

·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 5 期
No. 5

ISSN 1004-4140



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 10 月 第 28 卷 第 5 期)

•理论与方法•

- 基于扫描电镜的页岩有机孔隙空间定量表征 王秀, 张冲 (519)
能谱 CT 单能量成像结合 MAR 技术降低金属植入物伪影的体模研究
赵晴晴, 孙小丽, 李希, 王燕文, 柳维娜, 段永利, 王仁贵 (529)
肺亚实性结节 CT 图像定量变化对浸润的判断
施丽萍, 张亚平, 解学乾, 蒋蓓蓓, 陈安 (541)

•地球物理 CT•

- 地震相控混沌反演在岩性油气藏储层预测中的应用——以 RY 坡陷 M 井区为例
黄捍东, 张建军, 刘伟, 沈金松 (549)
井间弹性波 CT 中初至波自动提取转换及后处理优化应用
颜小飞, 王锐, 李予青, 李文文 (559)

•医学成像与图像分析•

- 三期尘肺 CT 表现与肺内二氧化硅含量的关系分析
朱春梅, 陈步东, 徐岩, 贺文, 唐洪渠, 靳二虎 (569)
CT 图像计分及 MMP-9、NSE 检测对小儿颅脑损伤预后价值评估
张华, 管洪林, 檀丽媛 (577)
心脏 CT 平扫与 CTA 定量分析心外膜脂肪体积对比研究
程凯, 查云飞, 胡磊, 曾菲菲, 彭宙锋 (585)

•能谱 CT•

- 基于能谱 CT 的脾脏相关参数与食管静脉曲张程度的研究
韩昕君, 赵丽琴, 安维民, 刘长春, 曹邱婷, 商书范 (593)
宝石能谱 CT 多参数成像在肝脏肿瘤鉴别诊断及术前分期应用价值
周永, 周诚, 甘晓晶, 余莹莹, 杨帆, 文智 (601)

•医学 CT•

- MSCT 不同组合后处理技术对腹内疝诊断的应用价值
李孟静, 霍英杰, 官凤玲, 张惠英, 徐慧慧, 王星稳, 马春梅 (609)
初探肺纯磨玻璃结节 3 年随访期内增长的风险因素
尹柯, 汪琼, 蒋耀先, 汤敏, 沈晶, 伍建林 (617)
喉软骨肉瘤 MSCT 诊断分析 朱璐, 郝粉娥 (625)

•综述•

- 脑转移瘤的 MRI 研究进展 李瑞, 冯峰 (631)

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*Y 30.00*1000*14*2019-10*n
万方数据

CT Theory and Applications (CTTA)

CONTENTS (Vol. 28 No. 5 Oct., 2019)

•CT Theory•

- Quantitative Characterization of Shale Organic Pore Space Based on SEM WANG Xiu, ZHANG Chong (519)
.....

- Utility of Spectral CT Monochromatic Imaging with Metal Artifacts Reduction (MAR) for the
Reduction of Metal Artifacts of Embolization Coil Implants ZHAO
Qingqing, SUN Xiaoli, LI Xi, WANG Yanwen, LIU Weinan, DUAN Yongli, WANG Rengui (529)

- Quantitative Feature Change of Pulmonary Subsolid Nodule on CT Image to Determine Its
Invasiveness SHI Liping, ZHANG Yaping, XIE Xueqian, JIANG Beibei, CHEN An (541)

•Geotomography•

- Application of Chaos Inversion Controlled by Seismic Facies in Prediction of Lithologic
Reservoirs: A Case Study of M Well Area in RY Depression HUANG Handong, ZHANG Jianjun, LIU Wei, SHEN Jinsong (549)
.....

- Application of the First Arrival Waves Automatic Extraction Transformation and Process
Optimization in Cross-hole Elastic Wave CT YAN Xiaofei, WANG Rui, LI Yuqing, LI Wenwen (559)

•Medical Imaging and Image Processing•

- Analysis of Correlation between CT Features of Phase III Pneumoconiosis and Silica Content
in the Lungs ZHU Chunmei, CHEN Budong, XU Yan, HE Wen, TANG Hongqu, JIN Erhu (569)
.....

- Evaluation of CT Image Score and MMP-9, NSE Detection in the Prognosis of Children with
Craniocerebral Injury ZHANG Hua, GUAN Honglin, TAN Liyuan (577)

- A Comparative Study of Non-contrast Cardiac CT and Coronary CT Angiography in
Quantitative Analysis of Epicardial Fat Volume CHENG Kai, ZHA Yunfei, HU Lei, ZENG Feifei, PENG Zhoufeng (585)
.....

•Spectral CT•

- Study of the Association between Spleen-related Parameters and the Degree of Esophageal
Varices Using Dual Energy CT HAN Xinjun, ZHAO Liqin, AN Weimin, LIU Changchun, CAO Qiuting, SHANG Shufan (593)
.....

- Value of Gemstone Energy Spectrum CT Multi-parameter Imaging in Differential Diagnosis
and Preoperative Staging of Liver Tumors ZHOU Yong, ZHOU Cheng, GAN Xiaojing, YU Yingying, YANG Fan, WEN Zhi (601)
.....

•Medical CT•

- Application Value of Different Post-processing Techniques of MSCT in Diagnosis of
Intra-abdominal Hernia LI Mengjing, HUO
Yingjie, GONG Fengling, ZHANG Huiying, XV Huihui, WANG Xingwen, MA Chunmei (609)

- Explore the Risk Factors for the Growth of Pure Lung Ground Glass Nodules During the
3-year Follow Up Period YIN Ke, WANG Qiong, JIANG Yaoxian, TANG Min, SHEN Jing, WU Jianlin (617)
.....

- Diagnosis and Analysis of Laryngeal Chondrosarcoma with MSCT ZHU Lu, HAO Fene (625)

•Review•

- Research Progress of MRI in Brain Metastasis LI Rui, FENG Feng (631)