

·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



2017

第26卷

第2期

Vol. 26

No. 2

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 (2017 年 4 月 第 26 卷 第 2 期)

•理论与方法•

- 双平板多功能核医学成像系统几何校正方法研究..... (129)
.....尚雷敏, 田丽霞, 贞明凯, 戴朝成, 李琳, 黄先超, 魏存峰
潜山裂缝型油气藏绕射波属性预测方法.....舒梦瑾 (139)

•能谱 CT•

- 实验性急性肺栓塞双源 CT 双能量肺灌注成像与 CTPA 的对照研究..... (147)
.....张晓琴, 廖健, 王敏, 张凯, 董宇清, 云峰

•地球物理 CT•

- 电容耦合式电阻率法在城市遗址考古勘探中的应用..... (157)
.....别康, 石战结, 田钢, 陈燃, 赵文轩
抛物线 Radon 变换方法在压制地震多次波中的应用.....龚术, 任琴琴, 王敏玲 (165)

•工业 CT•

- 基于 PDE 的低剂量 CT 投影降噪研究.....吴文姝, 王哲, 史伊凡, 赵占山, 魏存峰, 魏龙 (177)
透射式微焦点 X 射线源钨-金刚石靶材的制备及其性能研究..... (189)
.....马玉田, 刘俊标, 牛耕, 赵伟霞, 韩立

•医学 CT•

- 高分辨 MRI 双重造影结合 DWI 对直肠癌术前分期的研究..... (195)
.....杨解宇, 王杰, 吕兴隆, 谢召勇
肺部局灶性磨玻璃结节 MDCT 1mm 薄层重建后的影像学表现..... (203)
.....鄢英男, 张素艳, 于铁峰, 赵红霞, 刘荣华
脑皮质层状坏死的影像学表现..... (211)
.....孙迎迎, 丁长青, 罗慧, 代兰兰, 王文生, 丁爱兰, 王雪璐
64 排 CT 冠脉成像与 PET-CT 心肌灌注显像对照分析的临床价值..... (219)
.....王全用, 刘挨师, 郝粉娥
MSCT 诊断不典型主动脉夹层的临床应用研究.....余红胜, 吉六舟, 沈又利, 周泉, 刘义康 (231)
64 排螺旋 CT 扫描在肠道肿瘤术前诊断中的临床意义.....杨红, 杨莹, 李冬成, 修承祥 (241)
外伤危重症患者腹部急诊增强 CT 扫描的诊断价值分析..... (247)
.....明建中, 刘涛, 相呈县, 仇容, 吴京兰
早期中央型肺癌 MSCT 诊断及漏误诊的分析.....沈春林, 万拓军, 刘月军, 徐小虎 (253)

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*130*zh+en*P*¥30.00*1200*15*2017-4*n
万方数据

CT Theory and Applications (CTTA)

CONTENTS (Vol. 26 No. 2 Apr., 2017)

•CT Theory•

Geometric Correction Method for Double-plane “Multi-use” Nuclear Medical Imaging System
.....SHANG Lei-min,
TIAN Li-xia, YUN Ming-kai, DAI Chao-cheng, LI Lin, HUANG Xian-chao, WEI Cun-feng (129)

The Prediction Method of Diffracted Wave Attribute on Buried Hill Fractured Reservoir.....
.....SHU Meng-cheng (139)

•Spectral CT•

The Control Study of Dual Source CT Dual Energy Lung Perfusion Imaging and CTPA with
Experimental Acute Pulmonary Embolism Model.....
.....ZHANG Xiao-qin, LIAO Jian, WANG Min, ZHANG Kai, DONG Yu-qing, YUN Feng (147)

•Geotomography•

The Application of Capacitively-coupled Resistivity Method to Archaeological Exploration of
Urban Site.....BIE Kang, SHI Zhan-jie, TIAN Gang, CHEN Ran, ZHAO Wen-ke (157)

Application of Parabolic Radon Transform in the Suppression of Multiple Seismic Wave.....
.....GONG Shu, REN Qin-qin, WANG Min-ling (165)

•Industrial CT•

Noise Reduction for Low-dose CT Sinogram Based on PDE.....
.....WU Wen-shu, WANG Zhe, SHI Yi-fan, ZHAO Zhan-shan, WEI Cun-feng, WEI Long (177)

Research on the Preparation and Performance of Tungsten-diamond Transmission Target for
Microfocuss X-ray Source.....MA Yu-tian, LIU Jun-biao, NIU Geng, ZHAO Wei-xian, HAN Li (189)

•Medical CT•

A Study on High-resolution MRI and Double-contrast MRII Combined with DWI in the
Preoperative Local Staging of Rectal Cancer.....
.....YANG Xie-yu, WANG Jie, LV Xing-long, XIE Zhao-yong (195)

Imaging Features of Lung Focal Ground-glass Opacities on MDCT after Thin-section (1mm)
Reconstruction...YAN Ying-nan, ZHANG Su-yan, YU Tie-feng, ZHAO Hong-xia, LIU Rong-hua (203)

Imaging Manifestation of Cerebral Cortical Laminar Necrosis.....SUN Ying-ying,
DING Chang-qing, LUO Hui, DAI Lan-lan, WANG Wen-sheng, DING Ai-lan, WANG Xue-lu (211)

The Clinical Value of Contrast Analysis between 64-CT Coronary Artery Imaging and PET-CT
Myocardial Perfusion Imaging.....WANG Quan-yong, LIU Ai-shi, HAO Fen-e (219)

Clinical Exploratory Development of Atypical Aortic Dissection Diagnosed by MSCT.....
.....YU Hong-sheng, JI Liu-zhou, SHEN You-li, ZHOU Quan, Liu Yi-kang (231)

The Value of 64-MDCT Diagnosis of Intestinal Tumor.....
.....YANG Hong, YANG Ying, LI Dong-cheng, XIU Cheng-xiang (241)

Diagnostic Value of Enhanced CT Scan in Emergency Patients with Trauma Emergency.....
.....MING Jian-zhong, LIU Tao, XIANG Cheng-xian, CHOU Rong, WU Jing-lan (247)

Analysis of MSCT Diagnosis and Misdiagnosis of Early Central Type Lung Cancer.....
.....SHEN Chun-lin, WAN Zhe-jun, LIU Yue-jun, XU Xiaohu (253)