



ISSN 1671-5888

CN 22-1343/P

CODEN JDXDA8

# 吉林大学

## 学报

地球科学版

Journal of Jilin University  
EARTH SCIENCE EDITION



科学出版社出版

2  
—  
2017

第47卷 第2期

Vol.47 No.2

中国·长春

Changchun, China

# Journal of Jilin University(Earth Science Edition)

Vol. 47 No.2 Mar 26 2017

## Contents

- Spatial & Temporal Distribution and Tectonic Settings of Magmatic-Hydrothermal Ore Deposits in the Eastern Central Asia Orogen Belt ..... *Lü Bin, Wang Tao, Tong Ying, Zhang Lei, Yang Qidi, Zhang Jianjun*(305)
- Classification Standard of Dense Volcanic Reservoirs and Potential Evaluation for Exploitation Targets in Songnan Gas Field ..... *Li Yonggang*(344)
- Type of Dolomitization and Formation Mechanism: A Case Study of Palaeogene Es in Qikou Sag ..... *Gao Fuhong, Zhang Yongsheng, Pu Xiugang, Yang Yang, Zhang Zhongyue*(355)
- Fracture Development in Oil-Migrating Fault Transition Zones and Its Control on Hydrocarbon Migration and Accumulation: A Case Study of Es<sub>2</sub> Oil Formation of Yilunpu Structure of Wen'an Slope of Jizhong Depression ..... *Zhang Bowei, Fu Guang, Zhang Juhe, Hu Ming, Liu Junqiao, Wang Haoran*(370)
- Architecture of Sequence Stratigraphy Responding to Segmentation of Boundary Fault: Taking an Example of Dongying Formation on Hanging Wall of Xinanzhuang Fault in Nanpu Sag ..... *Sun Simin, Ji Hancheng, Liu Xiao, Zhao Zhongxin, Chen Liang*(382)
- Discussion of Secondary Dissolved Pore Origin in Near Source Sandy Conglomerate Reservoir: A Case Study of Xiang 6 Well Area in Chagan Depression ..... *Liu Xinjin, Feng Zhendong, Li Cong, Zhou Yan, Wang Yaming*(393)
- Characteristics, Origin and Geological Significance of Oncolites of Givetian(Middle Devonian) in Ganxi Area, Northwestern Sichuan ..... *Zhou Gang, Zheng Rongcai, Zhao Gang, Wen Huaguo, Wen Longbin*(405)
- Reservoir Characteristics and Their Lithofacies Controlling Effect of Coal-Bearing Mudstone in Huainan Coal Field ..... *Xu Hongjie, Hu Baolin, Zheng Jianbin, Liu Huihu, Zhang Wenyong, Zheng Kaige*(418)
- Influence and Its Revelation of Oil Shale In-Situ Mining Simulation in Different Boundary Conditions ..... *Ma Zhongliang, Zheng Lunju, Zhao Zhongxi*(431)
- Stable Isotope Characteristics and Ore Genesis of the Baiyun Gold Deposit, Liaoning Province ..... *Hao Libo, Zhao Xin, Zhao Yuyan*(442)
- Geological Features and Ore Genesis of Huanggou Uranium Deposit in Eastern Liaoning Uranium Metallogenic Belt ..... *Wu Di, Zhuang Tingxin, Tian Li, Liu Xiaodong, Li Weimin*(452)
- Preliminary Study on Special Mineralization Environments of Niujiaotang Cadmium Ore Deposit ..... *Gu Tuan*(464)
- Petrogenesis and Geological Significance of the Alkali-Rich Granite Porphyry in the Jiawula Cu - Ag - Pb - Zn Deposit in the Western Slope of the Great Xing'an Range: Zircon U - Pb Dating and Geochemical Characteristics ..... *Yang Mei, Sun Jinggui, Wang Zhongyu, Zhao Shifeng, Liu Chen, Feng Yangyang, Ren Zening*(477)
- Discovery of the Late Archean Supracrustal Rock to the North of Qinghe Fault in Liaoning Province and Its Geological Significance ..... *Liu Jin, Liu Zhenghong, Zhao Chen, et al.*(497)
- Eocene Paleomagnetic Inclination Shallowing in Simao Area of the Indochina Block and Its Tectonic Implication ..... *An Chunzhi, Yang Zhenyu, Tong Yabo, et al.*(511)
- Numerical Simulation and Experiment of the Damage Process of Heterogeneous Rock Under Ultrasonic Vibration ..... *Yin Songyu, Zhao Dajun, Zhou Yu, Zhao Bo*(526)
- Study on the Sealing Characteristics Between the Piston and Cylinder in the High-Energy Liquid-Jet Hammer Based on CFD Method ..... *Zhang Xinxin, Peng Jianming, Sun Mingze, Wu Dongyu*(534)
- Hydrochemical Characteristics and Formation of the Shallow Groundwater in Fujin, Sanjiang Plain ..... *Dong Weihong, Meng Ying, Wang Yushan, Wu Xiancang, Lü Ying, Zhao Hui*(542)
- Spatial Distribution of Soil Water Storage Capacity and Soil Water Availability in West Jilin Province ..... *Bian Jianmin, Liu Caihong, Yang Xiaozhou*(554)
- Evaluation of Development Selection for Enhanced Geothermal System in Songliao Basin ..... *Bao Xinhua, Zhang Yu, Li Ye, Wu Yongdong, Ma Dan, Zhou Guanghui*(564)
- Biodegradation Property of Phenol Using the Immobilized Tyrosinase on Carbon Material ..... *Liu Na, Liang Gang, Dong Xinwei, Qi Xiaoli, Yang Yuesuo, Ye Kang, Piao Yunxian*(573)
- Application of BP Neural Network Based on Genetic Algorithm in the Inversion of Density Interface ..... *Zhang Dailei, Huang Danian, Zhang Chong*(580)
- Identify the Dip Angle of the Dipping Dike Model Based on Cokriging Inversion of Gravity Gradient Data ..... *Gao Xiuhe, Huang Danian, Sun Siyuan, Yu Ping*(589)
- 1-D Inversion for Controlled Source Electromagnetic Sounding Using Limited Memory Quasi-Newton Method ..... *Weng Aihua, Liu Jiayin, Jia Dingyu, Yang Yue, Li Jianping, Li Yabin, Zhao Xiangyang*(597)
- Estimation of Pore-Shape and Shear Wave Velocity Based on Rock-Physics Modelling in Shale ..... *Pang Shuo, Liu Cai, Guo Zhiqi, Liu Xiwu, Huo Zhizhou, Liu Yuwei*(606)
- Comparison Experimental Research of Surface Survey Methods in the Eastern Huludao of Western Liaoning Province ..... *Ge Lihua, Jiang Tao, Xu Xuechun, Jia Haiqing, Yang Zhichao*(616)
- Mechanism of Permeability Stress Sensitivity Based on Random Pore Network Simulation ..... *Yang Jianping, Liu Zhibin, Yu Xiaolin, Tao Zhengwu, Xu Peng, Li Zhiqiang*(626)
- Characteristics of the Signal Polarization Field in Array Type Ground Penetrating Radar ..... *Xi Jianjun, Zeng Zhaofa, Huang Ling, Cui Dandan, Wang Zhejiang*(633)

# 吉林大学学报(地球科学版)

## Jilin Daxue Xuebao(Diqiu Kexue Ban)

第 47 卷 第 2 期 2017 年 03 月

### 目 次

#### 地质与资源

- 中亚造山带东部岩浆热液矿床时空分布特征及其构造背景 ..... 吕斌, 王涛, 童英, 张磊, 杨奇荻, 张建军(305)  
松南气田火山岩致密储层分类及有利目标潜力评价 ..... 李永刚(344)  
白云岩化作用类型及机理——以歧口凹陷古近系沙河街组一段为例 ..... 高福红, 张永胜, 蒲秀刚, 杨杨, 张钟月(355)  
油源断裂转换带裂缝发育及其对油气控制作用——以冀中坳陷文安斜坡论议堡地区沙二段为例 ..... 张博为, 付广, 张居和, 胡明, 刘峻桥, 王浩然(370)  
断陷盆地边界断层分段的层序地层响应特征——以南堡凹陷西南庄断层上盘陡坡带东营组为例 ..... 孙思敏, 季汉成, 刘晓, 赵忠新, 陈亮(382)  
近源湖盆砂砾岩储层次生溶孔成因探讨——以查干凹陷祥 6 井区为例 ..... 刘鑫金, 冯阵东, 李聪, 周艳, 王亚明(393)  
川西北甘溪地区吉维特阶核形石特征、成因及地质意义 ..... 周刚, 郑荣才, 赵罡, 文华国, 温龙斌(405)  
淮南煤田煤系页岩气储集空间特征及其岩相控制作用 ..... 徐宏杰, 胡宝林, 郑建斌, 刘会虎, 张文永, 郑凯歌(418)  
不同边界条件对油页岩原位转化开采的影响及启示 ..... 马中良, 郑伦举, 赵中熙(431)  
辽宁白云金矿床稳定同位素地球化学特征及矿床成因 ..... 郝立波, 赵昕, 赵玉岩(442)  
辽东铀成矿带黄沟铀矿床地质特征及成因探讨 ..... 吴迪, 庄廷新, 田立, 刘晓东, 李伟民(452)  
牛角塘伴生型镉矿床特殊的成矿环境 ..... 谷团(464)  
大兴安岭西坡甲乌拉铜银铅锌矿床富碱花岗斑岩的成因及其地质意义: 锆石 U-Pb 定年和地球化学特征 ..... 杨梅, 孙景贵, 王忠禹, 赵世峰, 刘晨, 冯洋洋, 任泽宁(477)  
辽宁清河断裂以北新太古代变质表壳岩的发现及其地质意义 ..... 刘锦, 刘正宏, 赵辰, 彭游博, 王楚杰, 杨仲杰, 豆世勇(497)  
印支地块思茅地区始新统磁倾角偏低现象及其构造意义 ..... 安纯志, 杨振宇, 全亚博, 李晨皓, 王恒, 高亮, 韩志锐, 徐颖超(511)

#### 地质工程与环境工程

- 超声波振动下非均匀岩石损伤过程数值模拟与试验 ..... 尹崧宇, 赵大军, 周宇, 赵博(526)  
基于 CFD 的高能射流式流动冲击器活塞与缸体密封特性研究 ..... 张鑫鑫, 彭视明, 孙铭泽, 吴冬宇(534)  
三江平原富锦地区浅层地下水水化学特征及其形成作用 ..... 董维红, 孟莹, 王雨山, 武显仓, 吕颖, 赵辉(542)  
吉林西部大安灌区土壤贮水能力空间变异特征及土壤水分有效性 ..... 卞建民, 刘彩虹, 杨晓舟(554)  
松辽盆地增强型地热系统开发选区评价 ..... 鲍新华, 张宇, 李野, 吴永东, 马丹, 周广慧(564)  
酪氨酸酶固定化碳材料对苯酚的生物降解性能 ..... 刘娜, 梁刚, 董新维, 邓小丽, 杨悦锁, 叶康, 朴云仙(573)

#### 地球探测与信息技术

- 基于遗传算法优化的 BP 神经网络在密度界面反演中的应用 ..... 张代磊, 黄大年, 张冲(580)  
重力梯度数据协克里金三维反演确定岩脉倾向 ..... 高秀鹤, 黄大年, 孙思源, 于平(589)  
有限长导线源频率测深有限内存拟牛顿一维反演 ..... 翁爱华, 刘佳音, 贾定宇, 杨悦, 李建平, 李亚彬, 赵祥阳(597)  
基于岩石物理模型的页岩孔隙结构反演及横波速度预测 ..... 逢硕, 刘财, 郭智奇, 刘喜武, 霍志周, 刘宇巍(606)  
辽西葫芦岛东部表层调查方法比对实验 ..... 葛利华, 姜弢, 徐学纯, 贾海青, 杨志超(616)  
基于随机孔隙网络模拟的渗透率应力敏感机理 ..... 阳建平, 刘志斌, 喻晓琳, 陶正武, 徐鹏, 李志强(626)  
阵列式探地雷达信号极化场特征 ..... 习建军, 曾昭发, 黄玲, 崔丹丹, 王者江(633)  
其他 ..... (343)(354)(496)(579)(596)(615)

期刊基本参数:CN 22-1343/P \* 1956 \* b \* A4 \* 340 \* zh \* P \* ¥30.00 \* 800 \* 28 \* 2017-03

责任编辑 刘莉 绘图排版 王丽娟

中文核心期刊  
中国科技核心期刊  
  
超星数据库源刊  
万方数据库源刊  
  
中国科学引文数据库(CSCD)源刊  
中国知网(CNKI)数据库源刊  
  
维普网《中文科技期刊数据库》源刊  
  
2016 中国国际影响力优秀学术期刊  
2016 年度中国高校百佳科技期刊

吉林大学学报(地球科学版)  
Jilin Daxue Xuebao(Diqiu Kexue Ban)  
(双月刊,1956 年创刊)  
第 47 卷 第 2 期 2017 年 3 月 26 日

Journal of Jilin University  
(Earth Science Edition)  
(Bimonthly, Started in 1956)  
Vol. 47 No. 2 Mar. 26 2017

主管单位 中华人民共和国教育部  
主办单位 吉林大学  
主编 林学钰  
常务副主编 蒋函  
编辑 吉林大学学报(地球科学版)编辑部  
地址 长春市西民主大街 938 号  
邮政编码 130026  
电话 0431-88502374  
电子邮箱 xuebao1956@jlu.edu.cn  
网址 http://xuebao.jlu.edu.cn/dxb  
出版 特科学出版社  
印刷 长春市新世纪印业有限公司  
发行范围 公开发行  
国内总发行 吉林省报刊发行局  
国内订购处 全国各地邮政局(所)  
国外总发行 中国国际图书贸易总公司  
北京 399 信箱 邮政编码 100044

**Responsible Institution:** Ministry of Education, P. R. China  
**Sponsored by:** Jilin University  
**Editor in Chief:** Lin Xueyu  
**Standing Associate Chief Editor:** Jiang Han  
**Editor:** Editorial Department of Journal of Jilin University  
(Earth Science Edition)  
**Address:** 938 Ximinzhuh Street, Changchun 130026, China  
**Tel.** :86-431-88502374  
**E-mail:** xuebao1956@jlu.edu.cn  
**Website Address:** <http://xuebao.jlu.edu.cn/dxb>  
**Publisher:** Science Press  
**Printor:** Xinshiji Printing Co. Ltd. of Changchun  
**Issue Range:** Public Issue  
**Distributor:** Jilin Province Bureau for Distribution of  
Newspapers and Journals  
**Subscription Handler:** Local Post Offices of China  
**Abroad Distributor:** China International Book Trading  
Corporation, P. O. Box 399,  
Beijing 100044, China  
International Periodical No. BM5074

发行代号 12-22(国内)  
BM5074(国外)  
国内定价 30.00 元/期  
180.00 元/年

国际标准连续出版物号 ISSN 1671-5888  
中国标准连续出版物号 CN 22-1343/P

ISSN 1671-5888



9 771671 588173