

·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

2018

第 27 卷
Vol. 27

第 1 期
No. 1

ISSN 1004-4140



9 771004 414186

02>

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 (2018 年 2 月 第 27 卷 第 1 期)

•理论与方法•

- 基于三维层状介质模型地震层析成像正演网格研究 宋振东, 蒋正红, 魏成武, 张腾飞, 王丹 (1)
改进 Moser 方法二维初至波走时层析成像正演研究 韩佩恩, 张学强 (9)

•能谱 CT•

- 双源 CT 对肾透明与非透明细胞癌的鉴别诊断价值 陆艳艳, 陈宏伟, 鲍健, 方向明, 邹新农, 汤群峰 (19)

•地球物理 CT•

- 复杂断裂体系识别技术研究与应用 马金萍, 范洪耀, 桑淑云, 王清振, 史瑞其
弹性波 CT 技术在大足石刻岩体破碎带探测中的应用 孔得天, 李高, 郑旭辉, 石金山 (27)
..... (35)

•工业 CT•

- 基于光谱估计和图像重建的双能量 CT 迭代算法 常少杰, 牟轩沁 (45)

•医学 CT•

- 早期宫颈癌 3.0T MRI 术前评估与术后病理对照研究 许美, 高义军, 吴艳丽, 刘春兰, 何平, 王健, 范淑英, 周晓玲, 李淑华, 刘景旺 (55)
主动脉夹层撕裂内膜走行规律在真假腔识别中的应用 原小军, 郝粉娥, 赵磊, 刘挨师 (63)
低剂量 CT 扫描技术在青少年骶髂关节中的应用 梁振华, 方挺松, 黄钰坚, 潘邦盛, 李均洪 (71)
X 线检查发现病理性骨折对骨肉瘤预后的影响分析 (英) 郝运, 何金鹏 (77)
MRI 技术诊断脑缺血灶及对阿尔茨海默氏症的评估效果 周丽景 (85)
肺部磨玻璃结节样腺癌的 MSCT 特征与病理对照分析 王辉, 刘洪, 黄海东, 赵蕤 (93)
MSCT 多期扫描在肾癌亚型诊断中的应用价值 孙鑫, 王智涛, 张愉, 崔文静, 王建华 (101)
应用牙槽骨锥形束 CT 评估牙周序列治疗疗效的观察性比较研究 欧阳玉玲, 朱轶青, 刘永静, 张威, 方顺, 柏文杰 (107)
I 期浸润性肺腺癌磨玻璃影及附壁样生长三维 CT 值定量分析 刘丽伟, 张龙江, 钱斌 (115)

•综述•

- 桂地区页岩油气地球物理勘探现状及展望 李静和, 杨俊, 孟淑君 (123)

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*138*zh+en*P* ¥30.00*1000*16*2018-02*n

万方数据

CT Theory and Applications (CTTA)

CONTENTS (Vol. 27 No. 1 Feb. , 2018)

•CT Theory•

The Study of Seismic Tomography Forward Grid Based on 3D Layered Media Model.....SONG Zhen-dong, JIANG Zheng-hong, WEI Cheng-wu, ZHANG Teng-fei, WANG Dan	(1)
Forward Modeling of 2D First Arrival Traveltime Tomography Using Moser Method.....HAN Pei-en, ZHANG Xue-qiang	(9)

•Spectral CT•

Study on Clinical Application of Dual-source CT for Differentiating Diagnosis between Renal Clear Cell Carcinoma and Non-clear Cell Carcinoma..... ...LU Yan-yan, CHEN Hong-wei, BAO Jian, FANG Xiang-ming, ZOU Xin-nong, TANG Qun-feng	(19)
---	------

•Geotomography•

Complicated Fault Identification Study and Application.....MA Jin-ping, FAN Hong-yao, SANG Shu-yun, WANG Qing-zhen, SHI Rui-qi	(27)
Application of Elastic Wave CT Technique on Detection of Fracture Zone in the Rock Mass of Dazu Stone Carvings.....KONG De-tian, LI Gao, ZHENG Xu-hui, SHI Jin-shan	(35)

•Industrial CT•

An Iterative Algorithm with Simultaneously Updating the Spectrum and the Image of Dual Energy Computed Tomography.....CHANG Shao-jie, MOU Xuan-qin	(45)
---	------

•Medical CT•

Comparative Study of 3.0T MRI Preoperative Evaluation with Clinical Pathologic of Early-stage Cervical Carcinoma.....XU Mei, GAO Yi-jun, WU Yan-li, LIU Chun-lan, HE Ping, WANG Jian, FAN Shu-ying, ZHOU Xiao-ling, LI Shu-hua, LIU Jing-wang	(55)
The Morphological Characteristics of Torn Vascular Intima Distinguishes True from False Lumen of Aortic Dissection.....YUAN Xiao-jun, HAO Fen-e, ZHAO Lei, LIU Ai-shi	(63)
Application of Low Dose CT Scanning in the Sacroiliac Joint of Adolescents.....LIANG Zhen-hua, FANG Ting-song, HUANG Yu-jian, PAN Bang-sheng, LI Jun-hong	(71)
Pathologic Fracture Predicts for Poor Prognosis in Osteosarcoma for Recurrence and Amputation Based on X-ray.....HAO Yun, HE Jin-peng	(77)
MRI Technique for Diagnosis of Cerebral Ischemic Foci and Evaluation of Alzheimer's Disease.....ZHOU Li-jing	(85)
Comparative Analysis of MSCT Features and Pathology of Ground-glass Nodules of Lung Adenocarcinomas.....WANG Hui, LIU Hong, HUANG Hai-dong, ZHAO Rui	(93)
The Value of Multi-slice Helical CT in the Diagnosis of Different Subtypes of Renal Cell Carcinoma.....SUN Xin, WANG Zhi-tao, ZHANG Yu, CUI Wen-jing, WANG Jian-hua	(101)
Evaluation of Alveolar Bone Changes in Chronic Periodontitis Before and After Sequence of Periodontal Treatment by CBCT..... ...OUYANG Yu-ling, ZHU Yi-qing, LIU Yong-jing, ZHANG Wei, FANG Shun, BAI Wen-jie	(107)
3D CT Value Analysis of Ground Glass Shadow and Coelentereous Growth in Stage I Invasive Lung Adenocarcinoma.....LIU Li-wei, ZHANG Long-jiang, QIAN Bin	(115)

•Review•

Status Analysis of Geophysical Exploration for Shale Oil and Gas in Guangxi Province...LI Jing-he, YANG Jun, MENG Shu-jun	(123)
--	-------