

## ■ 资源地质与工程

- 1 全球钴矿资源时空分布及成因类型  
付浩, 王加昇, 李金龙, 王博, 叶彬, 李梦玲
- 23 碱性花岗岩型稀土矿床类型及成矿作用研究进展  
季浩, 李艳军, 李一鸣, 冷双梁, 杨紫文
- 39 湖北来凤革勒车地区铅锌-萤石矿流体包裹体与 C-H-O-S-Pb 同位素特征及其地质意义  
罗华, 郭盼, 刘力, 潘龙克, 段先锋, 毛启曦, 廖明芳
- 51 山东省微山县郗山稀土矿床成矿年代学新进展  
张鹏, 刘珊珊, 兰君, 李衣鑫, 邢楠, 刘敬杰, 刘袁坤, 康志强, 杨锋
- 63 内蒙古白云鄂博矿床年代学特征及其地质意义  
陈彪, 贾晓琪, 魏威, 金海龙
- 74 高精度层序格架与源-汇系统约束下的沉积体系分析方法:以涪西南凹陷始新统流一段为例  
王浩, 邹明生, 崔钦宇, 高梦天, 张靖宇, 陆永潮
- 89 深时源-汇系统要素的常用定量分析方法  
陈星渝, 张志杰, 万力, 袁选俊, 周川闽, 成大伟, 刘银河
- 108 鄂尔多斯盆地南缘泾河油田长 7 段烃源岩生、排烃期与油气成藏期对比  
张新乐, 平宏伟, 杨鑫, 陈红汉, 李纯泉, 何发岐, 齐荣
- 122 高斯混合模型在水系沉积物地球化学异常圈定中的应用:以湖南省溆浦地区为例  
刘旭洋, 赵玉岩
- 135 塔里木盆地塔河油田塔深 5 井震旦系原油地球化学特征及地质意义  
罗明霞, 曹自成, 徐勤琪, 刘永立, 尚凯
- 150 试论河流地貌学的新进展和趋势  
王先彦, 于洋
- 160 长乐-诏安断裂带东支东山段晚更新世活动的年代学证据及其意义  
郭纪盛, 乔岳强, 汤勇, 余松, 查雁鸿, 胡庆, 雷东宁, 蔡永建
- 173 川西高原毛垭坝盆地全新世气候变化  
邹司雅, 季军良, 徐亚东, 朱宁

## ■ 工程地质与地质灾害

- 184 土工格室加筋正常固结粉质黏土应力应变响应  
宋飞, 石磊, 樊明尊
- 194 基于超细材料的全风化花岗岩防渗注浆研究  
李永丰, 高宇豪, 陈天乐, 钟聚光, 胡岳, 李建中
- 204 基于 FLAC<sup>3D</sup> 与无人机航测的全部垮落法采煤塌陷分析  
王志民, 秦越强, 柴晨晖, 孙宇飞, 李朋伟, 岳喜能

- 216 库水位下降叠加降雨作用时堆积层滑坡渗流-变形机制  
许艺林, 李远耀, 李思德, 石浩
- 229 南天山大龙池堰塞体形成演化过程分析  
高旭
- 241 不同栅格尺寸下输电线路地质灾害易发性评价  
邬礼扬, 殷坤龙, 曾韬睿, 刘书豪, 刘真意
- 253 干湿循环作用下岷州-新昌地区红层软岩崩解及强度弱化特性  
杜志祥, 白丁伟, 时步炯, 徐锐, 黄生根
- 262 基于 *I-D* 阈值的滑坡气象预警双指标模型  
龚泉冰, 殷坤龙, 肖常贵, 陈丽霞, 严亮轩, 曾韬睿, 刘谢攀
- 275 基于 RSIV-RF 模型的凉山州泥石流易发性评价  
饶姗姗, 冷小鹏

## ■ 地下水科学与工程

---

- 288 不同类型地热水棚的地球化学特征及对地热系统成因机制的指示  
尚建波, 卫兴, 曹园园, 师红杰, 刘明亮

## ■ 环境地质与工程

---

- 298 Cr(III) 对锰氧化菌 *P. putida* MnB1 活性及功能的影响规律与机制  
尹元雪, 赵雨溪, 孙群群, 董曼
- 306 典型喀斯特白云岩小流域土壤-表层岩溶带厚度空间异质性特征  
王发, 聂云鹏, 陈洪松, 付智勇, 连晋姣
- 315 喀斯特地区水生光合生物群落结构组成及其对微量元素的影响  
郎蕤, 赵敏, 李栋, 鲍乾, 蔡冠霞, 陈波, 杨海全

## ■ 遥感信息技术与地学应用

---

- 326 基于多源遥感卫星数据的青海东昆仑沟里地区线性构造识别及找矿预测  
王晓云, 井国正, 李文君, 何俊江, 王艺龙, 刘晓阳, 谭俊, 石文杰

## ■ 地球物理探测技术与应用

---

- 343 地面瞬变电磁法对低阻薄层的分辨能力  
胡俭, 杨帆, 张池, 庞少东, 姚伟华, 张文波, 李建慧
- 352 综合地球物理在内蒙古多伦县核桃坝地区铀矿勘查中的应用  
李英宾, 张伟, 邱崇涛
- 360 基于正交匹配追踪的深度波数谱分解及其在含油气储层预测中的应用  
唐甜, 巴素玉, 时瑞坤, 王楠, 田媛, 顾汉明

---

主 编: 王 华 副 主 编: 朱鸿鹄 甘义群 李长冬 姜 涛 孙自永 徐 尚 刘江霞(常务)  
责任编辑: 杨 勇 特邀主编: 张金阳(资源地质与工程) 窦 杰(工程地质与地质灾害) 蒲俊兵(环境地质与工程)  
期刊基本参数: CN 42-1904/P \* 1982 \* b \* A4 \* 370 \* zh \* P \* ¥25.00 \* 1000 \* 30 \* 2024-1

- 1 **Spatiotemporal distribution and genesis types of global cobalt resources**  
FU Hao, WANG Jiasheng, LI Jinlong, WANG Bo, YE Bin, LI Mengling
- 23 **Research advances on mineralization and types of the alkaline granite-related rare metal and rare earth element deposits**  
JI Hao, LI Yanjun, LI Yiming, LENG Shuangliang, YANG Ziwen
- 39 **Fluid inclusion and C-H-O-S-Pb isotope characteristics and geological significance of lead-zinc-fluorite deposits in the Geleche area, Laifeng, Hubei Province**  
LUO Hua, GUO Pan, LIU Li, PAN Longke, DUAN Xianfeng, MAO Qixi, LIAO Mingfang
- 51 **New progress in the metallogenic chronology of the Chishan REE deposit in Weishan County, Shandong Province**  
ZHANG Peng, LIU Shanshan, LAN Jun, LI Yixin, XING Nan, LIU Jingjie, LIU Yuankun, KANG Zhiqiang, YANG Feng
- 63 **Characteristics and geological significance of geochronologic results from the Bayan Obo deposit, Inner Mongolia**  
CHEN Biao, JIA Xiaoqi, WEI Wei, JIN Hailong
- 74 **Depositional system constrained by the high-precision sequence framework and the source to sink systems: A case study from the First Member of the Liushagang Formation in the Weixinan Sag**  
WANG Hao, ZOU Mingsheng, CUI Qinyu, GAO Mengtian, ZHANG Jingyu, LU Yongchao
- 89 **Quantitative analysis methods of source-to-sink systems in deep-time and their progress**  
CHEN Xingyu, ZHANG Zhijie, WAN Li, YUAN Xuanjun, ZHOU Chuanmin, CHENG Dawei, LIU Yinhe
- 108 **Comparison of hydrocarbon generation, expulsion periods, and accumulation periods of source rocks in Member 7 of the Yanchang Formation in the Jinghe Oilfield, southern Ordos Basin**  
ZHANG Xinle, PING Hongwei, YANG Xin, CHEN Honghan, LI Chuanquan, HE Faqi, QI Rong
- 122 **Gaussian mixture model in geochemical anomaly delineation of stream sediments: A case study of Xupu, Hunan Province**  
LIU Xuyang, ZHAO Yuyan
- 135 **Geochemical characteristics and geological significance of Sinian crude oil from Well Tashen 5, Tahe Oilfield, Tarim Basin**  
LUO Mingxia, CAO Zicheng, XU Qinqi, LIU Yongli, SHANG Kai
- 150 **Progress in fluvial geomorphology and trend: A brief review**  
WANG Xianyan, YU Yang
- 160 **Chronological evidence and significance of Late Pleistocene activity in the Dongshan segment of the eastern branch of the Changle-Zhao'an fault belt**  
GUO Jisheng, QIAO Yueqiang, TANG Yong, YU Song, ZHA Yanhong, HU Qing, LEI Dongning, CAI Yongjian
- 173 **Holocene climate change in the Maoyaba Basin, western Sichuan Plateau**  
ZOU Siya, JI Junliang, XU Yadong, ZHU Ning
- 184 **Stress-strain response of geocell-reinforced normally consolidated silty clay**  
SONG Fei, SHI Lei, FAN Mingzun

- 194 **Research on anti-seepage grouting in completely weathered granite based on superfine materials**  
LI Yongfeng, GAO Yuhao, CHEN Tianle, ZHONG Juguang, HU Yue, LI Jianzhong
- 204 **Coal mining collapse analysis of total caving method based on FLAC<sup>3D</sup> and UAV aerial surveying**  
WANG Zhimin, QIN Yueqiang, CHAI Chenhui, SUN Yufei, LI Pengwei, YUE Xineng
- 216 **Seepage-deformation mechanism of colluvial landslides under the action of reservoir water level decline and rainfall**  
XU Yilin, LI Yuanyao, LI Side, SHI Hao
- 229 **Analysis of the formation and evolution process of the Dalongchi landslide dam in the South Tianshan Mountains**  
GAO Xu
- 241 **Evaluation of geological disaster susceptibility of transmission lines under different grid resolutions**  
WU Liyang, YIN Kunlong, ZENG Taorui, LIU Shuhao, LIU Zhenyi
- 253 **Disintegration and strength weakening characteristics of red-bed soft rock in the Shengzhou-Xinchang area under dry-wet cycles**  
DU Zhixiang, BAI Dingwei, SHI Bujiong, XU Rui, HUANG Shenggen
- 262 **Double-index model of landslide meteorological warning based on the *I-D* threshold**  
GONG Quanbing, YIN Kunlong, XIAO Changgui, CHEN Lixia, YAN Liangxuan, ZENG Taorui, LIU Xiepan
- 275 **Debris flow susceptibility evaluation of Liangshan Prefecture based on the RSIV-RF model**  
RAO Shanshan, LENG Xiaopeng
- 288 **Boron geochemical characteristics in different types of geothermal water and its indications for the genesis mechanism of geothermal systems**  
SHANG Jianbo, WEI Xing, CAO Yuanyuan, SHI Hongjie, LIU Mingliang
- 298 **Effect of Cr( III ) on the activity and function of Mn( II )-oxidizing bacteria *Pseudomonas putida* MnB1**  
YIN Yuanxue, ZHAO Yuxi, SUN Qunqun, TONG Man
- 306 **Spatial heterogeneity characteristics of soil-epikarst thickness in a typical karst dolomite small watershed**  
WANG Fa, NIE Yunpeng, CHEN Hongsong, FU Zhiyong, LIAN Jinjiao
- 315 **Composition of the aquatic photosynthetic organism community and its effect on trace elements in karst areas**  
LANG Rui, ZHAO Min, LI Dong, BAO Qian, CAI Guanxia, CHEN Bo, YANG Haiquan
- 326 **Lineament mapping and deposit prospecting in the Gouli area, East Kunlun, Qinghai Province: Using multi-source remote sensing data**  
WANG Xiaoyun, JING Guozheng, LI Wenjun, HE Junjiang, WANG Yilong, LIU Xiaoyang, TAN Jun, SHI Wenjie
- 343 **Resolution capability of ground-based transient electromagnetic method for low-resistivity thin layer**  
HU Jian, YANG Fan, ZHANG Chi, PANG Shaodong, YAO Weihua, ZHANG Wenbo, LI Jianhui
- 352 **Application of comprehensive geophysics in uranium exploration in the Hetaoba area of Duolun County, Inner Mongolia**  
LI Yingbin, ZHANG Wei, QIU Chongtao
- 360 **Depth wavenumber spectral decomposition based on orthogonal matching pursuit and its application in hydrocarbon reservoir prediction**  
TANG Tian, BA Suyu, SHI Ruikun, WANG Nan, TIAN Yuan, GU Hanming