

# 地球科学

2021年9月 第46卷 第9期

## 目次

### · 矿物学·岩石学·矿床学 ·

- 基于结构组分的变质岩岩相学分类 ..... 陈能松,夏彬,游振东 (3049)  
蒙古-鄂霍次克洋的远程作用:来自内蒙古东南部羊盘沟地区流纹斑岩成因的证据  
..... 蒋孝君,彭云彪,董晓杰,李华明,涂颖 (3057)  
华北克拉通胶北地体蓬莱群辅子乔组碎屑锆石 U-Pb 定年及其地质意义  
..... 王宏宇,王义龙,刘平华,周万蓬,张宇佳,张传恒 (3074)  
基于机器学习的矿物智能识别方法研究进展与展望 ..... 郝慧珍,顾庆,胡修棉 (3091)  
扬子台地西南部奥陶系宝塔组底部含鲕绿泥石灰岩成因意义  
..... 陈思,曾敏,田景春,任科法,靳晓雨,李晨伟 (3107)  
全球现代海底块状硫化物战略性金属富集机理及资源前景初探  
..... 罗洪明,韩喜球,王叶剑,吴雪婷,蔡翌昶,杨铭 (3123)

### · 石油地质学和沉积学 ·

- 川东建南地区须家河组储层特征及其差异演化过程 ..... 张莉,舒志国,何生,陈绵琨,伍宁南,杨锐 (3139)  
川南西地区龙一段高密度甲烷包裹体发育特征及地质意义  
..... 柳卓,郝芳,刘鑫,吴伟,全力,田金强,冯子齐 (3157)  
黔中隆起北缘五峰-龙马溪组页岩元素地球化学特征及其地质意义  
..... 李琪琪,蓝宝锋,李刚权,徐尚,刘婷,苟启洋,王雨轩 (3172)  
渤海湾盆地黄河口凹陷渤中29-6油田原油稠化机制及成藏模式 ..... 王飞龙,汤国民,陈容涛,王广源,于倩 (3189)  
塔河油田中下奥陶统储层裂缝方解石脉 U-Pb 同位素年龄及油气地质意义  
..... 王斌,杨毅,曹自成,何生,赵永强,郭小文,刘永立,陈家旭,Zhao Jian-xin (3203)  
巴西桑托斯盆地 CO<sub>2</sub> 区域分布及主控因素 ..... 赵健,赵俊峰,任康绪,王童奎,许必锋 (3217)  
末次冰期山东黄土物源研究:来自碎屑锆石 U-Pb 年龄的约束  
..... 林旭,刘静,吴中海,刘维明,李长安,李志文,王世梅,刘海金,陈济鑫 (3230)  
洞庭盆地资水三角洲地区第四纪沉积环境判别及其特征 ..... 孙立群,张鑫,梁杏,常致凯,付鹏宇,张浩 (3245)  
滦平盆地陡坡带下白垩统西瓜园组水下粗碎屑岩沉积特征及搬运机制  
..... 杨保良,邱隆伟,杨勇强,董道涛,周士博,刘兆雯,白立科 (3258)  
柴达木盆地北缘古-新近纪河湖相沉积物颜色的气候意义 ..... 李星波,季军良,曹展铭,王朴,吴武军,孙玲 (3278)  
华南陆缘粤南地区晚三叠世-早、中侏罗世古气候演化及其对华南构造体制转换的响应  
..... 陈森然,许中杰,孔锦涛,程日辉,王嘹亮 (3290)  
武汉志留纪兰多维列世盔甲鱼新材料 ..... 刘一龙,黄烈斌,纵瑞文,龚一鸣 (3307)  
西沙海域盆地构造格局及其差异演化过程分析  
..... 李林,王彬,雷超,任建业,张远泽,高圆圆,李丽,刘博文 (3321)  
南海万安盆地构造-层序发育特征与构造-沉积充填演化  
..... 肖鸿议,何云龙,解习农,张道军,陆必宇,王亚辉,杨允柳 (3338)

### · 地球物理学 ·

- “谱遥感”与地球体检计划 ..... 李志忠,汪大明,王建华,孙萍萍,柳波,陈江,汤晓君,帅琴,杨日红,刘拓,赵英俊,戴慧敏,韩海辉,段星星,赵君 (3352)  
基于重磁数据梯度比值的深度学习技术实现场源位置反演方法 ..... 马国庆,吴琪,熊盛青,李丽丽 (3365)  
最小结构磁化率成像反演方法在水下目标探测中的应用 ..... 胡正旺,吕邦来,杜劲松,孙石达,陈超 (3376)

### · 工程地质学与水文地质学 ·

- 基于峰前和峰后能量演化特征的岩石脆性评价  
..... 温韬,张馨,孙金山,贾永胜,郎珉,贾文君,李德成,孙莉霞,唐辉明 (3385)  
西藏昌都白格滑坡斜坡地质结构特征及成因机制 ..... 曹鹏,黎应书,李宗亮,巴仁基,张世涛 (3397)  
基于分形理论研究土壤结构及其水分特征关系 ..... 戴磊,王贵玲,何雨江 (3410)

### · 其他 ·

- “中国地质大学70周年校庆特刊(专刊)”征稿启事 ..... (3056)  
《地球科学》2021年10月第46卷第10期要目预告 ..... (3229)

主编 赖旭龙

责任编辑 李根

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 372 \* zh \* P \* ¥50.00 \* 1200 \* 26 \* 2021-09

封面照片: 多伦火山盆地白音高老组侵出相流纹岩柱状节理宏观特征(蒋孝君提供)。

**EARTH SCIENCE**  
**Vol.46 No.9 Sept. 2021**

---

---

**CONTENTS**

**•Mineralogy-Petrology-Mineral-Deposits•**

- A Petrographic Classification Scheme of Metamorphic Rocks Based on Fabric-Components ..... *Chen Nengsong, Xia Bin, You Zhendong* (3049)
- The Remote Role of Mongolia-Okhotsk Ocean: Evidences from the Origin of Rhyolite Porphyry in Yangpangou Area, the Southeast of Inner Mongolia ..... *Jiang Xiaojun, Peng Yunbiao, Dong Xiaojie, Li Huaming, Tu Ying* (3057)
- Detrital Zircon U-Pb Dating of the Fuzikuang Formation, Penglai Group in Jiaobei Terrane, North China Craton and Its Geological Significance ..... *Wang Hongyu, Wang Yilong, Liu Pinghua, Zhou Wanpeng, Zhang Yujia, Zhang Chuanheng* (3074)
- Research Advances and Prospective in Mineral Intelligent Identification Based on Machine Learning ..... *Hao Huizhen, Gu Qing, Hu Xiumian* (3091)
- Chamosite-Ooidal Limestones at the Bottom of Ordovician Pagoda Formation in the Southwestern Yangtze Platform: Genesis and Paleoenvironmental Implications ..... *Chen Si, Zeng Min, Tian Jingchun, Ren Kefa, Jin Xiaoyu, Li Chenwei* (3107)
- Preliminary Study on the Enrichment Mechanism of Strategic Metals and Their Resource Prospects in Global Modern Seafloor Massive Sulfide Deposits ..... *Luo Hongming, Han Xiqiu, Wang Yejian, Wu Xueting, Cai Yiyang, Yang Ming* (3123)

**•Petroleum Geology and Sedimentology•**

- Reservoir Characteristics and Differential Evolution Process of Xujiahe Formation in Jiannan Area, East Sichuan ..... *Zhang Li, Shu Zhiguo, He Sheng, Chen Miankun, Wu Ningnan, Yang Rui* (3139)
- Development Characteristics and Geological Significance of High Density Methane Inclusions in the Longmaxi Member I in the Ningxi Area, Southern Sichuan Basin ..... *Liu Zhuo, Hao Fang, Liu Xin, Wu Wei, Quan Li, Tian Jinqiang, Feng Ziqi* (3157)
- Element Geochemical Characteristics and Their Geological Significance of Wufeng-Longmaxi Formation Shales in North Margin of the Central Guizhou Uplift ..... *Li Qiqi, Lan Baofeng, Li Gangquan, Xu Shang, Liu Ting, Gou Qiyang, Wang Yuxuan* (3172)
- Thickening Mechanism and Reservoir Formation Model of Bozhong 29-6 Oilfield in Huanghekou Sag, Bohai Bay Basin ..... *Wang Feilong, Tang Guomin, Chen Rongtao, Wang Guangyuan, Yu Qian* (3189)
- U-Pb Dating of Calcite Veins Developed in the Middle-Lower Ordovician Reservoirs in Tahe Oilfield and Its Petroleum Geologic Significance in Tahe Oilfield ..... *Wang Bin, Yang Yi, Cao Zicheng, He Sheng, Zhao Yongqiang, Guo Xiaowen, Liu Yongli, Chen Jiaxu, Zhao Jianxin* (3203)
- Distribution and Main Controlling Factors of CO<sub>2</sub> in Santos Basin, Brazil ..... *Zhao Jian, Zhao Junfeng, Ren Kangxu, Wang Tongkui, Xu Bifeng* (3217)
- Provenance of the Loess in Shandong Province (Eastern China) during the Last Ice Age: Constraints from the U-Pb Age of Detrital Zircons ..... *Lin Xu, Liu Jing, Wu Zhonghai, Liu Weiming, Li Chang'an, Li Zhiwen, Wang Shimei, Liu Haijin, Chen Jixin* (3230)
- Identification and Characteristics of the Sedimentary Environment since the Quaternary in Zi River Delta, Dongting Basin ..... *Sun Liqun, Zhang Xin, Liang Xing, Chang Zhikai, Fu Pengyu, Zhang Jie* (3245)
- Sedimentary Characteristics and Transport Mechanism of Subaqueous Coarse Clastic Rocks in the Lower Cretaceous Xiguayuan Formation in the Steep Slope Zone of Luanping Basin ..... *Yang Baoliang, Qiu Longwei, Yang Yongqiang, Dong Daotao, Zhou Shibo, Liu Zhaowen, Bai Like* (3258)
- The Climatic Significance of the Color of the Paleo-Neogene Fluvial and Lacustrine Sediments in the Northern Qaidam Basin ..... *Li Xingbo, Ji Junliang, Cao Zhanming, Wang Pu, Wu Wujun, Sun Ling* (3278)
- Paleoclimatic Evolution during Late Triassic-Early-Middle Jurassic in South Guangdong of South China Continental Margin and Its Responses to the Tectonic Regime Transition ..... *Chen Senran, Xu Zhongjie, Kong Jintao, Cheng Rihui, Wang Liaoliang* (3290)
- New Material of Galeaspids from the Silurian Llandovery in Wuhan of South China ..... *Liu Yilong, Huang Liebin, Zong Ruiwen, Gong Yiming* (3307)
- Tectonic Framework in the Xisha Area and Its Differential Evolution ..... *Li Lin, Wang Bin, Lei Chao, Ren Jianye, Zhang Yuanze, Gao Yuanyuan, Li Li, Liu Bowen* (3321)
- Characteristics of Structural-Sequence and Evolution of Tectonic and Sedimentary of Wan'an Basin in South China Sea ..... *Xiao Hongyi, He Yunlong, Xie Xinong, Zhang Daojun, Lu Biyu, Wang Yahui, Yang Yunliu* (3338)

**•Geophysics•**

- Application of Spectral Remote Sensing Technology in Inspection of the Earth ..... *Li Zhizhong, Wang Daming, Wang Jianhua, Sun Pingping, Liu Bo, Chen Jiang, Tang Xiaojun, Shuai Qin, Yang Rihong, Liu Tuo, Zhao Yingjun, Dai Huimin, Han Haihui, Duan Xingxing, Zhao Jun* (3352)
- Ratio Method for Calculating the Source Location of Gravity and Magnetic Anomalies Based on Deep Learning ..... *Ma Guoqing, Wu Qi, Xiong Shengqing, Li Lili* (3365)
- Application of Susceptibility Imaging Method by Minimum-Structure Inversion to Underwater Target Detection ..... *Hu Zhengwang, Lü Banglai, Du Jinsong, Sun Shida, Chen Chao* (3376)

**•Engineering Geology and Hydrogeology•**

- Brittle Evaluation Based on Energy Evolution at Pre-Peak and Post-Peak Stage ..... *Wen Tao, Zhang Xin, Sun Jinshan, Jia Yongsheng, Lang Min, Jia Wenjun, Li Decheng, Sun Lixia, Tang Huiming* (3385)
- Geological Structure Characteristics and Genetic Mechanism of Baige Landslide Slope in Changdu, Tibet ..... *Cao Peng, Li Yingshu, Li Zongliang, Ba Renji, Zhang Shitao* (3397)
- The Relationship between Soil Structure and Water Characteristics Based on Fractal Theory ..... *Dai Lei, Wang Guiling, He Yujiang* (3410)