

TABLE OF CONTENTS

目 录

综合物探技术在山西某隧道超前预报中的应用

**Application of Comprehensive Geophysical Prospecting Technology
in a Tunnel Advanced Prediction in Shanxi Province**

马瑞涛.....1

吴起油田 G 区块长 9₁ 油层组储层特征研究及储层评价

**Study on Reservoir Characteristics and Reservoir Evaluation of
Chang 9₁ Formation in Block G of Wuqi Oilfield**

汪义莉.....9

重庆市地质灾害孕灾条件分析

Analysis on Pregnant Conditions of Geological Disasters in Chongqing

刘朋飞, 刘尚威, 陈鹏, 颀飞.....15

机载激光雷达(LiDAR)在冻土探测中的应用研究进展

Research Progress of the Application of LiDAR in Frozen Soil

杨煜坤, 宋炯, 范俊杰, 张映雷, 冯鹤, 任堃, 岳晓光.....24

高邮凹陷阜宁组一段致密砂岩储层特征及其

物性控制因素

**Reservoir Characteristics and Controlling Factors on
Physical Properties of Tight Sandstone in 1st Member of
Funing Formation in Gaoyou Sag**

周磊.....34

天然晶体中常见包裹体及其成因研究

Study on the Common Inclusions in Natural Crystals and Their Genesis

韩怡颖.....45

下古生界朱砂洞组石灰岩综合开采利用

**Comprehensive Exploitation and Utilization of Limestone in
Zhushadong Formation of Lower-Paleozoic**

邢昊, 刘增政, 张青松.....54

韶关市某特大型滑坡群治理工程后评价

**Post-Evaluation of the Treatment Project for a Large-Scale Landslide
Group in Shaoguan**

邱慧玲, 龙文华, 卿展晖.....63

新疆东准拉伊克勒克斑岩铜(钼)矿床的黄铁矿成分标型及硫同位素特征 Composition and Sulfur Isotope Characteristics of Pyrite from the Layikeleke Porphyry Cu(Mo) Deposit, from East Junggar, Xinjiang 姜彦勇, 李翠, 房玉涛.....	70
桂林地区早石炭世沉积环境研究 A Study of the Early Carboniferous Depositional Environment in the Guilin Area 张兆祺.....	84
辽宁省金矿周边表层土壤重金属超标特征与矿床成因之间的关系 Relationship between the Characteristics of Excessive Heavy Metals in Surface Soil around Gold Deposits in Liaoning Province and the Genesis of Ore Deposits 隋真龙, 王大鹏, 张琦, 魏亚美, 王诚煜, 李玉超.....	96
城市地下空洞等值反磁通瞬变电磁三维正演模拟及分析 Simulation and Analysis of 3D Forward Modeling of Opposing Coils Transient Electromagnetic Field in Urban Underground Cavity 姚富宝, 王鹤, 侯海涛.....	105
基于 Vensim 模型的水资源承载能力分析 Analysis of Water Resources Carrying Capacity Based on Vensim Model 王容, 侯坦, 张倩倩, 高成.....	115
粒度分析方法在沉积环境研究中的运用 Application of Grain Size Analysis in Sedimentary Environment Research 陈隆煜, 宋土顺, 李鹏辉, 温恒利, 徐建博.....	127
北京 ZK3 钻孔孢粉记录及第四纪古气候变化响应 Sporopollen Records of ZK3 Drilling in Beijing and the Response to the Quaternary Paleoclimate 张磊, 白凌燕, 李潇, 张晓亮, 张悦泽.....	135
基于瞬变电磁法和高密度电法的煤矿采空区探测 Mine Goaf Detection Based on Transient Electromagnetic Method and High Density Electrical Method 王浩文, 许少帅, 黄祥祥, 孙鹏飞.....	145