

·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



2021

第30卷

第4期

Vol. 30

No. 4

ISSN 1004-4140



9 771004 414216

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 (2021 年 8 月 第 30 卷 第 4 期)

•理论与方法•

基于改进 U-Net 卷积神经网络的储层预测.....陈康, 狄贵东, 张佳佳, 周游, 吴尧, 张广智 (403)

•地球物理 CT•

潜水波层析成像速度建模技术在鄂尔多斯黄土塬区的应用研究.....李立胜, 王兆旗, 丁梁波, 徐志诚, 叶月明, 陈见伟 (417)

大足石刻北山 168 窟围岩病害高频瑞雷波成像.....向俊锋, 周仕礼, 蒋晓菁, 麻润杰, 王若璇, 魏猛 (425)

•工业 CT•

基于 U 型网络的 X 线头影图像特征点自动定位.....肖贺, 戴修斌 (437)

•医学成像与图像分析•

磨玻璃病灶影像检查技术应用对比的体模研究.....王诗鸣, 王国树, 吕发金, 金瑞, 陆云峰, 唐素荣, 郑伊能, 李信友 (447)

探讨 CT 扫描剂量对人工智能检测肺结节效能的影响.....温德英, 潘雪琳, 姚辉, 李吉杰, 邓巧, 唐露, 伍希, 孙家瑜 (455)

基于 BSA 及固定碘速率探讨不同浓度对比剂对肝静脉 CT 成像效果的影响.....董相宇, 方挺松, 袁健祥, 梁振华, 李均洪 (466)

基于注意力机制和迁移学习的 COVID-19 深度学习诊断方法.....魏东旭, 阎丽华, 史军强 (477)

•能谱 CT•

双能低剂量 CT Mono 技术参数评估乳腺癌新辅助化疗疗效的价值初探.....陈文哲, 石岩, 李静 (487)

AI 在双源 CT 不同管电压下对肺结节的检测效能.....朱丽娟, 朱晓明, 宋冬冬, 张清, 吴非 (495)

•医学 CT•

SAPHO 综合征全脊柱病变的 CT 表现.....于梅艳, 任蒙蒙, 霍健伟, 刘军莲, 洪月颖, 张亚男, 李忱, 李俊秋 (503)

良恶性滋养细胞疾病的影像诊断与鉴别诊断.....毛咪咪, 周存凉, 冯峰, 傅爱燕, 石健 (511)

肺类癌的 CT 表现分析.....谭婉嫦, 冯结映, 赖文佳, 靳仓正 (519)

新型冠状病毒肺炎临床表现及 CT 影像学分析.....车宏伟, 张晓琴, 柴军, 孙德俊 (525)

锁骨朗格汉斯组织细胞增生症的影像诊断及鉴别.....李明球, 杜钢, 彭加友, 方挺松, 张家雄 (533)

•简讯•

本刊副主编王革教授获得国际生物医学工程学会 2021 年度终身学术成就奖 (I)

责任编辑: 蒋知瑞 编辑: 毛国敏

期刊基本参数: CN 11-3017/P*1992*b*16*138*zh+en*P*¥ 30.00*1000*15*2021-08*n

万方数据

CT Theory and Applications (CTTA)

CONTENTS (Vo1. 30 No. 4 Aug. , 2021)

•CT Theory•

Reservoir Prediction Based on Improved U-Net Convolutional Neural Network..... (403)
.....CHEN Kang, DI Guidong, ZHANG Jiajia, ZHOU You, WU Yao, ZHANG Guangzhi

•Geotomography•

Diving Wave Tomography and Reflection Tomography for PSDM Velocity Model Building of Complex Depth Imaging in Loess Tableland Areaof Western Edge of Ordos Basin..... (417)
.....LI Lisheng, WANG Zhaoqi, DING Liangbo, XU Zhicheng, YE Yueming, CHEN Jianwei

High-frequency Rayleigh Wave Imaging of Diseases in Surrounding Rock Mass of Beishan Cave 168 of Dazu Rock Carvings..... (425)
...XIANG Junfeng, ZHOU Shili, JIANG Xiaojing, MA Runjie, WANG Ruoxuan, WEI Meng

• Industrial CT•

Automatical Localization of X-ray Cephalometric Images Landmarks via U-type Network..... (437)
.....XIAO He, DAI Xiubin

• Medical Imaging and Image Processing•

Contrast Study on the Application of Imaging Techniques in Detection of Ground Glass Lesion Using Phantom..... (447)
.....WANG Shiming, WANG Guoshu, LV Fajin, JIN Rui, LU Yunfeng, TANG Surong, ZHENG Yineng, LI Xinyou

To Explore the Effect of CT Scan Dose on the Efficacy of Artificial Intelligence in Detecting Lung Nodules..... (455)
.....WEN Deying, PAN Xuelin, YAO Hui, LI Jijie, DENG Qiao, TANG Lu, WU Xi, SUN Jiayu

Discussion on the Effect of Different Concentrations of Contrast Media on CT Imaging of Hepatic Veins Based on BSA and Fixed Iodine Rate..... (466)
.....DONG Xiangyu, FANG Tingsong, YUAN Jianxiang, LIANG Zhenhua, LI Junhong

COVID-19 Deep Learning Diagnosis Method Based on Attention Mechanism and Transfer Learning..... (477)
.....WEI Dongxu, YAN Lihua, SHI Junqiang

• Spectral CT•

The Value of Dual-energy Low-dose CT Mono Technique in Evaluation of Neoadjuvant Chemotherapy for Breast Cancer..... (487)
.....CHEN Wenzhe, SHI Yan, LI Jing

AI Detection Efficiency of Pulmonary Nodules Under Dual-source CT with Different Tube Voltages..... (495)
.....ZHU Lijuan, ZHU Xiaoming, SONG Dongdong, ZHANG Qing, WU Fei

•Medical CT•

The Whole-spine CT Findings in SAPHO Syndrome..... (503)
.....YU Meiyang, REN Mengmeng, HUO Jianwei, LIU Junlian, HONG Yueying, ZHANG Yanan, LI Chen, LI Junqiu

MRI Diagnosis and Differential Diagnosis of Benign and Malignant Gestational Trophoblastic Disease..... (511)
.....MAO Mimi, ZHOU Cunliang, FENG Feng, FU Aiyang, SHI Jian

CT Findings of Pulmonary Carcinoid..... (519)
.....TAN Wangchang, FENG Jieying, LAI Wenjia, JIN Cangzheng

Clinical Manifestations and CT Imaging Analysis of Corona Virus Disease 2019..... (525)
.....CHE Hongwei, ZHANG Xiaoqin, CHAI Jun, SUN Dejun

Imaging Diagnosis and Differential Diagnosis of Clavicular Langerhans Histiocytosis..... (533)
.....LI Mingqiu, DU Gang, PENG Jiayou, FANG Tingsong, ZHANG Jiexiong