

# 地质科技情报

2019 年 第 38 卷 第 3 期  
(总第 186 期)

(国内外公开发行, 双月刊)  
2019 年 5 月出版

## 目 次

### · 基础地质 ·

- 内蒙古崇根山蛇绿岩前弧玄武岩的发现及其地质意义 ..... 王成,任利民,张晓军,余国飞,方磊(1)  
赣南晚侏罗世铝质 A型花岗岩带及其意义 ..... 杨世文,楼法生,张芳荣,吴正昌,丰成友(12)  
西藏龙根铅锌矿床二长花岗斑岩锆石 U-Pb 年代学和微量元素地球化学特征  
..... 张树志,郑有业,高顺宝,张永超,栾康,姜晓佳(30)  
南秦岭土地岭铌钽矿床火山岩地球化学、锆石 U-Pb 年代学特征及地质意义  
..... 鲁显松,黄景孟,熊意林,钟石玉,聂育明,李志刚,朱正勇(40)  
江西黄山铌(钽)矿床中铌钽矿物的矿物学特征及地质意义  
..... 曹振辉,崔恒星,崔继强,刘孟合,张若曦,杨水源(52)  
渤海石白坨凸起沙河街组深埋藏混积岩成岩作用特征 ..... 齐玉民,章顺利,吴家洋,吕正祥(63)  
豫西渑池地区中元古界兵马沟组沉积环境分析 ..... 左鹏飞,李雨,郑德顺,孙风波,杨东亮(70)  
鄂尔多斯地块南缘中元古界沉积岩地球化学特征 ..... 陈友智,朱望明(81)  
高精度层序格架下的陆相断陷湖盆沉积体系演化:以南堡凹陷老爷庙地区东营组三段为例  
..... 刘可行,甘华军,陈思,赵忠新,李潇鹏,马江浩,柯友亮,王思洋,巩天浩,张亦康(88)  
砂箱物理模型浅表底辟构造研究进展 ..... 赖冬,范彩伟,罗强,周政,何宇,王兴建,邓宾(103)  
徐州地区碳酸盐岩溶蚀特征及影响因素分析 ..... 武鑫,王艺霖,黄敬军,潘欢迎,万军伟(120)  
豫西南上泥盆统叠层石微组构特征及其成因意义 ..... 马雨轩,张立军,赵曌(127)  
鄂西南宣恩地区牯牛潭组和宝塔组时代讨论:来自牙形石的证据  
..... 罗华,何仁亮,孟峰,刘力,潘龙克,毛启曦(135)

### · 矿床地质 ·

- 海上大型河流相稠油油田高含水期开发模式研究与实践 ..... 李廷礼,刘彦成,于登飞,甘立琴,李珍(141)  
鄂尔多斯盆地苏里格地区下石盒子组致密砂岩储层微观孔隙结构及分形特征 ..... 冯小哲,祝海华(147)  
特低—超低渗透砂岩储层微观水驱油特征及影响因素:以鄂尔多斯盆地马岭油田长 8<sub>1</sub> 储层为例  
..... 赵丁丁,孙卫,杜堃,雒斌,吴育平,李冠男,孟子圆,欧阳思琪(157)  
文昌 B 凹陷古近系低渗储层物性影响因素定量评价与应用  
..... 陈林,李珊珊,游君君,李连义,徐涛,江汝锋,张霞,胡高伟(165)

- 乌石凹陷烃源岩生烃特征及差异成藏模式 ..... 甘 军, 杨希冰, 胡 林, 金秋月(174)  
川西坳陷中段雷口坡组烃源岩评价及气源分析 ... 王 鹏, 朱 童, 徐邱康, 陈 刚, 范厚江, 潘树林(180)  
武威盆地上石炭统羊虎沟组页岩气成藏条件  
..... 杨 涛, 曹涛涛, 刘 虎, 马永东, 张 翔, 邓 伟, 胡永兴(188)  
准噶尔盆地南缘芦草沟组上段油页岩有机地球化学特征及其沉积意义  
..... 柯友亮, 王 华, 甘华军, 陈 思, 刘可行, 王思洋, 巩天浩, 李 奔, 闫馨友(199)  
渤海海域渤中 34-9 油田火山岩特征及其对油气成藏的控制作用  
..... 胡志伟, 杨海风, 韩自军, 李果营, 黄 志(208)  
渤海海域 428 东潜山结构特征及勘探潜力分析 ... 张 捷, 刘廷海, 张京思, 孙希家, 王晨杰, 冯 青(219)
- 工程地质 •
- 某水电站导流明渠边坡倾倒变形分区与治理 ..... 李兴明, 晏鄂川, 严 媛, 张世殊, 邹 浩(227)  
基于粒子群优化支持向量机的延长县滑坡易发性评价  
..... 郭天颂, 张菊清, 韩 煜, 钟炎伶, 谭锦蓉, 韦建成(236)  
黄土梁滑坡型泥石流 2# 沟工程治理及效果评价 ..... 鲁道洪, 王维早, 吴亚子(244)  
旋挖钻孔灌注桩的混凝土充盈系数控制与现场试验 ..... 金勤胜, 赵 江, 姚院峰, 谭松成(250)
- 技术方法 •
- 基于 EEMD 高斯过程自回归模型的缝洞型油藏开发动态指标预测  
..... 张冬梅, 林子航, 康志江, 王吉祥, 邢路通(256)  
定量地质建模技术应用现状与发展趋势 ..... 张文彪, 段太忠, 刘彦锋, 王鸣川, 廉培庆, 赵 磊(264)  
精细城市三维地质模型垂向格网粒度计算方法 ..... 姬广军, 张永波, 朱吉祥, 陆 琰(276)  
不同空间分辨率高光谱遥感数据对蚀变矿物信息提取的影响 ..... 梁丹迪, 周可法, 王珊珊, 王金林(282)  
遥感线性构造中心对称度的尺度效应研究  
..... 徐俊龙, 温兴平, 张皓楠, 罗大游, 李进波, 吴 壮, 余 敏, 乔 旭(290)  
莺歌海盆地高温超压区“甜点”储层地球物理预测方法 ..... 李 芳, 邓 勇, 郭 伟, 刘仕友(299)

主 编: 王 华 副 主 编: 李长冬 姜 涛 杨 勇

编辑部主任: 刘江霞

主编助理: 史冠中

责任编辑: 刘江霞 杨 勇 禹华珍 史冠中 沈文祺

英文审稿: 葛亚非 绘 图: 沈文祺

期刊基本参数: CN42 - 1240 / P \* 1982 \* b \* A4 \* 304 \* zh \* P \* ￥25.00 \* 1000 \* 33 \* 2019-5

# GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION

## (Bimonthly)

Vol. 38 No. 3 May 2019

---

---

## CONTENTS

- Discovery and Significance of the Fore-Arc Basalts from the Chonggenshan Ophiolite in Inner Mongolia ..... Wang Cheng, Ren Limin, Zhang Xiaojun, Yu Guofei, Fang Lei (1)
- Late Jurassic Aluminum A-Type Granite Belt in Southern Jiangxi and Its Geological Significance ..... Yang Shiwen, Lou Fasheng, Zhang Fangrong, Wu Zhengchang, Feng Chengyou (12)
- Zircon U-Pb Geochronology and Geochemical Characteristics of Trace Elements of the Monzonitic Granite Porphyry in the Longgen Pb-Zn Deposit, Tibet ..... Zhang Shuzhi, Zheng Youye, Gao Shunbao, Zhang Yongchao, Luan Kang, Jiang Xiaojia (30)
- Geochemistry and Zircon U-Pb Geochronology of the Volcanic Rocks in the Tudiling Nb-Ta Deposit, South Qinling Orogenic Belt, and Its Geological Implications ..... Lu Xiansong, Huang Jingmeng, Xiong Yilin, Zhong Shiyu, Nie Yuming, Li Zhigang, Zhu Zhengyong (40)
- Mineralogy and Geological Significance of Niobium and Tantalum Minerals in the Huangshan Niobium (Tantalum) Deposit, Jiangxi Province, South China ..... Cao Zhenhui, Cui Hengxing, Cui Jiqiang, Liu Menghe, Zhang Ruoxi, Yang Shuiyuan (52)
- Diagenesis Characteristics of Shahejie Formation Deep-Buried Mixed Siliciclastic-Carbonate Sediments in the Shijiutuo Uplift, Bohai Sea ..... Qi Yumin, Zhang Shunli, Wu Jiayang, Lü Zhengxiang (63)
- Sedimentary Environment of Mesoproterozoic Bingmagou Formation in Mianchi, Western Henan Province ..... Zuo Pengfei, Li Yu, Zheng Deshun, Sun Fengbo, Yang Dongliang (70)
- Geochemical Characteristics of Mesoproterozoic Sedimentary Rock in the Southern Margin of Ordos Block ..... Chen Youzhi, Zhu Wangming (81)
- Evolution of Sedimentary System of Continental Faulted Lacustrine Basin under High-Precision Sequence Framework: A Case from the Third Member of Dongying Formation in Laoyemiao Area, Nanpu Sag ..... Liu Kexing, Gan Huajun, Chen Si, Zhao Zhongxin, Li Xiaopeng, Ma Jianghao, Ke Youliang, Wang Siyang, Gong Tianhao, Zhang Yikang (88)
- A Review of Tectonic Sandbox Modeling of Diapir Structure in Shallow Crust ..... Lai Dong, Fan Caiwei, Luo Qiang, Zhou Zheng, He Yu, Wang Xingjian, Deng Bin (103)
- Dissolution Characteristics of Carbonate and Analysis of the Key Influence Factors in Xuzhou Region ..... Wu Xin, Wang Yilin, Huang Jingjun, Pan Huanying, Wan Junwei (120)
- Microfabrics Characteristics of Stromatolites in Upper Devonian, Southwest of Henan and Its Palaeoecological Significance ..... Ma Yuxuan, Zhang Lijun, Zhao Zhao (127)
- Geological Era of the Gunutan and Baota Formations in Xuan'en Area, Southwest of Hubei Province: Evidences from Conodonts ..... Luo Hua, He Renliang, Meng Zheng, Liu Li, Pan Longke, Mao Qixi (135)
- Innovation and Practice of Development Mode in High Water-Cut Stage of Large Offshore Fluvial Heavy Oilfield ..... Li Tingli, Liu Yancheng, Yu Dengfei, Gan Liqin, Li Zhen (141)
- Micro-Pore Structure and Fractal Characteristics of the Xiashihezi Formation Tight Sandstone Reservoirs in Sulige Area, Ordos Basin ..... Feng Xiaozhe, Zhu Haihua (147)

- Microscopic Waterflooding Characteristics of Extra-Ultra Low Permeability Sandstone Reservoir and Its Influence Factors: A Case from the Chang 8<sub>1</sub> Reservoir in Maling Oilfield in Ordos Basin ..... Zhao Dingding, Sun Wei, Du Kun, Luo Bin, Wu Yuping, Li Guannan, Meng Ziyuan, Ouyang Siqi (157)
- Quantitative Evaluation and Application of Factors Affecting the Properties of Low Permeability Reservoirs from the Paleogene in Wenchang B Sag ..... Chen Lin, Li Shanshan, You Junjun, Li Lianyi, Xu Tao, Jiang Rufeng, Zhang Xia, Hu Gaowei (165)
- Hydrocarbon Generation Characteristics and Hydrocarbon Differential Accumulation Model in Wushi Sag ..... Gan Jun, Yang Xibing, Hu Lin, Jin Qiuyue (174)
- Source Rock and Natural Gas Source of Leikoupo Formation in the Middle Part of West Sichuan Depression ..... Wang Peng, Zhu Tong, Xu Qiukang, Chen Gang, Fan Houjiang, Pan Shulin (180)
- Shale Gas Accumulation Condition of the Upper Carboniferous Yanghugou Formation in Wuwei Basin ..... Yang Tao, Cao Taotao, Liu Hu, Ma Yongdong, Zhang Xiang, Deng Wei, Hu Yongxing (188)
- Organic Geochemical Characteristics and Sedimentary Significance of Oil Shale in the Upper Member of Lucao-gou Formation, South Junggar Basin, China ..... Ke Youliang, Wang Hua, Gan Huajun, Chen Si, Liu Kexing, Wang Siyang, Gong Tianhao, Li Ben, Yan Xinyou (199)
- Characteristics of Volcanic Rocks and Their Control Actions on Hydrocarbon Accumulation of Bozhong 34-9 Oilfield in Bohai Sea ..... Hu Zhiwei, Yang Haifeng, Han Zijun, Li Guoqing, Huang Zhi (208)
- Structural Feature and Exploration Potential Analysis of 428 East Buried Hill, Bohai Sea ..... Zhang Jie, Liu Tinghai, Zhang Jingsi, Sun Xijia, Wang Chenjie, Feng Qing (219)
- Deformation Zoning and Treatment of a Toppling Deformation Slope Beside the Diversion Channel of a Hydro-power Station ..... Li Xingming, Yan Echuan, Yan Yuan, Zhang Shishu, Zou Hao (227)
- Evaluation of Landslide Susceptibility in Yanchang County Based on Particle Swarm Optimization-Based Support Vector Machine ..... Guo Tiansong, Zhang Juqing, Han Yu, Zhong Yanling, Tan Jinrong, Wei Jiancheng (236)
- Engineering Measures and Their Effect for Mobilization of Debris Flow from Landslides at Huangtuliang 2# Stream Valley ..... Lu Daohong, Wang Weizao, Wu Yazi (244)
- Control and Field Tests of the Concrete Filling Coefficient of Cast-in-Place Piles Dug by Rotary Drilling Rig ..... Jin Qinsheng, Zhao Jiang, Yao Yuanfeng, Tan Songcheng (250)
- Prediction of Development Dynamic Index for Fractured-Vuggy Carbonate Reservoir Based on EEMD and Gaussian Process Autoregression Model ..... Zhang Dongmei, Lin Zihang, Kang Zhiqiang, Wang Jixiang, Xing Lutong (256)
- Application Status and Development Trend of Quantitative Geological Modeling ..... Zhang Wenbiao, Duan Taizhong, Liu Yanfeng, Wang Mingchuan, Lian Peiqing, Zhao Lei (264)
- Calculation Method of Vertical Grid Size of Fine Urban 3D Geological Model ..... Ji Guangjun, Zhang Yongbo, Zhu Jixiang, Lu Yan (276)
- Effects of Different Spatial Resolution Hyperspectral Remote Sensing Data on the Extraction of Alteration Minerals Information ..... Liang Dandi, Zhou Kefa, Wang Shanshan, Wang Jinlin (282)
- Scaling Effect of Central Symmetry of Remote Sensing Lineament ..... Xu Junlong, Wen Xingping, Zhang Haonan, Luo Dayou, Li Jinbo, Wu Zhuang, Yu Min, Qiao Xu (290)
- "Dessert" Reservoir Prediction by Geophysical Method at High Temperature and Overpressure District of Yinggehai Basin ..... Li Fang, Deng Yong, Guo Wei, Liu Shiyu (299)

---

**Chief Editor:** Wang Hua

**Deputy Chief Editors:** Li Changdong Jiang Tao Yang Yong

**Executive Editors:** Liu Jiangxia Yang Yong Yu Huazhen Shi Guanzhong Shen Wenqi