

## 目 次

## Contents

## 【基础地质】

用于大数据预测的大塘坡式锰矿找矿过程复盘研究

..... 吴冲龙,周琦,徐凯,等 / 189

贵州六盘水地区早二叠世岩石地层之再认识

..... 王文明,彭成龙,陈建书,等 / 205

江南造山带西段新元古代下江群岩石地球化学特征及沉积构造环境 .....

邓小平,覃永军,强希润,等 / 213

桂西北安然地区晚二叠世乐平统碳酸盐岩微相特征及古地理意义 .....

刘奎勇,吴滔,王媛,等 / 225

## 【矿产地质】

贵州省瓮福磷矿床含磷岩系陡山沱组厚度及其与磷矿关系

..... 陈群,田维红,曾文武 / 233

贵州天柱大河边地区寒武系“九门冲组”“灰岩夹层”来源

浅析——以天柱寨脚重晶石矿勘查区为例

..... 杨光忠,罗邦良,杨贵龙,等 / 245

## 【地球物理 地球化学】

松潘—甘孜造山带南部龙溪沟伟晶岩脉地球化学特征及地

质意义 .....

戴元,刘亮,吕丰强,等 / 251

高密度电法与地质雷达组合探测废弃老煤窑巷道及采空区

..... 陈先童,吕天江,宋启文,等 / 262

## 【地质灾害】

基于加权信息量法的湖北省兴山县地质灾害危险性评价与

区划 .....

宋渊,江南,任达,等 / 272

逻辑回归和信息量模型在山区滑坡易发性评价中适宜性的

分析 .....

邹凤钗,冷洋洋,陶小郎,等 / 280

滑坡易发性评价的层次分析法研究

——以贵州省普安县为例

..... 卢志强,冷洋洋,赵罡 / 287

## 【测量测绘】

从图件上量取产状对矿体厚度计算的影响

..... 王勇,刘正锋 / 294

基于无人机航测与三维激光扫描的工程地形测绘技术研究

..... 吴栋浩 / 300

基于多层次模糊分析法的黔北煤田煤层气有利区优选

..... 郭志军,吴章利 / 305

A Review Study of the Prospecting Process of Datangpo Manganese Ore used for Big Data Prediction

..... WU Chong-Long,ZHOU Qi,XU Kai,et al / 189

Re-understanding of the Early Permian Lithostratigraphy in Liupanshui Area,Guizhou Province

WANG Wen-ming,PENG Cheng-long,CHEN Jian-shu,et al / 205

Lithogeochemistry Characteristics and Sedimentary Tectonic Environment of Neoproterozoic Xiajiang Group in the Western Jiangnan Orogenic Belt

..... DENG Xiao-jie,QIN Yong-jun,JIANG Xi-run,et al / 213

Microfacies Characteristics and Palaeogeographic Significance of Carbonate Rocks of the Lepingian Series of the Late Permian in Anran Area of the Northwestern Guangxi

..... LIU Kui-yong,WU Tao,WANG Yuan,et al / 225

Thickness of Phosphorite Bearing Rock Series Doushantuo Formation and Its Relation with Phosphorite Mine of Wengfu Phosphorite Deposit in Guizhou Province

..... CHEN Qun, TIAN Wei-hong, ZENG Wen-wu / 233

Analysis of Material Source of ‘Limestone Interlayer’ in Jiumenchong Formation,Cambrian System in Dahebian of Area Tianzhu County,Guizhou

——Zhaijiao Barite Ore in Tianzhu is Taken as an Example

YANG Guang-zhong,LUO Bang-liang,YANG Gui-long,et al / 245

Geochemical Characteristics and Geological Significance of Longxigou Pegmatite Dikt in the Southern Songpan-Ganzi Orogenic Belt

..... DAI Yuan,LIU Liang,LV Feng-qiang,et al / 251

Combined Detection by High Density Electrical Method and Geological Radar in Abandoned Old Coal Mine Roadway and Goaf

..... CHEN Xian-tong,LV Tian-jiang,SONG Qi-wen,et al / 262

Geological Hazard Risk Evaluation and Division Based on Weighted Information Method in Xingshan County,Hubei Province

..... SONG Yuan,JIANG Nan,REN Da,et al / 272

Suitability Analysis for Landslide Susceptibility Assessment in the Mountain Area by Logistic Regression and Information Model

..... ZOU Feng-chai,LENG Yang-yang,TAO Xiao-lang,et al / 280

Analytical Hierarchy Process in Susceptibility Assessment of Landslide Hazards

——A Case Study in the Pu'an County,Guizhou Province

..... LU Zhi-qiang,LENG Yang-yang,ZHAO Gang / 287

The Effect for Orebody Thickness Calculation of Measuring Occurrence on the Map .....

..... WANG Yong,LIU Zheng-feng / 294

Research on Engineering Topographic Mapping Technology Based on UAV Aerial Survey and 3D Laser Scanning

..... WU Dong-hao / 300

Optimum Selection of Coalbed Methane Favorable Area in North Guizhou Coalfield Based on Multi-level Fuzzy Analysis Method

..... GUO Zhi-jun,WU Zhang-li / 305