

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

..... 邓小杰,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 Liupan-shui 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,QIANG 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

——Zhajiao 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 Longxi-gou 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