

# 地质科技情报

2018 年 第 37 卷 第 4 期  
(总第 181 期)

(国内外公开发行, 双月刊)

2018 年 7 月出版

## 目 次

### • 基础地质 •

- 西藏雄村矿区Ⅲ号矿体硫、铅同位素特征及成矿物质来源 ..... 郎兴海, 邓煜霖, 王旭辉,  
唐菊兴, 崔志伟, 杨宗耀, 谢富伟, 娄渝明, 韩鹏, 尹青, 张忠, 张金树, 黄勇, 李志军(1)  
华北陆块南缘沁阳李仙桥花岗岩锆石 U-Pb 年龄及地球化学特征 ..... 李运冬(10)  
河南南召水洞岭矿区石英角斑岩岩石学特征.....  
路睿, 胡加斌, 赵增霞, 徐兆文, 周瑾, 张学德(23)  
东秦岭斑岩型钼矿成矿带地质—地球化学找矿模式 ..... 万卫, 汪明启, 谭杰(30)  
云南普朗斑岩铜矿床外围斑岩体成因探讨 ..... 周晓丹, 杨帆, 吴静, 李峰, 坚润堂, 杨涛(39)  
洋陆转换带类型特征和形成机理及其在南海北部的表现特征  
..... 赵宏超, 朱筱敏, 葛家旺, 张维, 施瑞生(51)  
R-Q 因子分析在白云岩岩相识别中的应用: 以鄂尔多斯盆地奥陶系白云岩为例  
..... 宁博, 王起琮, 魏巍, 马瑶, 王妍, 石堃(61)  
南太平洋提基海盆地质特征及深海资源潜力  
..... 张金鹏, 张伙带, 段虓, 黄文星, 刘丽强, 任金锋, 朱本铎(68)  
渭河盆地新生代沉积速率特征与主控因素分析  
..... 张梦婷, 李红, 李文厚, 白金莉, 张倩, 王晓晨, 祁凯(74)  
河北丰宁黄土粒度特征及其环境意义 ..... 姜高磊, 刘林敬, 毕志伟, 赵华, 毛欣(83)  
莺歌海盆地上中新统黄流组海底扇砂岩元素地球化学特征及地质意义  
..... 黄银涛, 文力, 姚光庆, 张文洲, 姜平, 马婷婷(90)  
稳定锶同位素在海洋地球化学循环中的研究进展 ..... 李百蝉, 冯兰平, 王倩, 陶云, 周炼(100)

### • 矿产地质 •

- 渤海 CF 油田古近系湖相碳酸盐岩储层特征 ..... 王少鹏, 张建民, 许聘, 陈国成, 吕世聪(106)  
南大西洋两岸含盐盆地裂谷层序油气地质特征与油气分布特征对比  
..... 康洪全, 贾怀存, 程涛, 王健, 孟金落(113)  
鄂尔多斯盆地镇泾地区长 8 致密砂岩储层孔喉组合分类及其意义...  
夏东领, 邹敏, 庞雯, 吴胜和(120)  
胡 12 块沙三中油藏 8<sup>7</sup> 小层高渗通道发育时机研究  
..... 马艳艳, 孟玉净, 贾英迪, 李新宇, 骆杨, 赵彦超(127)

## 断陷湖盆致密粗砂岩、砂砾岩储层空间类型与有利储层成因

..... 郝 杰,周立发,袁义东,杨 燕,张 鹏,邱煦宇(134)

## D气田群黄流组一段CO<sub>2</sub>对储层质量的影响 ..... 甘永年,叶 青,漆 智,郇金来,吴 倩(141)

## 四川盆地元坝地区吴家坪组层序沉积特征及油气勘探意义

..... 季春辉,段金宝,熊治富,缪志伟,张 雷(146)

## 一种改进的通过压汞来计算致密砂岩渗透率经验方法:以鄂尔多斯盆地姬塬地区长 7

致密砂岩为例 ..... 王 伟,丁 黎,陈小东,张翰丹,马 静,朱玉双(153)

## 储层构造裂缝识别及预测研究进展 ..... 高金栋,周立发,冯 乔,牟宗琪(158)

## 川东南丁山地区龙马溪组富有机质页岩脆性评价 ..... 钟 城,秦启荣,周吉羚,胡东风,魏志红(167)

## 鄂尔多斯盆地长 8 砂岩储层碳酸盐胶结物特征及其对物性的影响

..... 李 阳,张文选,李树同,罗安湘,牟炜卫,邓秀芹,闫灿灿,惠 满(175)

## 致密砂岩储层孔隙结构与可动流体赋存特征:以鄂尔多斯盆地华庆地区长 6<sub>3</sub> 致密砂岩储层为例

..... 高 洁,任大忠,刘登科,孙 卫,时建超(184)

## 超高压气藏天然气拟对比压缩系数的数值解法

..... 袁义东,张金功,全可佳,刘林玉,刘艳妮,孟庆安,王 卓,李建新(190)

## 灰关联法在页岩气资源丰度敏感性研究中的应用 ..... 周 红,郭超华,朱芳冰(196)

## 基于分子标志物的有机质成熟度评价参数选择及其适用范围分析...

..... 王崇敬,张 鹤,李世宇,文 龙(202)

### • 环境地质 •

## CO<sub>2</sub> 海洋封存的发展现状 ..... 孙玉景,周立发,李 越(212)

### • 水文地质 •

## 黑河上游红泥沟小流域基于溶解硅的降雨径流路径示踪 ...

..... 曹 弘,补建伟,潘 刚,常启忻,刘彦广(219)

### • 工程地质 •

## 基于降雨作用下滑面抗剪强度动态变化的层状边坡稳定性评价

..... 曾江波,付智勇,肖林超,吴飞飞,姚文敏(225)

### • 地热能 •

## 典型地貌单元浅层地热能资源量赋存规律 ..... 周 阳,穆根胥,刘建强,张 卉,张 乐,金 光(232)

## 人工地下水水流场提高地埋管换热性能分析与模拟:以福建某地区为例

..... 宁 晖,胡 成,陈 刚,龙 煮(239)

### • 技术方法 •

## 雷达测井数值模拟及电磁波传播特征分析 ..... 周 峰,刘航军(246)

## 基于勘探数据的数字盆地建设研究 ..... 梁党卫,余学锋,郭 俊,吴雪超,范 峥(253)

## 北康盆地第四纪块体搬运沉积地震反射特征及成因机制 ..... 何玉林,匡增桂,徐梦婕(258)

## 钻柱纵振固有频率与钻机转速之间的关系 ..... 康 鑫,高元宏,汪洪民,庞怀玮,刘 鹏,段隆臣(269)

主 编: 王 华 副 主 编: 杨 勇

责任编辑: 禹华珍 杨 勇 刘江霞 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 \* 274 \* zh \* P \* ¥25.00 \* 1000 \* 36 \* 2018-7

# GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION (Bimonthly)

Vol. 37 No. 4 Jul. 2018

---

## CONTENTS

- Geochemical Characteristics of Sulfur and Lead Isotope Compositions and Implications for the Sources of Metals from No.Ⅲ Ore Body in Xiongcun Mining Area, Tibet ..... *Lang Xinghai, Deng Yulin, Wang Xuhui, Tang Juxing, Cui Zhiwei, Yang Zongyao, Xie Fuwei, Lou Yuming, Han Peng, Yin Qing, Zhang Zhong, Zhang Jinshu, Huang Yong, Li Zhijun*(1)
- Zircon U-Pb Ages and Geochemistry of the Lixianqiao Batholith in Biyang, the Southern Margin of the North China Block ..... *Li Yundong*(10)
- Petrochemical Characteristics of Quartz Keratophyre from the Shuidongling Orefield, Nanzhao County, Henan Province ..... *Lu Rui, Hu Jiabin, Zhao Zengxia, Xu Zhaowen, Zhou Jin, Zhang Xuede*(23)
- Geological and Geochemical Characteristics and Researching Prospecting Model of Porphyry Molybdenum Belt in East Qinling ..... *Wan Wei, Wang Mingqi, Tan Jie*(30)
- Petrogenesis of Porphyry Body in the Periphery of Pulang Porphyry Copper Deposit, Yunnan ..... *Zhou Xiaodan, Yang Fan, Wu Jing, Li Feng, Jian Runtang, Yang Tao*(39)
- Forming Mechanism and Types Characteristics of Ocean-Continent Transition and Its Performance in Northern South China Sea ..... *Zhao Hongchao, Zhu Xiaomin, Ge Jiawang, Zhang Wei, Shi Ruisheng*(51)
- R-Q Factor Analysis in Dolomite Facies Identification: Cases From the Ordovician Dolostone in Ordos Basin ..... *Ning Bo, Wang Qicong, Wei Wei, Ma Yao, Wang Yan, Shi Kun*(61)
- Geological Characteristics and Deep-Sea Resources Prospect in the Tiki Basin, South Pacific Ocean ..... *Zhang Jinpeng, Zhang Huodai, Duan Xiao, Huang Wenxing, Liu Liqiang, Ren Jinfeng, Zhu Benduo*(68)
- Characteristics and Main Controlling Factors of Sedimentation Rate of Cenozoic in Weihe Basin ..... *Zhang Mengting, Li Hong, Li Wenhui, Bai Jinli, Zhang Qian, Wang Xiaochen, Qi Kai*(74)
- Grain-Size Properties and Their Environmental Significance of Fengning Loess, Hebei Province ..... *Jiang Gaolei, Liu Linjing, Bi Zhiwei, Zhao Hua, Mao Xin*(83)
- Geochemical Characteristics and the Significance of Submarine Fan Sandstones from Upper Miocene Huangliu Formation in Yinggehai Basin, China ..... *Huang Yintao, Wen Li, Yao Guangqing, Zhang Wenzhou, Jiang Ping, Ma Tingting*(90)
- Advances of Stable Strontium Isotopes ( $\delta^{88/86}\text{Sr}$ ) in Marine Geochemical Cycle ..... *Li Baichan, Feng Lanping, Wang Qian, Tao Yun, Zhou Lian*(100)
- Characteristics of Lacustrine Carbonate Reservoir of the Paleogene in CF Oilfield, Bohai Sea ..... *Wang Shaopeng, Zhang Jianmin, Xu Pin, Chen Guocheng, Lü Shicong*(106)
- Comparison of Petroleum Geology and Hydrocarbon Accumulation of Rift Sequence in the Salt Basins on Both Sides of South Atlantic Ocean ... *Kang Hongquan, Jia Huacun, Cheng Tao, Wang Jian, Meng Jinluo*(113)
- Classification and Significance of Pore Throat Combination of Chang 8 Tight Sandstone Reservoir in Zhenjing Area, Ordos Basin ..... *Xia Dongling, Zou Min, Pang Wen, Wu Shenghe*(120)
- Study of Development Threshold of “High Permeability-Channel” by Using Reservoir Numerical Simulation Method in 8<sup>7</sup> Small Layer in the Middle of the Third Member of Shahejie Formation in Hu12 Block of

Huzhuangji Oilfield .....	<i>Ma Yanyan, Meng Yujing, Jia Yingdi, Li Xinyu, Luo Yang, Zhao Yanchao</i> (127)
Reservoir Space and Its Origin in Tight Sandstone-Sandy Conglomerate Reservoirs of the Faulted Basin .....	<i>Hao Jie, Zhou Lifa, Yuan Yidong, Yang Yan, Zhang Peng, Qiu Xuyu</i> (134)
Effect of CO <sub>2</sub> on Reservoir Quality in Huang-1 Member of Huangliu Formation in D Gasfield Group .....	<i>Gan Yongnian, Ye Qing, Qi Zhi, Huan Jinlai, Wu Qian</i> (141)
Sequence Deposition Characteristics and Hydrocarbon Exploration Significance of the Wujiaping Formation in Yuanba Area, Sichuan Basin .....	<i>Ji Chunhui, Duan Jinbao, Xiong Zhifu, Miao Zhiwei, Zhang Lei</i> (146)
An Improved Empirical Permeability Estimator from Mercury Injection for Tight Sandstone: A Case of Chang 7 Tight Sandstone in Jiyuan Area of Ordos Basin .....	<i>Wang Wei, Ding Li, Chen Xiaodong, Zhang Handan, Ma Jing, Zhu Yushuang</i> (153)
Progress in Reservoir Structural Fracture Characterization and Prediction .....	<i>Gao Jindong, Zhou Lifa, Feng Qiao, Mou Zongqi</i> (158)
Brittleness Evaluation of Organic-Rich Shale in Longmaxi Formation in Dingshan Area, Southeastern Sichuan .....	<i>Zhong Cheng, Qin Qirong, Zhou Jiling, Hu Dongfeng, Wei Zihong</i> (167)
Characteristics of Carbonate Cements and Their Effects on Properties in Chang 8 Sandstone Reservoir, Ordos Basin .....	
<i>Li Yang, Zhang Wenxuan, Li Shutong, Luo Anxiang, Mou Weiwei, Deng Xiuqin, Yan Cancan, Hui Xiao</i> (175)	
Impact of Pore Structures on Features of Movable Fluid in Tight Sandstone Reservoir: Taking Chang 6 <sub>3</sub> Tight Sandstone Reservoir of Huaqing Area in Ordos Basin as an Example .....	<i>Gao Jie, Ren Dazhong, Liu Dengke, Sun Wei, Shi Jianchao</i> (184)
Numerical Solution of Ultra-high Gas Reservoir Pseudo-reduced Compressibility .....	
<i>Yuan Yidong, Zhang Jingong, Tong Kejia, Liu Linyu, Liu Yanni, Meng Qing'an, Wang Zhuo, Li Jianxin</i> (190)	
Application of Grey Relational Method in the Study of Shale Gas Resources Abundances Sensitivity .....	<i>Zhou Hong, Guo Chaohua, Zhu Fangbing</i> (196)
Maturity Parameters Selection and Applicable Range Analysis of Organic Matter Based on Molecular Markers .....	
<i>Wang Chongjing, Zhang He, Li Shiyu, Wen Long</i> (202)	
Development Status of CO <sub>2</sub> Marine Sequestration .....	<i>Sun Yujing, Zhou Lifa, Li Yue</i> (212)
Flow Concentration Route of Precipitation Based on Dissolved Silicon in Small Watershed of Hongnigou in the Upper Reaches of Heihe River .....	<i>Cao Hong, Bu Jianwei, Pan Zhao, Chang Qixin, Liu Yanguang</i> (219)
Slope Stability Evaluation Considering Variation of Shear Strength of Slip Surface in Layered Slope Under Rainfall .....	<i>Zeng Jiangbo, Fu Zhiyong, Xiao Linchao, Wu Feifei, Yao Wenmin</i> (225)
Shallow Geothermal Energy Resources Occurrence Regularity of Typical Geomorphological Units .....	<i>Zhou Yang, Mu Genxu, Liu Jianqiang, Zhang Hui, Zhang Le, Jin Guang</i> (232)
Analysis and Simulation of Heat Transfer Performance of Buried Pipe Banks Under Artificial Flow Field: Taking an Area in Fujian Province as an Example .....	<i>Ning Hui, Hu Cheng, Chen Gang, Long Tao</i> (239)
Numerical Simulations of Radar Logging and the Characteristic Analysis of Electromagnetic Propagation .....	<i>Zhou Feng, Liu Hangjun</i> (246)
Construction of Digital Basin Based on Exploration Data .....	<i>Liang Dangwei, Yu Xuefeng, Guo Jun, Wu Xuechao, Fan Zheng</i> (253)
Seismic Reflection Characteristics and Triggering Mechanism of Mass Transport Deposits of Quaternary in Beikang Basin .....	<i>He Yulin, Kuang Zenggui, Xu Mengjie</i> (258)
Relationship between the Natural Frequency of Drill String Longitudinal Vibration and the Speed of Drilling Rig .....	<i>Kang Xin, Gao Yuanhong, Wang Hongmin, Pang Huaiwei, Liu Peng, Duan Longchen</i> (269)

---

**Chief Editor:** Wang Hua

**Deputy Chief Editor:** Yang Yong

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

中文核心期刊  
中国科技核心期刊

理事单位

(排名不分先后)

湖北省地质调查院  
湖北省地质科学研究院  
湖北省地质局第一地质大队  
贵州省地质矿产勘查局一一五地质大队  
贵州省地质调查院  
中国石化江汉油田分公司勘探开发研究院  
陕西省地质调查院

地 质 科 技 情 报  
DIZHI KEJI QINGBAO

(双月刊)1982 年创刊

第 37 卷 第 4 期 (总第 181 期) 2018 年 7 月

GEOLOGICAL SCIENCE AND  
TECHNOLOGY INFORMATION

(Bimonthly) Established in 1982

Vol.37 No.4(Tot.No.181) Jul. 2018

主办单位：中国地质大学(武汉)

主 编：王 华

副 主 编：杨 勇

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

Deputy Chief Editor : Yang Yong

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 Corpora-  
tion(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