

·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

第6期

Vol. 28

No. 6

ISSN 1004-4140



9 771004 414193



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, 束晶苇 (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*¥30.00*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..... (641)
.....ZHU Kairan, WANG Bo, WU Xiaomeng, GAO Jianshen
- Study on Evaluation Method of Radiation Dose of Patients in TACE of IVR-CT..... (653)
.....LIU Wangyang, SUN Cunjie, ZHAO Honglan, WANG Xiuling

•Geotomography•

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

• Medical Imaging and Image Processing•

- Relationship between MRI Performance and Vascular Score of MRA in Adult Moyamoya Disease..... (669)
.....LIANG Zhenhua, HE Weihong, HUANG Yaoqu, MA Fuqiang, LI Junhong
- A Predicting Model to Estimate the Probability of Malignancy in Solitary Pulmonary Nodules Basing on CT Images..... (677)
.....YI Qinjin, ZHOU Zhou, HUANG Guoxin
- Preliminary Study on Differentiating Pleomorphic Adenoma and Malignant Tumors of the Parotid Gland by Texture Analysis of Non-Enhanced CT Images..... (685)
.....REN Sitong, LI Xiaohu, LIU Bin, LI Lulu, LI Zhijie, HU Chong, SHU Jingwei

• Spectral CT•

- Application of Energy Spectral CT in the Diagnosis of Acute Pulmonary Embolism and Evaluation of Pulmonary Perfusion Changes... (693)
.....YAO Biao, LI Xiaofeng, LIU Caiyun, SHI Yan
- Clinical Value of Spectral CT Imaging with Rapid Voltage Switching for Pulmonary Nodules..... (701)
.....CHEN Mailin, SUN Yingshi

•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..... (709)
.....ZHU Zhenhua, SHI Hao, YANG Guangjie, LI Haiwen, LV Yingqiang
- CTA and MRI Evaluation of Asymptomatic Carotid Artery Stenosis and Its Clinical Association..... (721)
.....WANG Bihao, WANG Baoping, ZHAO Lei, DUAN Yandong, GUO Ping, JIAO Xiangfeng
- Comparative Analysis of MRI Findings and Pathology in Acoustic Neuroma..... (731)
.....FANG Fang, HU Shaoping
- CT Feature Analysis of Common Benign Tumors of Parotid Gland..... (739)
.....Palidanmu WUMAIER, Alimujiang ABUDUKAIYUOMU, SHEN Jun

•Review•

- Clinical Practice of CT Coronary Angiography in Acute Chest Pain: A Review..... (747)
.....CHI Xue, ZHAO Lei
- The Research Progress of CT in Evaluating the Course of Cirrhosis..... (753)
.....LIU Peiyao, HAO Fene, LIU Aishi, ZHAO Lei