



地质学刊(季刊)

DIZHI XUEKAN

2021年9月 第45卷 第3期 (总第180期)

目次

基础地质

- 新疆阿图什苏洪东碱性花岗岩型铌钽富矿脉的发现及意义 余元军, 万建领, 闫佐, 等(225)
- 安徽铜陵矿集区杨冲里金矿岩浆岩地球化学特征与成因 肖福权, 黄杰杰, 陈志永, 等(230)
- 皖南金家山金矿地质地球化学特征及找矿方法 章贤能(240)
- 安徽五河地区天井湖铅金矿床原生晕地球化学特征 张建明, 肖涛, 张家嘉, 等(247)
- 广东韶关地区土壤环境背景值及其影响因素 李婷婷, 刘子宁, 贾磊, 等(254)

数学地质与地学信息

- 湖南铅锌矿床地质特征与资源潜力评价 李胜苗, 于炳飞, 田磊, 等(262)
- 基于3DMine的断面法与距离幂次反比法对比 景永波, 杜菊民, 陈春生, 等(271)
- 热红外遥感技术在江西寻乌地区地热勘查中的应用 任正情, 方泓锦, 王学平(277)

海洋地质与环境地质

- 射阳港近岸海域沉积物特征及冲淤趋势 汤倩, 闫玉茹, 王敏京, 等(283)
- 江苏沿海地区地面沉降监测网络建设与优化 蔡田露, 卢毅, 刘明遥, 等(290)

应用地质

- Cd-As复合污染农田土壤修复材料的筛选 夏同法, 王殿二, 陈玉衡(299)
- 矿物“微胶囊”在重金属污染土壤修复中的应用 徐祖阳, 夏同法, 严维兵, 等(306)
- 高密度电法在内蒙古喀喇沁旗毛林坝萤石矿找矿中的应用 金涛(311)
- 河北任县地区热储地层划分对比及地热有利区 陈庆龙, 黄锐, 蒲仁海, 等(316)
- 沿江丘陵平原工程地质分区研究——以安庆地区为例 郭炳跃, 王毅, 戴俊成, 等(327)
- 微动技术在堤坝渗漏探测中的应用 贾慧涛, 刘杨, 盛勇, 等(335)

JOURNAL OF GEOLOGY

Vol. 45 No. 3 September 2021

CONTENTS

Fundamental Geology

- Discovery and significance of the Suhongdong alkaline granite-type Nb-Ta-enriched vein in Artux, Xinjiang
..... Yu Yuanjun, Wan Jianling, Yan Zuo, et al. (225)
- Geochemical characteristics and genesis of magmatic rocks in Yangchongli gold deposit, Tongling ore concentration area, Anhui
Province Xiao Fuquan, Huang Jiejie, Chen Zhiyong, et al. (230)
- Geological and geochemical characteristics and prospecting method in the Jinjiashan gold deposit of southern Anhui
..... Zhang Xianneng (240)
- Primary halo geochemistry of Tianjinghu Pb-Au deposit, Wuhe area, Anhui Province
..... Zhang Jianming, Xiao Tao, Zhang Jiajia, et al. (247)
- Analysis on background value of soil elements and influencing factors in Shaoguan, Guangdong Province
..... Li Tingting, Liu Zining, Jia Lei, et al. (254)

Mathematical Geology and Geologic Information

- Geological characteristics and resource potential evaluation of lead-zinc deposits in Hunan Province
..... Li Shengmiao, Yu Bingfei, Tian Lei, et al. (262)
- Comparative study of 3DMine-based section method and inverse distance power ratio method
..... Jing Yongbo, Du Jumin, Chen Chunsheng, et al. (271)
- Application of thermal infrared remote sensing in exploration of geothermal resources in Xunwu area, Jiangxi Province
..... Ren Zhengqing, Fang Hongjin, Wang Xueping (277)

Marine Geology and Environmental Geology

- Study of sedimentary characteristics and the erosion and deposition trend in nearshore of Sheyang Port
..... Tang Qian, Yan Yuru, Wang Minjing, et al. (283)
- Study on construction and optimization of land subsidence monitoring network in Jiangsu coastal area
..... Cai Tianlu, Lu Yi, Liu Mingyao, et al. (290)

Applied Geology

- Experimental screening of remediation materials for cropland soil contaminated by Cd-As
..... Xia Tongfa, Wang Dian'er, Chen Yuheng (299)
- Application of mineral "microcapsules" in remediation of heavy metal contaminated soil
..... Xu Zuyang, Xia Tongfa, Yan Weibing, et al. (306)
- Application of high density electrical method in the ore prospecting of Maolinba fluorite deposit, Karaqin Banner, Inner Mongolia
..... Jin Tao (311)
- Study on classification and correlation of thermal reservoir strata and geothermal favorable area in Renxian area, Hebei Province
..... Chen Qinglong, Huang Rui, Pu Renhai, et al. (316)
- On engineering geology zoning in hilly plain along the Yangtze River: A case study of Anqing area
..... Guo Bingyue, Wang Yi, Dai Juncheng, et al. (327)
- Application of microtremor exploration in dam leakage detection Jia Huitao, Liu Yang, Sheng Yong, et al. (335)