

SAFETY IN COAL MINES



煤科集团沈阳研究院有限公司 主管 煤科集团沈阳研究院有限公司 主办

目次

~ 试验·研究

CO。与 H。O 对煤炭急速气化反应活性的影响分析

煤的瓦斯吸附动力学机制及温度效应

软分层对煤的单轴压缩力学特性影响研究

鄂尔多斯盆地低阶煤孔隙瓦斯微观渗流特征

冲击荷载作用下煤岩动力特性试验研究

余吾矿构造煤吸附动力学特性

瓦斯抽采钻孔封孔注浆过程中高吸水树脂吸水性能实验研究

低温氧化过程中氧浓度对煤体自由基反应特性的影响

响应面分析法在相似模拟试验配比中的应用

基于煤体损伤演化的煤柱承载规律与宽度确定研究

巷道层状围岩各向异性工程力学特性研究

地面深孔预裂爆破顶板煤柱的试验研究

纳米 SiO。对水泥剪切强度及浆液流变性质影响的试验研究

建筑垃圾充填膏体强度性能影响因素的试验

技术·创新

淮南矿区煤与瓦斯共采技术的创新与发展

粉煤灰胶体隔离控制技术在花山矿复杂火区中的应用

大同矿区典型小窑隐蔽火源探测与治理关键技术

垮落带直覆下采煤地面注浆加固顶板技术

桑树坪二号井矿预掘巷道顶板梳状定向钻孔关键技术

设计·开发

贵州省级瓦斯抽采与发电移动监测平台设计

矿用直驱系统用筒式同步型永磁耦合器特性研究

基于 4G 的矿用特种车辆安全行驶辅助平台

矿用救援通信系统多终端蓝牙同频干扰方法

矿用气相色谱仪的构成及应用

基于 CAN 总线的矿用传感器远程在线升级功能设计

一种矿用高精度浊度传感器

基于 UWB 超宽带的煤矿定位系统设计

王倩倩,李治刚,郭红光,王明远,佐佐木久郎(1)

位 乐(7)

冯康武(12)

章 飞.张 攀(17)

张嘉凡,高 壮,程树范,张慧梅(23)

张 哲,秦兴林(28)

钱志良,韩 兵(32)

蒋孝元,杨胜强,周全超,周步壮(37)

钟慧伟,袁 永,王圣志,滕 龙,马冯超(43)

宋 斌(58)

沈玉旭,李 鹏,郭 帅(63)

姜崇扬,王连国,李文帅,王 斌(67)

施现院,李 浩,刘 音,张浩强(72)

李琰庆,唐永志,唐 彬,余 岩(77)

杨 平,梁国栋,于贵生,张学权,段 滔(82)

李树静,韦昌新,高 明,于贵生,郭江明(87)

孟祥帅,鲁海峰,年 宾,于 玉(90)

杨 哲,栗子剑,李 鹏(96)

张 鹏(100)

王 雷(104)

戴剑波(109)

孟庆勇(112)

房文杰(117)

宋益东(120)

汪学明(124)

肖开泰(128)

期刊基本参数: CN 21-1232/TD *1970 *m *A4 * 264 * zh * p * ¥25.00 * □ * 54 * 2020-08

煤矿智能工作面环境安全监测及预警方法研究

邓 用锂离子蓄电池电源短路保护试验系统

邓 产 (140)
基于三维 GIS 的煤矿井下人员精确位置地图管理系统

一种煤矿井下可再生光纤冷接装置

基于多总线结构的低功耗全数字光口分站关键技术

防爆重型电驱动铲板车安全性能关键技术

周德华(154)

应用·实践

Entropy-Kmeans 方法在煤层气开发前景评价中的应用 张嘉睿,夏玉成,李 涛,王 锐(158)

槽波地震勘探技术在采煤工作面构造探测中的应用 张国恩(164)

切顶卸压预裂技术在特厚煤层综放工作面的应用 孙珍平(169)

矿用聚氨酯加固材料黏结性能研究及应用 王玉超(174)

基于激光点云的巷道变形监测及支护研究 郭良林,周大伟,张德民,周宝慧(178)

盾构法在煤矿掘进施工中的应用 李 刚,李 冰,张 萌,姚立权(184)

》 分析·探讨

结构异性煤层注水裂纹扩展机制研究 再星任(188)

基于混沌粒子群的 AWLSSVM 瓦斯预测研究 李 栋, 孙振明, 李 梅, 侯运炳, 毛善君, 牛永寿(193)

近距离保护层开采遗留煤柱应力集中区瓦斯赋存规律研究 王海东,路丽刚,孙 鑫,杨 涛(199)

生物煤层气的文献计量与发展综述 段凯鑫,郭红光,成雅形(206)

煤田火区下采煤工作面安全开采影响程度分析 崔 杰,王 伟(213)

易自燃煤层采空区瓦斯与氧气耦合致灾效应分析 马金魁,苏学友,赵亮宏(216)

矸石山自燃防治技术及综合治理模式发展趋势 何 骞,肖 旸,杨 蒙,曹祖宝,樊珂奇,李建文,邵红旗(220)

基于双指标的底板突水危险性评价方法 朱开鹏(232)

相变蓄冷材料包间隙对冷却服热湿传递特性的影响 姬长发,许 多,李美晨,杨晨雨(239)

特厚煤层坚硬顶板初次破断特征的力学分析 梁沙平,陆银龙,郭 鹏,吴秉臻(245)

监察·管理

基于数字孪生的煤矿瓦斯事故安全管理 王佳奇,卢明银(251)

基于 NVivo 的矿工"三违"行为致因因素研究 李海宏,吴 悠,郝雅琦,郭金山,张江石(256)

煤矿员工不安全行为预防管理方法研究 周波,刘志强(260)

CONTENTS

Test·Research

Analysis of the Influence of CO2 and H2O on Coal Rapid Gasification Reactivity

WANG Qianqian,LI Zhigang,GUO Hongguang,WANG Mingyuan,Kyuro Sasaki(1)

Kinetic Mechanism and Temperature Effect of Coal Gas Adsorption

WEI Le(7)

Study on Influence of Soft Coal Interlayer on Mechanical Properties of Coal Under Uniaxial Compression

FENG Kangwu(12)

Characteristics of Methane Micro-seepage in Low-rank Coal Pores of Ordos Basin

ZHANG Fei, ZHANG Pan(17)

Experimental Study on Mechanical Properties of Coal Rock Under Impact Load

ZHANG Jiafan,GAO Zhuang,CHENG Shufan,ZHANG Huimei(23)

Adsorption Dynamics Characteristic of Tectonic Coal in Yuwu Coal Mine

ZHANG Zhe,QIN Xinglin(28)

Experimental Study on Water Absorption Performance of Super Absorbent Resin in Sealing and Grouting Process of Gas Drainage Hole

QIAN Zhiliang,HAN Bing(32)

Effect of Oxygen Concentration on Free Radical Reaction Characteristics During Low Temperature Oxidation of Coal

JIANG Xiaoyuan, YANG Shengqiang, ZHOU Quanchao, ZHOU Buzhuang (37)

Application of Response Surface Methodology in Similar Simulation Test Ratio

ZHONG Huiwei, YUAN Yong, WANG Shengzhi, TENG Long, MA Fengchao (43)

Research on Determination of Coal Pillar Bearing Law and Width Based on Coal Damage Evolution

GUO Jun,ZHANG Kexue,WANG Xiangyu,KANG Lei,WANG Xiaoling,ZHU Jun'ao(48)

Study on Engineering Mechanical Properties of Anisotropy of Layered Surrounding Rock of Coal Roadway

SONG Bin(58)

Experimental Study on Coal Pillar of Roof in Deep Hole Pre-splitting Blasting

SHEN Yuxu,LI Peng,GUO Shuai(63)

Experimental Study on Effect of $Nano-SiO_2$ on Shear Strength and Rheological Properties of Cement

JIANG Chongyang, WANG Lianguo, LI Wenshuai, WANG Bin(67)

Experimental on Influencing Factors of Strength Performance of Construction Waste Filling Paste

SHI Xianyuan,LI Hao,LIU Yin,ZHANG Haoqiang(72)

▼ Technology•Innovation

Innovation and Development of Coal and Gas Co-mining Technology in Huainan Mining Area

LI Yanqing, TANG Yongzhi, TANG Bin, YU Yan (77)

Application of Fly Ash Colloid Isolation Control Technology in Complex Fire Area of Huashan Mine

YANG Ping,LIANG Guodong,YU Guisheng,ZHANG Xuequan,DUAN Tao(82)

Key Technologies of Detection and Control of Hidden Fire Sources in Typical Small Kilns in Datong Mining Area

LI Shujing,WEI Changxin,GAO Ming,YU Guisheng,GUO Jiangming(87)

Ground Grouting Reinforcement Roof Technology for Coal Mining Under Direct Cover of Caving Belt

MENG Xiangshuai,LU Haifeng,NIAN Bin,YU Yu(90)

Key Technologies of Roof Comb Type Directional Drilling in Pre-driving Roadway of Sangshuping No.2 Coal Mine

YANG Zhe,LI Zijian,LI Peng(96)

Design·Development

Mobile Monitoring Platform Design for Gas Drainage and Gas Power Generation in Guizhou Province

ZHANG Peng(100)

Research on Characteristics of Barrel Synchronous Permanent Magnet Couplers for Direct-drive Systems of Coal Mines

WANG Lei(104)
DAI Jianbo(109)

Study on Multi-terminal Bluetooth Simultaneous Frequency Interference in Mine Rescue Communication System

Composition and Application of Mine Gas Chromatograph

MENG Qingyong(112) FANG Wenjie(117)

Design of Remote Online Upgrade Function of Mine Sensor Based on CAN Bus

Safety Driving Assistant Platform for Mine Special Vehicles Based on 4G

SONG Yidong(120)

A Mine High-precision Turbidity Sensor

WANG Xueming(124)

Design of Coal Mine Positioning System Based on UWB

XIAO Kaitai(128)

Study on Environmental Safety Monitoring and Early Warning Method of Intelligent Working Face for Coal Mines

QU Shijia,WU Fusheng(132)

ZHANG Jinhao, CHEN Min(147)

Test System for Short Circuit Protection of Lithium Ion Storage Battery for Mine

GUO Changna(136)

Design of Regional Coordinated Control Substations in Underground Coal Mine

SHAO Yan(140)

Management System for Precise Location Map of Underground Personnel Based on 3D GIS

HONG Yuling(144)

A Kind of Regenerable Optical Fiber Cold Connection Device in Coal Mine

Low Power Consumption Full Digital Optical Substation Based on Multi-bus Architecture

SUN Xiaodong(150)

Key Technologies of Safety Performance of Explosion-proof Heavy-duty Electric Driven Shovel Truck

ZHOU Dehua(154)

Application · Practice

Application of Entropy-Kmeans in Evaluation of Coalbed Methane Development Prospect

ZHANG Jiarui,XIA Yucheng,LI Tao,WANG Rui(158)

Application of Slot Wave Seismic Exploration Technology in Coal Mining Face Structure Detection

ZHANG Guoen(164)

Application of Cutting Roof Pressure Relief Pre-fracturing Technology in Fully Mechanized Caving Face in Extra Thick Coal Seam

SUN Zhenping(169)

Research on Cohesive Properties of Polyurethane Grouting Materials and Engineering Application

WANG Yuchao(174)

Research on Deformation Monitoring and Supporting of Tunnel Based on Laser Point Cloud

GUO Lianglin, ZHOU Dawei, ZHANG Demin, ZHOU Baohui (178)

Application of Shield Method in Coal Tunneling Construction

LI Gang, LI Bing, ZHANG Meng, YAO Liquan (184)

Analysis · Discussion

Crack Propagation Mechanism of Water Injection in Anisotropic Coal Seam

RAN Xingshi(188)

AWLSSVM Gas Prediction Research Based on Chaotic Particle Swarm Optimization

LI Dong, SUN Zhenming, LI Mei, HOU Yunbing, MAO Shanjun, NIU Yongshou (193)

Study on Gas Occurrence Law in Stress Concentration Zone of Remaining Coal Pillars in Close Protection

WANG Haidong, LU Ligang, SUN Xin, YANG Tao(199)

A Review of Bibliometrics and Development of Biological Coalbed Methane

DUAN Kaixin, GUO Hongguang, CHENG Yatong (206)

Influence Degree Analysis of Safety Mining of Coal Face Under Coalfield Fire Area

CUI Jie, WANG Wei(213)

Analysis on Disaster Effect of Gas and Oxygen Coupling in the Goaf of Spontaneous Combustion Coal Seam

MA Jinkui, SU Xueyou, ZHAO Lianghong (216)

Development Trend of Prevention and Control Technology and Comprehensive Control Mode of Gangue Hill Spontaneous Combustion

HE Qian,XIAO Yang,YANG Meng,CAO Zubao,FAN Keqi,LI Jianwen,SHAO Hongqi(220)

Study on Migration Law of Inert Coupling Gas of Nitrogen and Carbon Dioxide in Goaf of Spontaneous Combustible Coal Seam

LIU Dongming(227)

Evaluation Method for Floor Water-Inrush Risk Based on Double-Index

ZHU Kaipeng(232)

Influence of Gap of Phase Change Cold Storage Materials on Heat and Moisture Transmission Characteristics of Cooling Suit

JI Changfa, XU Duo, LI Meichen, YANG Chenyu (239)

Mechanical Analysis of the First Fracture Characteristics of Hard Roof of Extra-thick Coal Seam

LIANG Shaping, LU Yinlong, GUO Peng, WU Bingzhen (245)

Supervision·Management

Mine Gas Accident Safety Management Based on Digital Twin

WANG Jiaqi,LU Mingyin(251)

Analysis of Causes of "Three-disobeying" of Coal Mine Employees Based on NVivo

LI Haihong, WU You, HAO Yaqi, GUO Jinshan, ZHANG Jiangshi (256)

Study on Management Methods of Preventing Unsafe Behaviors of Coal Mine Employees

ZHOU Bo,LIU Zhiqiang(260)