

## TABLE OF CONTENTS

## 目 录

|   |     |
|---|-----|
| <b>采动地裂缝灾害研究进展</b><br><b>Research Progress of Mining-Induced Ground Fracture Disaster</b>   |     |
| 唐赐, 黄河, 顾磊, 闫广柱.....  | 201 |
| <b>沿空留巷技术在煤矿的实践与应用</b><br><b>Practice and Application of Gob-Side Entry Retaining Technology in Coal Mines</b>  |     |
| 郑峰.....   | 211 |
| <b>以磁性粉煤灰为磁种的磁絮凝沉降研究</b><br><b>Magnetic Flocculation Using Magnetic Coal Fly Ash as Magnetic Seeds</b>  |     |
| 胡梦园, 李建军, 王浩宇, 胡嘉琪, 朱金波.....  | 219 |
| <b>滑坡监测技术的研究进展与展望</b><br><b>Research Progress and Prospect of Landslide Monitoring Technology</b>   |     |
| 杜伟.....   | 228 |
| <b>顶板突水溃砂渗透破坏研究现状综述</b><br><b>Review on Research Status of Seepage Damage of Roof Water Inrush and Sand Break</b>   |     |
| 宁明诚, 鲁海峰.....   | 236 |
| <b>基于 PCA-Bayes 综合判别方法的祁东矿煤层顶板突水水源判别研究</b><br><b>Research on the Source of Water Inrush from Coal Roof in Qidong Mine Based on PCA-Bayes Comprehensive Discrimination Method</b>                  |     |
| 彭涛声, 胡友彪, 琚棋定, 胡泰丰.....   | 244 |
| <b>涡北矿四含及风化带临界水力坡度计算</b><br><b>Calculation of Critical Hydraulic Slope of Four Containing and Weathered Zone in Guobei Mine</b>   |     |
| 张丽雯.....  | 258 |
| <b>川西气田高含硫气井油套环空带压处置、管控技术应用及推广</b><br><b>Casing Annulus Pressure Treatment, Application and Popularization of Management and Control Technology in High Sulfur Gas Wells in Chuanxi Gas Field</b> |     |
| 冯成军, 董波, 蔡骞.....  | 266 |
| <b>瓦斯爆炸起爆强度对巷道壁面冲击破坏的影响</b><br><b>Influence of Initiation Intensity of Gas Explosion on Impact Failure of Roadway Wall</b>  |     |
| 王维建, 叶青, 贾真真, 李淑娟, 丁文学, 伍堂锐.....  | 273 |
| <b>生态文明视角下的绿色矿山建设思考</b><br><b>Thoughts on Green Mine Construction from the Perspective of Ecological Civilization</b>   |     |
| 刘峰, 吴梦君, 肖旭华, 魏元泵, 肖想, 刘湘成, 罗敏.....   | 287 |

**我国矿山地质环境治理工作探讨**

**Discussion on Mine Geological Environment Management in China**

闫广柱, 黄河, 唐赐, 顾磊.....302

**东风采区通风系统变更设计与优化**

**Changing Design and Optimization of Ventilation System in Dongfeng Mining Area**

王进.....311

**基于 MATLAB 与 FLAC<sup>3D</sup> 的煤系岩体裂隙网络构建**

**Construction of Coal System Rock Crack Network Based on MATLAB and FLAC<sup>3D</sup>**

刘阳.....316

**基于千米定向钻孔瓦斯抽采影响半径的测定技术研究**

**Research on Measuring Radius of Influenced Gas Extraction Based on Kilometer Directional Drilling**

张德森.....322

**ZW 地区三垛组一段油层精细识别及复查**

**Fine Identification and Re-Examination of the First Member of Sanduo Formation in ZW Area**

赵高攀.....330

**景区崩塌地质隐患点勘察技术研究进展**

**Research Progress of Geological Potential Spot of Collapse in Scenic Area**

杜伟, 赵志根.....342