

TABLE OF CONTENTS

目 录

YDT-3 型无线电波透视仪器数据分析对比

Analysis and Comparison of Data from

YDT-3 Radio Wave Perspective Instrument

陈程, 吴荣新, 庞瑶 111

煤槽无线电波 Q 值成像技术及应用

Radio Wave Q Value Imaging Technology and Application in Coal Trough

黄钧辰, 庞瑶, 李锡明, 胡泽安, 吴荣新 121

矿石成分检测结果误差校准方法综述

Summary of Error Calibration Methods of Ore Composition Detection Results

姜兰兰, 鲁海峰, 肖观红 129

重庆气矿承包商 HSE 培训系统研究与应用

Research and Application of HSE Training System for

Chongqing Gas Mine Contractors

黎辉, 韦琳, 代章涛 134

“阻隔 - 封闭”新方法粉尘污染机制

A New Method of “Barrier Closure” for Dust Pollution Mechanism

赵俊伟 141

某钻井船的静水力特性和大倾角稳定性及溢油计算

Hydrostatic Characteristics, Large Angle Stability,

and Oil Spill Calculation of a Certain Drilling Vessel

谢一凡, 张大朋, 赵博文, 严谨, 姜淏予 150

页岩气水平井水力压裂过程中套管变形影响因素研究

Research on Factors Affecting Casing Deformation during

Hydraulic Fracturing of Shale Gas Horizontal Wells

刘海龙, 贾赛楠, 李博 158

基于矿物组分的水平井岩石可钻性级值预测

Prediction of Drillability Level of Horizontal Rock Based on Mineral Composition

王伟, 李猛, 魏健, 曾治友, 邹文彬, 王亮, 黄昱昊 164

巷道内双爆源瓦斯爆炸冲击作用特性数值模拟研究

Numerical Simulation Study on the Impact Characteristics of

Gas Explosion with Dual Explosion Sources in Roadway

滕洋洲, 叶青 173

国内隧道围岩领域研究进展知识图谱分析**Research Progress of Tunnel Surrounding Rock in China Based on Knowledge Map Analysis**

李安琪, 张好, 何漠然, 张涤之 184

基于 FPGA 的随钻超声井壁成像数据采集系统设计**Design of FPGA-Based Data Acquisition System for Drilling-with-Ultrasonic Well-Wall Imaging**

刘梓轩 192

水封洞库裂隙岩体渗流力学特性研究**Study on the Mechanical Characteristics of Seepage in Fractured Rock Mass of Water Sealed Cave Reservoir**

邓洪, 王肖珊, 丛宇, 潘业全, 丁香林 202

工程领域的风险决策及认知机制研究**Research on Risk Decision-Making and Its Cognitive Mechanisms in the Engineering Field**

何漠然, 曾飞, 李安琪 215

瓦斯爆炸冲击作用下巷道壁面损伤破坏评估**Analysis Damage Assessment of Roadway Wall Caused by Gas Explosion Impact**

丁文学, 叶青, 贾真真, 刘佳林 221

侧泄爆口数量对受限空间内氢气甲烷爆炸特性的影响**Effect of the Number of Side Vents on the Explosive Characteristics of Hydrogen-Methane in Confined Spaces**

杨杰, 张好 229

前方垂直障碍物下水平喷射火特性研究**Research on Horizontal Fire Jet Characteristics under Vertical Obstacles Ahead**

汪彬, 刘茜 237

采动诱发大采高工作面断层活化失稳机理及预测模型**Mechanism and Prediction Model of Fault Activation and Instability Induced by Mining in Working Face with Large Cutting Height**

王波, 刘硕, 卢兴州 245

侧壁套管泄爆作用下瓦斯爆炸特性研究**Study on Gas Explosion Characteristics under the Action of Side Casing Venting**

何国钦, 张好 263

金属镁粉尘爆炸机理及防护技术研究进展**Research Progress on Explosion Mechanism and Protection Technology of Magnesium Dust**

代世梅, 谢乐源 270

济宁市露天石材矿山生态修复治理研究**Study on Ecological Restoration and Treatment of Open-Pit Mine Stone in Jining City**

伊盼盼, 李倩倩, 赵永海, 姬宗皓 275

主线坡度对分岔隧道火灾烟气蔓延的影响**Effect of Main Line Slope on Smoke Spread in Bifurcated Tunnel Fires**

刘茜, 汪彬 280

受限空间侧向双口泄爆对甲烷爆炸特性的影响研究**Study on the Impact of Lateral Dual-Venting on Methane Explosion Characteristics in Confined Spaces**

刘力文, 杨杰, 何国钦, 龙均 287

狭长受限空间内甲烷爆炸的认识研究**Recognition of Methane Explosions in Long and Narrow Confined Spaces**

江雯, 谢乐源 299

煤矿安全事故信息管理系统的应用**Design of the Coal Mine Safety Accident Information Management System**

王基蓉, 贾真真, 何泓, 刘佳, 汤锦涛, 邓好, 石沅沅, 齐夏莹 305

焦油重整中催化剂中毒失活研究进展**The Research Progress of Catalyst Inactivation by Poisoning in Tar Reforming**

曾飞, 何漠然, 张好 314

黄铁矿的标型特征及其在找金矿研究中的应用**Typomorphic Characteristics of Pyrite and Its Application in the Prospecting Research**

魏强, 张耕硕 321

一种煤矿用高效灭火防护装置在黄白茨煤矿的实践与应用**A Kind of High-Efficiency Dust Extinguishing Protection Device for Coal Mine in Huangbaici Coal Mine Practice and Application**

高飞, 周连春, 古娜, 张继彪 328

一种煤矿开采用应急照明设备在采煤工作面的实践与应用**A Kind of Coal Mines Use Emergency Lighting Equipment on the Coal Mining Working Surface Practice and Application**

惠伊宁, 张耀纯, 周连春, 古娜, 张继彪 334