

# 地质科技情报

2018 年 第 37 卷 第 6 期

(总第 183 期)

(卷终)

(国内外公开发行, 双月刊)

2018 年 11 月出版

## 目 次

### · 基础地质 ·

新疆塔里木南缘铁克里克东段晚奥陶世埃达克质岩的成因及地质意义

..... 郭瑞清, 刘桂萍, 胡雪原, 梁文博, 崔 涛(1)

新疆北山地区白山镁铁—超镁铁岩体 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及其找矿意义

..... 谢 燮, 李文明, 孙吉明, 李 军, 黄 敏(11)

甘孜—理塘结合带南段德工牛场铜多金属矿区斑岩体地球化学特征

..... 马鹏程, 谢云喜, 高贤君, 王富东, 彭 东, 李虎杰, 徐 刚, 邓绍军(22)

东特提斯的形成演化及其典型蛇绿岩带地质特征 ..... 史 毅, 屈红军, 宫臣兴, 张凤廉, 陈 硕(31)

豫南黄土粒度和常量元素地球化学特征及其对物源的指示意义

..... 曹宏伟, 郑祥民, 周立曼, 任少芳, 玄晓娜, 吴 超, 刘 力(37)

江陵凹陷新沟咀组古红层沉积特征及地质意义

..... 赵 珂, 刘心蕊, 李 宸, 杜学斌, 黄 华, 彭 伟, 张 成, 何云龙, 李赫男, 熊仕鹏(46)

内蒙古满都拉地区中二叠统哲斯组上段重力流堆积的沉积机制及地质意义

..... 梁 超, 解习农, 史冠中(54)

贵州克脚剖面二叠纪—三叠纪之交菊石生物地层划分及区域对比

..... 蒋 杨, 吴会婷, 肖异凡, 杨廷禄, 何卫红, 王 瀚, 孙 曦, 吴顺宝(65)

鄂尔多斯盆地志丹地区长 2 储层成岩作用及其对孔隙度演化的影响

..... 杨 康, 李 红, 周 雪, 谢 伟, 董杨坤, 刘永杰(74)

### · 矿产地质 ·

混合沉积研究现状及其与油气富集的关系 ..... 高 岗, 杨尚儒, 屈 童(82)

基于真实砂岩微观水驱油实验的低渗透储层流体渗流特征及驱油效率影响因素研究:以姬塬油田

王盘山长 6 储层为例 ..... 韩 进, 孙 卫, 白云云, 张 茜, 樊秀江(89)

古近纪高丰度烃源岩:柴达木盆地西南部富油坳陷成藏之本

..... 马新民, 王建功, 石亚军, 黄成刚, 李 翔, 王 科, 南喜祥(96)

孔隙度反演剥法在储层物性定量预测中的应用:以珠Ⅲ坳陷文昌区为例

..... 陆 江, 赵彦璞, 朱沛苑, 元庆涛, 李胜勇, 邓孝亮(105)

珠江口盆地东部勘探评价井失利原因分析

..... 钟 辉, 张为彪, 贺 勇, 朱定伟, 卫 哲, 易 震, 蔡俊杰, 张 琴(115)

板桥—合水地区长 8<sub>1</sub> 储层不同类型成岩相孔隙结构特征及生产动态分析

..... 吴育平, 孙 卫, 欧阳思琪(122)

- 鄂尔多斯盆地东北缘煤系致密砂岩孔喉结构特征及储层评价 ..... 孙泽飞,连碧鹏,史建儒,康志帅,杨 函(130)

鄂尔多斯盆地吴起薛岔地区长6储层敏感性研究及其主控因素 ..... 李冠男,孙 卫,刘登科(138)

新疆乌鲁木齐河东矿区煤系气的地质特征及气测录井评价方法 ..... 王 刚,杨曙光,舒 坤,张 娜(148)

碳酸盐岩不同孔隙类型储层特征及孔隙成因:以伊拉克西古尔纳油田中白垩统 Mishrif 组为例 ..... 刘航宇,田中元,郭 睿,邓 亚,王 军,李大伟,衣丽萍(154)

造山型金矿床地质背景、地球化学特征和成矿模型研究综述 ..... 蔡光耀,安 芳(163)

滇西南断裂性质及其与成矿带的关系 ..... 屈念念,李家斌,朱大友(173)

柴达木盆地北缘中侏罗统大煤沟组泥页岩吸附特征及其影响因素 ..... 郭天旭,任收麦,包书景,陈相霖,原 园,周 志,王胜建(181)

赣西北武宁地区新开岭组页岩含气潜力新认识 ..... 李尚儒,曾 里,方 平,王中鹏,陈巧丽,付 蕾(188)

**· 技术方法 ·**

复杂断块地震资料裂步 Fourier 真振幅叠前深度偏移 ..... 蔡成国,陈 阳(195)

综合物探在西藏仲巴县帮布勒地区找矿中的应用和意义 ..... 王振武,吴运军,高顺宝,郑有业,姜晓佳,姜军胜,张永超(202)

基于 Landsat-8 OLI 和 ASTER 数据集成和融合的矿化蚀变信息提取:以包古图斑岩型铜矿为例 ..... 唐 超,周可法,张楠楠,王珊珊,周曙光,杜茜诗慧,王兴灵(211)

基于多源遥感数据的蚀变信息提取对比研究 ..... 田青林,潘 蔚,李瀚波,余长发,陈雪娇(218)

基于分水岭算法的地质塌陷遥感识别方法研究 ..... 郑 重,张敬东,杜建华(226)

基于 Surpac 矿山地质数据库创建与应用 ..... 王学平,张晓军,刘 颖,彭 振(232)

**· 水文地质 ·**

延川南水文地质控气作用研究 ..... 原俊红,付玉通,蔡 念(239)

贵阳市岩溶地下水水化学特征及演化过程分析 ..... 刘伟江,袁祥美,张 雅,马燕华,苏春利(245)

广泛温度和盐度条件下二氧化碳在盐水中的扩散系数 ..... 杨盼瑞,郭会荣,周 倩,王 哲,李兰兰(252)

**· 环境地质 ·**

攀西钒钛磁铁矿山排土场生态修复调查研究:以四川攀枝花市红格矿山为例 ..... 刘云浪,刘先国(258)

**· 工程地质 ·**

基于易发性评价的地质灾害利用区域选划研究 ..... 杜 浩,汪 洋,周 宏,徐光黎,张雄华(266)

赣南花岗岩残积土非饱和特性 ..... 樊友庆,简文星,卢 游,谭宏大(274)

**· 探月工程 ·**

“好奇”号火星探测器火星表面取样钻探近况 ..... 赵斌魁,孙平贺,张绍和,曹 函(280)

**· 地质工程 ·**

支撑剂对单裂隙花岗岩的渗流特性与热交换影响试验研究 ..... 赵 强,骆 进,谭 龙,朱永强,张 琦(288)

电脉冲破岩钻进技术研究进展 ..... 李昌平,契霍特金 V F,段隆臣(298)

主 编: 王 华 副 主 编: 李长冬 姜 涛 杨 勇

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 \* 38 \* 2018-11

# GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION (Bimonthly)

Vol. 37 No. 6 Nov. 2018

---

## CONTENTS

- Petrogenesis and Geological Significance of the Late Ordovician Adakitic Rock in the Eastern Segment of Tiekelike, Southern Margin of Tarim Basin, Xinjiang ...  
Guo Ruiqing, Liu Guiiping, Hu Xueyuan, Liang Wenbo, Cui Tao (1)
- Geochemistry and Zircon U-Pb Dating of the Baishan Mafic-Ultramafic Rock Complex in the Beishan Area of Xinjiang and Its Prospecting Significance ..... Xie Xie, Li Wenming, Sun Jiming, Li Jun, Huang Min (11)
- Geochemistry Characteristics of Granodiorite Porphyry in Degongniuchang Cu Polymetallic Deposit, Southern Section of Garzê-Litang Suture Zone ..... Ma Pengcheng, Xie Yunxi, Gao Xianjun, Wang Fudong, Peng Dong, Li Hujie, Xu Gang, Deng Shaojun (22)
- Formation and Evolution of Eastern Tethys and Geological Characteristics of Typical Ophiolite Belts ..... Shi Yi, Qu Hongjun, Gong Chenxing, Zhang Fenglian, Chen Shuo (31)
- Characteristics of Grain Size, Element Geochemistry and Their Provenance Implications of Loess in the South of Henan ... Cao Hongwei, Zheng Xiangmin, Zhou Limin, Ren Shaofang, Xuan Xiaona, Wu Chao, Liu Li (37)
- Sedimentary Characteristics and Geological Significance of the Paleo-red Sediment in Xingouzui Formation of Jiangling Depression, Qianjiang Basin ..... Zhao Ke, Liu Xinrui, Li Chen, Du Xuebin, Huang Hua, Peng Wei, Zhang Cheng, He Yunlong, Li Henan, Xiong Shipeng (46)
- Depositional Mechanisms and Geological Significances of Sediment Gravity Flow Deposits in the Upper Member of Middle Permian Zhesi Formation in Mandula Area, Inner Mongolia ..... Liang Chao, Xie Xinong, Shi Guanzhong (54)
- Ammonoid Zonations of Permian-Triassic Boundary Strata from Kejiao Section, Huishui County, Southern Guizhou Province, South China and Regional Correlation ..... Jiang Yang, Wu Huiting, Xiao Yifan, Yang Tinglu, He Weihong, Wang Han, Sun Xi, Wu Shunbao (65)
- Diageneses and Evolution of Porosity of Chang 2 Reservoir in Zhidan Area, Ordos Basin ..... Yang Kang, Li Hong, Zhou Xue, Xie Wei, Dong Yangkun, Liu Yongjie (74)
- Research Status of Mixing Sediments and Their Relationship with Petroleum Enrichment ..... Gao Gang, Yang Shangru, Qu Tong (82)
- Fluid Seepage Characteristics of Low Permeability Reservoir Based on the Real Sandstone Microscopic Water Flooding Experiment: Taking the Chang 6 Reservoir in Wangpanshan as an Example ..... Han Jin, Sun Wei, Bai Yunyun, Zhang Qian, Fan Xiujiang (89)
- Paleogene High Abundance Hydrocarbon Source Rocks, the Soul of Oil Rich Depression in Southwestern Qaidam Basin ..... Ma Xinmin, Wang Jiangong, Shi Yajun, Huang Chenggang, Li Xiang, Wang Ke, Nan Xixiang (96)
- Application of Porosity Inversion Method to Reservoir Quantitative Prediction: Taking Wenchang Area in Zhu III Depression as an Example ..... Lu Jiang, Zhao Yanpu, Zhu Peiyuan, Yuan Qingtao, Li Shengyong, Deng Xiaoliang (105)
- Reasons for Failed Exploration Evaluation Wells in the Eastern Pearl River Mouth Basin ..... Zhong Hui, Zhang Weibiao, He Yong, Zhu Dingwei, Wei Zhe, Yi Zhen, Cai Junjie, Zhang Qin (115)
- Diagenetic Facies Micro-pore Structure Characteristics and Production Dynamics of Chang 8<sub>1</sub> Reservoir in Banqiao-Heshui Area ..... Wu Yuping, Sun Wei, Ouyang Siqi (122)

- Pore Throat Structure Characteristics and Reservoir Evaluation of Tight Sandstone in Coal Measures in the Northeast Margin of Ordos Basin ..... *Sun Zefei, Lian Bipeng, Shi Jianru, Kang Zhishuai, Yang Han*(130)
- Sensitivity of Chang 6 Reservoir in Wuqi Xuecha Area of Ordos Basin and Its Main Controlling Factors ..... *Li Guannan, Sun Wei, Liu Dengke*(138)
- Geological Features and Gas Logging Evaluation Method of the Unconventional Gas in Coal Measures in Hedong Coal District, Urumqi, Xinjiang ..... *Wang Gang, Yang Shuguang, Shu Kun, Zhang Na*(148)
- Characteristics of Different Pore Type Carbonate Reservoirs and Pore Origins: A Case Study of Middle Cretaceous Mishrif Formation in West Qurna Oilfield, Iraq ..... *Liu Hangyu, Tian Zhongyuan, Guo Rui, Deng Ya, Wang Jun, Li Dawei, Yi Liping*(154)
- Review of Geological Background, Geochemical Characteristics and Ore-Forming Model of Orogenic Gold Deposits ..... *Cai Guangyao, An Fang*(163)
- Fault Feature in Southwest Yunnan and Its Relation with Metallogenic Belt ..... *Qu Niannian, Li Jiabin, Zhu Dayou*(173)
- Adsorption Characteristics and Influence Factors of Middle Jurassic Dameigou Formation Shale in Northern Qaidam Basin ...  
..... *Guo Tianxu, Ren Shoumai, Bao Shujing, Chen Xianglin, Yuan Yuan, Zhou Zhi, Wang Shengjian*(181)
- New Understanding of Xinkailing Formation Shale Gas-Bearing Potential in Wuning Area, Northwest Jiangxi ..... *Li Shangru, Zeng Li, Fang Ping, Wang Zhongpeng, Chen Qiaoli, Fu Lei*(188)
- Amplitude Preserving Prestack Split-Step Fourier Depth Migration for Complex Subsurface Structures ..... *Cai Chengguo, Chen Yang*(195)
- Application and Significance of Integrated Geophysical Prospecting in Bangbule Area, Zhongba County, Tibet .....  
..... *Wang Zhenwu, Wu Yunjun, Gao Shunbao, Zheng Youye, Jiang Xiaojia, Jiang Junsheng, Zhang Yongchao*(202)
- Alteration Information Extraction Based on Integration and Fusion of Landsat-8 OLI and ASTER: A Case Study of Baogutu Porphyry Copper Deposit ..... *Tang Chao, Zhou Kefa, Zhang Nannan, Wang Shanshan, Zhou Shuguang, Du Xishihui, Wang Xingling*(211)
- Comparative Research of Alteration Information Extraction Based on Multi-source Remote Sensing Data ..... *Tian Qinglin, Pan Wei, Li Hanbo, Yu Changfa, Chen Xuejiao*(218)
- Remote Sensing Identification Method of Geological Subsidence Using Watershed Algorithm ..... *Zheng Zhong, Zhang Jingdong, Du Jianhua*(226)
- Establishment and Application of Geological Database of Mine Based on Surpac ..... *Wang Xueping, Zhang Xiaojun, Liu Ying, Peng Zhen*(232)
- Function of Hydrogeology on Coalbed Methane in Yanchuannan ... *Yuan Junhong, Fu Yutong, Cai Nian*(239)
- Hydrochemical Characteristics and Evolution of Karst Groundwater in Guiyang City ..... *Liu Weijiang, Yuan Xiangmei, Zhang Ya, Ma Yanhua, Su Chunli*(245)
- Diffusion Coefficient of Carbon Dioxide in Brine in Wide Temperature and Salinity Ranges: Measurement and Model Calculation ..... *Yang Panrui, Guo Huirong, Zhou Qian, Wang Zhe, Li Lanlan*(252)
- An Investigation on Ecological Restoration of Mine Dumps in Panxi Vanadium Titanium Magnet Mine: Taking Sichuan Panzhihua Hongge Vanadium Titanium Magnet Mine as an Example ...  
..... *Liu Yunlang, Liu Xianguo*(258)
- Disposition of Geological Hazard Utilization Area Based on Susceptibility Evaluation ..... *Du Hao, Wang Yang, Zhou Hong, Xu Guangli, Zhang Xionghua*(266)
- Unsaturated Characteristics of Granite Residual Soil in Southern Jiangxi Province ..... *Fan Youqing, Jian Wenxing, Lu You, Tan Hongda*(274)
- Overview of Mars Drilling with Curiosity ..... *Zhao Binkui, Sun Pinghe, Zhang Shaohe, Cao Han*(280)
- Propped Stimulation on Flow and Heat Exchange Characteristics of Single Fracture Granite ..... *Zhao Qiang, Luo Jin, Tan Long, Zhu Yongqiang, Zhang Qi*(288)

Research Progress of Electro Pulse Boring Rock Breaking Technology

..... *Li Changping, Chikhotkin Victor, Duan Longchen* (298)

---

**Chief Editor:** Wang Hua

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

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

中国科学引文数据库(CSCD)来源期刊  
中文核心期刊  
中国科技核心期刊

**2018 年获中国高校优秀期刊奖**  
**2017 年获湖北省优秀科技期刊奖**  
**2016 年获中国高校优秀科技期刊奖**  
**2015 年获湖北省优秀科技期刊奖**  
**2014 年获第五届中国高校科技期刊奖**

**地 质 科 技 情 报**  
**DIZHI KEJI QINGBAO**

(双月刊)1982 年创刊

第 37 卷 第 6 期 (总第 183 期) 2018 年 11 月

**GEOLOGICAL SCIENCE AND  
TECHNOLOGY INFORMATION**

(Bimonthly) Established in 1982

Vol.37 No.6 (Tot.No.183) Nov. 2018

**主办单位:** 中国地质大学(武汉)  
**主 编:** 王 华  
**编辑出版:** 中国地质大学(武汉)《地质科技情报》编辑部  
**电 话:** +86-27-67885048  
**传 真:** +86-27-67884173  
**电子信箱:** kjqb @ cug.edu.cn  
**印 刷:** 武汉市籍缘印刷厂  
**国内发行:** 湖北省邮政局  
**邮发代号:** 38—130  
**海外总发行:** 中国国际图书贸易集团有限公司  
**国外发行代号:** BM7999  
**广告经营许可证:** 4201003002914

**Edited by** Editorial Department of  
*Geological Science and Technology*  
*Information of China University*  
*of Geosciences (Wuhan)*  
**Chief Editor :** Wang Hua  
**Postal Address :** 430074, Wuhan, Hubei, China  
**Tel:** +86-27-67885048  
**Fax:** +86-27-67884173  
**E-mail:** kjqb @ cug.edu.cn  
**Overseas Distributed by** China National  
Publishing Industry Trading Corporation  
(Address: P.O.Box 782, Beijing)

公开发行

刊号: ISSN 1000—7849 (国际标准刊号)  
CN 42—1240/P (国内统一刊号)

定价: 25.00 元/本