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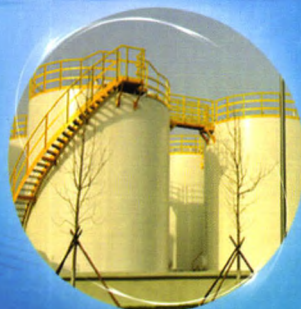


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# 目 次

**试验·研究**

- 碎粉煤孔渗对冰冻的响应 储小送,屈争辉,余 坤,余可龙,邵春景(1)  
基于应变软化模型的抽采钻孔封孔段稳定性研究 王志明,王永龙,刘 春,夏同强(6)  
用于煤与瓦斯突出模拟的型煤胶结材料配比实验研究 余大洋,唐一博,王俊峰,张锡佑,赵春瑞(11)  
采动煤岩体瓦斯渗流-应力-损伤耦合模型 刘 黎,李树刚,徐 刚(15)  
多因素对初始释放瓦斯膨胀能影响的实验研究 蒋承林,张 强,唐 俊,沈 鹏(20)  
高突煤层水力压裂视电阻率响应特征分析 彭业升,宋大钊,高勤琼(23)  
黄陵矿区煤层围岩油气测井识别研究 唐恩贤,杜天林,李 川,马功社,赵继展(27)  
基于格子 Boltzmann 的煤岩渗透率研究方法 唐志刚,张永波,赵同彬,谭云亮(30)  
孤岛采空区瓦斯抽采效果数值模拟及实测研究 李传恒,何启林,李同锁,潘 旭(35)  
井下爆破作业后有毒有害气体的运移规律及防治措施 胡 洋,康怀宇,朱建芳,陈绍杰(39)  
煤矿井下瓦斯抽采孔完孔筛管研究与强度分析 王 力(43)  
煤田露头火区燃烧状态的判定 王文才,张 培,王鑫宙,赵婧雯,梁博帅,张根源(48)  
基于多指标正交实验的高压雾化喷嘴优选 杨俊磊,庄学安(52)  
不同影响因素条件下综放工作面移架粉尘分布规律实验研究 王 明,蒋仲安,陈举师(56)  
综放开采散体顶煤的放煤工艺参数试验

崔景昆,李海江,李旭宁,李振宇,李 漠,谷客磊(60)  
无烟煤液氮吸附测试的粒度效应 郭卫坤,屈争辉,余 坤,余可龙,邵春景(63)

- 孤岛煤柱下巷道布置位置研究 陈 峰,张 明,逯雨兵(68)  
锚索破断弹射机理与防护方案研究 郑贺斌,张召千,谷 恺(72)  
三自由度双并联液压支架的分析与研究 王成军,胡 松,刘 凯,陈金燕,黄如杭(76)

**技术·创新**

- 急倾斜特厚煤层硫化氢涌出影响因素分析及控制技术 张 戈,刘 奎,孙秉成,郭胜均(80)  
沿空留巷工作面综合防灭火技术 王 伟,鹿文勇,陈 洋(85)  
复杂条件下综放工作面自燃火灾治理技术 侯铁军,赵云锋,严明林(88)  
郭村矿破碎软岩巷道修复支护技术 张 盛,白世元(91)  
深部复杂地质条件岩巷底鼓变形机理分析与支护技术 穆朝元,马 震(95)

**设计·开发**

- 基于 GIS 的瓦斯涌出动态预测可视化系统 李晓华,周炳秋,韩真理,朱林青(99)  
煤矿顺煤层钻进随钻方位伽马测井仪 田小超,王冰纯(103)  
基于自适应分类的井下移动节点无线定位算法 田丽芳,程 磊(106)  
矿井环境下基于能量感知的多跳传感器网络机会路由算法 金 昊(110)  
基于神经网络的地而煤层气抽采智能控制方法 王洪远(114)  
矿用移动式液氮防灭火装置 孔祥柯(117)  
煤矿坑道定向钻机液压泵站设计 张 锐(120)  
矿井降温冷水机组出口温度调节控制技术 赵洪瑞(123)

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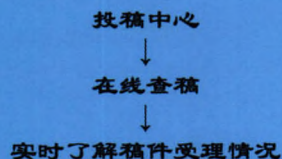
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矿用电器漏电试验测试仪 孙士宏,吕志文,夏文刚(126)

基于RFID技术的井下无线通信系统及其可靠性分析 王为民(129)

矿灯光学参数及其技术要求解读 张宇佳(132)

采场矿压机械模拟试验系统优化 孔朋,蒋金泉,张培鹏,许斌,武泉林,柳研青,高琳(135)

无线无源式矿用乳化液泵振动状态监测系统 燕乐,陈东红,孔龄婕,丑修建(139)

基于光纤光栅传感技术的顶板离层监测系统 李虎威,方新秋,梁敏富(143)

基于温度补偿的光纤光栅井下锚杆受力动态监测技术 张楠(146)

## 应用·实践

基于预抽时间和抽采半径关系的钻孔间距优化设计 周厚权(150)

余吾矿通风系统阻力测定及其优化改造 王骏辉,王毅,郭金岩(154)

长压短抽除尘系统在快速掘进工作面的应用 郭海军,董华东(158)

基于深浅孔注浆技术的破碎顶板岩层巷道综合治理 陈春慧,宋选民(161)

定向长钻孔在煤矿奥灰水害防治中的应用 燕南飞(165)

霍洛湾煤矿东南边界2<sup>2</sup>煤过水通道探查及防治措施 成雪纯,郑晓琛,张昌锁(168)

矿井水源指纹图法在矿井突水水源判别中的应用 陈庆,张义平,陈详明(171)

巨厚砂岩含水层单层井壁井筒高效注浆堵水技术及其应用 浮绍礼,郭啟明,邢文平(174)

高瓦斯工作面地质构造异常区超前预注浆加固研究 李文洲(177)

## 分析·探讨

煤岩体全应力应变渗透性试验及主控因素分析 段昌瑞,薛俊华,周伟(181)

煤与瓦斯突出机理与突出预测的关系及研究进展 唐俊,蒋承林,李晓伟,陈裕佳(186)

采场大直径钻孔卸压解危参数的优化 董洪凯,雷瑞德(191)

矿井防治水技术研究现状及展望 张耀辉,张海波(195)

我国煤矿高温热害防治需求调查分析 褚召祥(199)

深部巷道围岩热-固耦合分析及数值模拟 张强(203)

跨采巷道强流变膨胀性围岩破坏分析及控制 卞文强,黄万朋,郭忠平,徐福通,王枫植(207)

龙口煤田古近系褐煤地球化学特征 邵培,王爱宽(211)

矩形巷道临时支护装置关键部件的数值模拟 杨东辉,宁掌玄,李永明,吕兆恒(215)

基于流固耦合理论的富水巷道稳定性与加固技术 王飞,朱洪利,张建贞(219)

综放工作面多夹矸岩层支架工作阻力的合理确定 程占博(222)

深部巷道围岩变形失稳机理及其控制 邢鲁义,杨睿,宋宗武(226)

顺倾层状边坡稳定性分析与优化设计 王胜(229)

## 监察·管理

煤矿井下隐患排查信息传输系统实验研究 韦钊,张瑞新,何桥,张帅,岳海峰,周立林(232)

面向安监部门的煤矿安全监管指标体系设计 贺超,李贤功,王桂强(235)

煤矿应急管理能力定权方法研究 齐琪(238)

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# CONTENTS

## Test·Research

Response of Porosity and Permeability of Powder Structural Coal on Freeze

CHU Xiaosong,QU Zhenghui,YU Kun,YU Kelong,SHAO Chunjing(1)

Stability Analysis of Sealing Section in Gas Extraction Hole Based on Strain Softening Model

WANG Zhiming,WANG Yonglong,LIU Chun,XIA Tongqiang(6)

Experimental Study on Cementing Materials Ratio of Briquette Coal Using in Coal and Gas Outburst

Simulation

YU Dayang,TANG Yibo,WANG Junfeng,ZHANG Xiyou,ZHAO Chunrui(11)

Gas Seepage-stress-damage Coupling Model in Mining Coal and Rock LIU Li,LI Shugang,XU Gang(15)

Experimental Study on Influence of Multi-factor on Expansion Energy of Initial Released Gas

JIANG Chenglin,ZHANG Qiang,TANG Jun,SHEN Peng(20)

Apparent Resistivity Response Features Analysis of Hydraulic Fracturing in Highly Bursting Coal Seam

PENG Yeshe,SONG Dazhao,GAO Qinjiong(23)

Study on Logging Recognition for Coal Seam Surrounding Rock Oil and Gas in Huangling Coal Mining Area TANG Enxian,DU Tianlin,LI Chuan,MA Gongshe,ZHAO Jizhan(27)

A Research Method for Coal and Rock Permeability Based on Lattice Boltzmann Method

ZHAO Zhigang,ZHANG Yongbo,ZHAO Tongbin,TAN Yunliang(30)

Numerical Simulation and Measurement Research on Isolated Goaf Gas Drainage Effect

LI Chuanheng,HE Qilin,LI Tong suo,PAN Xu(35)

Migration Law and Controlling Measures for Toxic and Harmful Gas After Underground Blasting

HU Yang,KANG Huaiyu,ZHU Jianfang,CHEN Shaojie(39)

Study and Strength Analysis of Screen Pipe for Gas Drainage Borehole Completion in Underground Coal Mines WANG Li(43)

Judgment of Combustion State in Coalfield Outcrop Fire Area

WANG Wencai,ZHANG Pei,WANG Xinzhou,ZHAO Jingwen,LIANG Boshuai,ZHANG Genyuan(48)

Optimization of High Pressure Spray Nozzles Based on Multi-index Orthogonal Experiment

YANG Junlei,ZHUANG Xue'an(52)

Experimental Study on Dust Distribution Laws of Advancing Support at Fully Mechanized Caving Face Under Different Influencing Factors WANG Ming,JIANG Zhong'an,CHEN Jushi(56)

Experiment of Processing Parameters for Loose Top-coal Under Caving Mining Technique

CUI Jingkun,LI Haijiang,LI Xuning,LI Zhenyu,LI Mo,GU Kelei(60)

Effects of Particle Size for Anthracite Nitrogen Adsorption Test

GUO Weikun,QU Zhenghui,YU Kun,YU Kelong,SHAO Chunjing(63)

Study on Layout of Roadway Position Under Island Coal Pillar

CHEN Feng,ZHANG Ming,LU Yubing(68)

Study on Ejection and Breaking Mechanism of Anchor Cable and Protection Scheme

ZHENG Hebin,ZHANG Zhaoqian,GU Kai(72)

Analysis and Research of Three Degrees of Freedom Double Parallel Hydraulic Support

WANG Chengjun,HU Song,LIU Kai,CHEN Jinian,HUANG Ruhang(76)

## Technology·Innovation

Analysis and Control Technology of Hydrogen Sulfide Emission in Steeply Inclined Thick Coal Seam

ZHANG Ge,LIU Kui,SUN Bingcheng,GUO Shengjun(80)

Comprehensive Fire Preventing and Extinguishing Technique of Gob-side Entry Retaining Face

WANG Wei,LU Wen Yong,CHEN Yang(85)

Fire Control Technology of Spontaneous Combustion at Fully Mechanized Caving Face Under Complex Conditions HOU Tiejun,ZHAO Yunfeng,YAN Minglin(88)

Repair Supporting Technology for Broken Soft Rock Roadway in Guocun Mine

ZHANG Sheng,JU Shiyuan(91)

Deformation Mechanism Analysis and Supporting Technology for Rock Roadway Floor Heave Under Deep Complex Geological Condition MU Chaoyuan,MA Zhen(95)

## Design·Development

Visualization System for Dynamic Prediction of Gas Emission Based on GIS

LI Xiaohua,ZHOU Bingqiu,HAN Zhenli,ZHU Linqing(99)

Drilling While Drilling Azimuth Gamma Logging Tool Along Seam in Coal Mine

TIAN Xiaochao,WANG Bingchun(103)

Underground Mobile Node Wireless Locating Algorithm Based on Adaptive Classification

TIAN Lifang,CHENG Lei(106)

Opportunistic Routing Algorithm in Multi-hop Wireless Sensor Networks Based on Energy Aware for Mine Environment JIN Hao(110)

Intelligent Control Method of Ground Coalbed Methane Extraction Based on Neural Network

WANG Hongyuan(114)

Mobile Fire-fighting Device with Liquid Nitrogen for Coal Mine

KONG Xiangke(117)

Design of Hydraulic Pump Station for Tunnel Directional Drilling Rig in Coal Mine ZHANG Rui(120)

Outlet Temperature Regulation and Control Technology for Mine Cooling Water Chiller Unit

ZHAO Hongrui(123)

#### Electric Leakage Tester for Mine-used Electric Appliance

SUN Shihong,LYU Zhiwen,XIA Wengang(126)

#### Underground Wireless Communication System Based on RFID Technology and Its Reliability Analysis

WANG Weimin(129)

#### Optical Parameters of Cap-lamp and Their Technical Requirements Interpretation

ZHANG Yujia(132)

#### Optimization of Mechanical Simulation Experiment System for Rock Pressure in Mining Area

KONG Peng,JIANG Jinquan,ZHANG Peipeng,XU Bin,WU Quanlin,LIU Yanqing,GAO Lin(135)

#### Wireless and Passive Vibration Monitoring System for Mine Emulsion Pump

YAN Le,CHEN Donghong,KONG Lingjie,CHOU Xiujian(139)

#### Roof Separation Monitoring System Based on Fiber Grating Sensor Technology

LI Huwei,FANG Xinqiu,LIANG Minfu(143)

#### Fiber Bragg Grating Load Distribution Dynamic Monitoring Technology for Underground Bolt Based on Temperature Compensation

ZHANG Nan(146)

#### Application·Practice

#### Drilling Engineering Optimization Practice Based on Relationship Study Between Pre-pumping Time and Extraction Radius

ZHOU Houquan(150)

#### Resistance Measurement of Ventilation System and Its Optimization Modification in Yuwu Mine

WANG Junhui,WANG Yi,GUO Jinyan(154)

#### Application of Mixed Dust Collection System in Rapid Heading Face

GUO Haijun,DONG Huadong(158)

#### Comprehensive Control of Roadway in Broken Roof Strata Based on Depth Hole and Shallow Hole Grouting Technology

CHEN Chunhui,SONG Xuanmin(161)

#### Application of Directional Drilling Technology for Ordovician Limestone Water Prevention and Control in Mine

YAN Nanfei(165)

#### Exploration and Prevention Measures for 2<sup>2</sup> Coal Water Channels in Southeast Boundary of Huoluowan Coal Mine

CHENG Xuechun,ZHENG Xiaochen,ZHANG Changsuo(168)

#### Application of Water Finger-print Method in Discriminating Sources of Mine Water Bursting

CHEN Qing,ZHANG Yiping,CHEN Xiangming(171)

#### Application of Efficient Grouting and Blocking Water Technology in Single Lining Shaft Wall of Giant Thick Sandstone Aquifer

FU Shaoli,GUO Qiming,XING Wenping(174)

#### Advanced Pre-grouting Reinforcement for Geological Abnormal Zone at High Gassy Working Face

LI Wenzhou(177)

#### Analysis·Discussion

#### Main Controlling Factors and Experimental Study on Permeability of Coal-sample During Full Stress-strain Process

DUAN Changrui,XUE Junhua,ZHOU Wei(181)

#### Relationship and Research Progress of Coal and Gas Outburst Mechanism and Outburst Prediction

TANG Jun,JIANG Chenglin,LI Xiaowei,CHEN Yujia(186)

#### Optimization of Pressure-relieving and Danger-breaking Parameters for Stope Large Diameter Borehole

DONG Hongkai,LEI Ruide(191)

#### Research Status and Outlook of Mine Water Prevention and Control Technology

ZHANG Yaohui,ZHANG Haibo(195)

#### Investigation and Analysis on Demands of High Temperature and Heat Hazard Prevention and Control in Coal Mines of China

CHU Zhaoxiang(199)

#### Thermal-solid Coupling Analysis and Numerical Simulation for Surrounding Rock in Deep Roadway

ZHANG Qiang(203)

#### Failure Analysis and Surrounding Rock Control for Strong Rheological Swelling Cross Mining Roadway

MOU Wengiang,HUANG Wanpeng,GUO Zhongping,XU Futong,WANG Fengzhi(207)

#### Geochemical Characteristics of Paleogene Lignite in Longkou Coalfield

SHAO Pei,WANG Aikuan(211)

#### Numerical Simulation on Key Parts of Temporary Support Device in Rectangular Tunnel

YANG Donghui,NING Zhangxuan,LI Yongming,LYU Zhaoheng(215)

#### Surrounding Rock Stability and Support Technology in Water-rich Roadway Based on Fluid-solid Coupling Theory

WANG Fei,ZHU Hongli,ZHANG Jianzhen(219)

#### Determination on Support Work Resistance for Fully Mechanized Caving Face with Multi-gangue Stratum

CHENG Zhanbo(222)

#### Mechanism and Control of Deep Roadway Surrounding Rock Deformation and Instability

XING Luyi,YANG Rui,SONG Zongwu(226)

#### Stability Analysis and Optimization Design for Down Dip Bedded Slope

WANG Sheng(229)

#### Supervision·Management

#### Experimental Study on Hidden Danger Identification Information Transmission System for Underground Coal Mine

WEI Zhao,ZHANG Ruixin,HE Qiao,ZHANG Shuai,YUE Haifeng,ZHOU Lilin(232)

#### Design on Coal Mine Safety Supervision Index System for Safety Supervision Department

HE Chao,LI Xiangong,WANG Guiqiang(235)

#### Study on Weight Determination Method of Mine Emergency Management Capacity

QI Qi(238)



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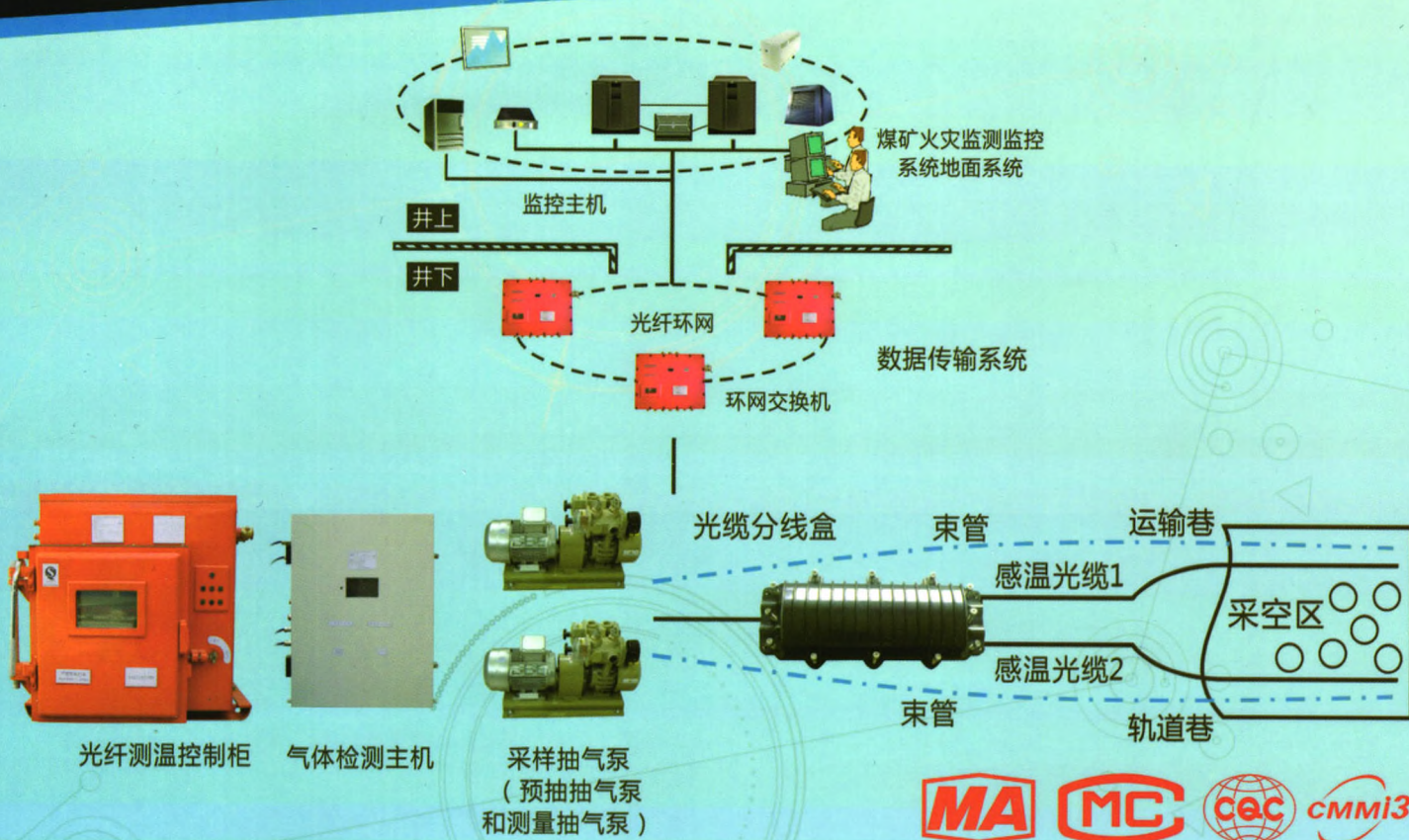
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矿用分布式激光火情监测系统是为解决现有束管系统在煤矿采空区火情监测中响应慢、管路维护困难、检测精度无法保证的缺陷，在井下采面利用光纤传感技术和激光调制吸收光谱技术连续监测采空区CH<sub>4</sub>、CO、C<sub>2</sub>H<sub>2</sub>、CO<sub>2</sub>、O<sub>2</sub>等气体浓度和采空区温度，实时将采集的数据通过光纤环网上传至地面，利用火情监测系统软件实现监测、预警、防火效果评估。

## 性能特征

- ◎ 最完善的火灾预测模型，包含温度、CO、CH<sub>4</sub>、C<sub>2</sub>H<sub>4</sub>、C<sub>2</sub>H<sub>2</sub>、O<sub>2</sub>、CO<sub>2</sub>，集分布式光纤传感和激光多气体检测技术为一体。
- ◎ 气体检测采用高分辨率激光吸收光谱技术，消除气体交叉干扰，测量不受粉尘、水汽的影响。
- ◎ 温度检测采用光纤传感技术，本质安全，铺设简单，无需维护，测量准确，可对采空区发火点精确定位。
- ◎ 本地实时连续测量，响应速度快，不受管路影响。

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