

## TABLE OF CONTENTS

## 目 录

### 浅层地震反射波法勘探设计

#### Exploration Design of Shallow Seismic Reflection Wave Method

李可欣, 周婉彤, 梁苡.....789

### 云南弥渡县温泉形成机制及成因模式探讨

#### Discussion on the Formation Mechanism and Cause Mode of Hot Spring in Midu County, Yunnan Province

王德君, 张金学, 刘晓进.....798

### 人工湖周边土壤复电阻率特征研究

#### Study on the Characteristics of Soil Resistivity around an Artificial Lake

李凯旋, 李浩龙, 许焯国, 丁信然, 王朝霆, 曹静.....806

### 基于粒子群方法的地下水污染抽出 - 处理优化研究

#### Study of Groundwater Pollution Pump and Treat Optimization Based on Particle Swarm Method

刘世辉, 江思珉, 刘颖, 吴超, 陆帅帅, 廖婷.....812

### 主 - 被动源面波联合反演的浅地表结构成像方法研究

#### Study on Imaging Method of Shallow Surface Structure Based on Joint Inversion of Active and Passive Source Surface Waves

谭浩阳, 郑晶, 孙远, 陈昌彦, 马龙.....821

### 多宝山矿集区音频电磁剖面二维反演的多个软件处理对比

#### Comparison of Multiple Data Software Processing for 2D Inversion of Audio Electromagnetic Profile in Duobaoshan Ore Concentration Area

周婉彤, 李可欣, 梁苡.....835

### 退积型浅水三角洲前缘沉积特征及主控因素研究

#### A Study on the Sedimentary Characteristics and Main Control Factors of the Front of the Retreating Shallow-Water Delta

代开宇, 严菲, 孙逸杰, 崔饶溪.....849

### 吴忠灵武地区地震活动特征与灾害分析

#### Seismic Activity Characteristics and Disaster Analysis in Wuzhong-Lingwu Area

罗国富, 罗恒之, 许英才.....858

### 基于像元二分模型的植被覆盖度反演

#### Vegetation Coverage Inversion Based on Pixel Dichotomy Model

司钟萱, 闫春江.....865

<b>东营凹陷沙二段沉积特征再认识及油气精细勘探意义</b> <b>Re-Understandings of Sedimentary Features and Hydrocarbon Implications of the Second Member (Es2) Interval of Shahejie Formation, Dongying Sag</b>	
李扬, 彭威龙, 石磊.....	879
<b>云南者桑金矿三种矿体成因对比研究</b> <b>Comparative Study on the Genesis of Three Ore Bodies in Zhesang Gold Deposit, Yunnan Province</b>	
罗排龙, 皮桥辉, 王宁.....	891
<b>新旧宁波奉化站气象要素差异性对比分析</b> <b>Comparative Analysis of the Differences in Meteorological Elements between the New and Old Ningbo Fenghua Meteorological Station</b>	
徐蓉, 姚日升, 吕劲文.....	906
<b>自然灾害的综合风险评估综述</b> <b>A Review of Integrated Risk Assessment for Natural Disasters</b>	
缪白玉, 温家乐.....	916
<b>可视化的定义及地图可视化的阐释</b> <b>Definition of Visualization and Explanation on Map Visualization</b>	
汪绍航, 钟业勋, 周汝健, 胡宝清.....	925
<b>川东南 A 区构造特征与保存条件评价</b> <b>Tectonic Characteristics and Preservation Condition Evaluation of Area A in Southeast Sichuan</b>	
张迪, 张旭亮.....	936
<b>富硒土壤养分质量及水稻富硒评价: 以新会区崖门镇崖西农业区为例</b> <b>Assessment of Selenium-Rich Soil Nutrient Quality and Selenium-Rich Rice: Taking Yaxi Agricultural Area in Yamen Town, Xinhui District as an Example</b>	
邓俊豪.....	947
<b>鄂尔多斯北缘 6 级地震发生特征及未来趋势研究</b> <b>Study on Occurrence Characteristics and Future Trend of Earthquakes with <math>M_s \geq 6.0</math> in the North Margin of Ordos</b>	
任雪梅, 李文君.....	964
<b>燕山西段元古界下马岭组层序地层特征及地层格架</b> <b>Sequence Stratigraphic Characteristics and Stratigraphic Framework of the Proterozoic Xiamaling Formation, Western Yanshan Mountains</b>	
林东升, 张立伟, 汪凯.....	971
<b>1900 年以来祁连山地震带 7 级以上地震衰减特征</b> <b>Attenuation Characteristics of Earthquakes with <math>M \geq 7.0</math> in Qilian Mountain Seismic Zone Since 1900</b>	
任雪梅, 李文君.....	979