关键技术探讨.....朱凯然, 王波, 武晓朦, 高建申 (641)
IVR-CT 设备 TACE 治疗患者辐射剂量评价方法的研究.....刘汪洋, 孙存杰, 赵红兰, 汪秀玲 (653)

•地球物理 CT•

- 基于典型分解的地震勘探随机噪声模拟方法.....李桂花, 王景琦, 许云, 张文波, 王树林 (659)

•医学成像与图像分析•

- 成人烟雾病 MRI 表现与 MRA 血管分级的相关性研究.....梁振华, 何伟红, 黄耀渠, 马富强, 李均洪 (669)
基于 CT 表现的孤立性肺结节良恶性预测模型的研究.....易芹芹, 周宙, 黄国鑫 (677)
CT 平扫图像纹理分析鉴别腮腺多形性腺瘤与恶性肿瘤的初步研究.....任思桐, 李小虎, 刘斌, 李露露, 李志洁, 胡翀, 束晶菁 (685)

•能谱 CT•

- 能谱 CT 在急性肺栓塞诊断及肺血流灌注变化评估中的应用.....姚标, 李晓峰, 刘彩云, 石岩 (693)
能谱 CT 成像瞬时切换技术对于肺结节的临床价值.....陈麦林, 孙应实 (701)

•医学 CT•

- 优化扫描速度在常见体重“双低”头颈 CTA 中的应用.....朱振华, 史浩, 杨光杰, 李海文, 吕英强 (709)
CTA 与 MRI 评估无症状性颈动脉狭窄及其临床关联.....王碧昊, 王保平, 赵磊, 段燕东, 郭平, 焦向锋 (721)
听神经瘤 MRI 表现与病理对照分析.....方芳, 胡少平 (731)
腮腺常见良性肿瘤 CT 特征分析.....帕力丹木·吾买尔, 阿里木江·阿卜杜凯尤木, 沈君 (739)

•综述•

- CT 冠状动脉造影应用于急性胸痛临床实践研究进展.....迟雪, 赵磊 (747)
CT 在评价肝硬化病程方面的研究进展.....刘沛瑶, 郝粉娥, 刘挨师, 赵磊 (753)

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*122*zh+en*P*Y30.00*1000*14*2019-12*n

CT Theory and Applications (CTTA)

CONTENTS (Vol. 28 No. 6 Dec., 2019)

•CT Theory•

- In-situ Geotechnical CT and Its Key Technologies.....ZHU Kairan, WANG Bo, WU Xiaomeng, GAO Jianshen (641)

- Study on Evaluation Method of Radiation Dose of Patients in TACE of IVR-CT.....LIU Wangyang, SUN Cunjie, ZHAO Honglan, WANG Xiuling (653)

•Geotomography•

- Random Noise Simulation Method for Seismic Exploration Based on Typical Decomposition.....LI Guihua, WANG Jingqi, XU Yun, ZHANG Wenbo, WANG Shulin (659)

•Medical Imaging and Image Processing•

- Relationship between MRI Performance and Vascular Score of MRA in Adult Moyamoya Disease.....LIANG Zhenhua, HE Weihong, HUANG Yaoqu, MA Fuqiang, LI Junhong (669)

- A Predicting Model to Estimate the Probability of Malignancy in Solitary Pulmonary Nodules Basing on CT Images.....YI Qinjin, ZHOU Zhou, HUANG Guoxin (677)

- Preliminary Study on Differentiating Pleomorphic Adenoma and Malignant Tumors of the Parotid Gland by Texture Analysis of Non-Enhanced CT Images.....REN Sitong, LI Xiaohu, LIU Bin, LI Lulu, LI Zhijie, HU Chong, SHU Jingwei (685)

•Spectral CT•

- Application of Energy Spectral CT in the Diagnosis of Acute Pulmonary Embolism and Evaluation of Pulmonary Perfusion Changes.....YAO Biao, LI Xiaofeng, LIU Caiyun, SHI Yan (693)

- Clinical Value of Spectral CT Imaging with Rapid Voltage Switching for Pulmonary Nodules.....CHEN Mailin, SUN Yingshi (701)

•Medical CT•

- The Study of Optimization for Scanning Speed with Ultra Low Dose Contrast Agent Applied and Low Dose of Radiation in Cranio-cervical CTA for Common Weight Cases.....ZHU Zhenhua, SHI Hao, YANG Guangjie, LI Haiwen, LV Yingqiang (709)

- CTA and MRI Evaluation of Asymptomatic Carotid Artery Stenosis and Its Clinical Association.....WANG Bihao, WANG Baoping, ZHAO Lei, DUAN Yandong, GUO Ping, JIAO Xiangfeng (721)

- Comparative Analysis of MRI Findings and Pathology in Acoustic Neuroma.....FANG Fang, HU Shaoping (731)

- CT Feature Analysis of Common Benign Tumors of Parotid Gland.....Palidanmu WUMAIER, Alimujiang ABUDUKAIYOUMU, SHEN Jun (739)

•Review•

- Clinical Practice of CT Coronary Angiography in Acute Chest Pain: A Review.....CHI Xue, ZHAO Lei (747)

- The Research Progress of CT in Evaluating the Course of Cirrhosis.....LIU Peiyao, HAO Fene, LIU Aishi, ZHAO Lei (753)