

煤矿安全

MEIKUANG ANQUAN

月刊(1970年创刊)

2011年5月

第42卷第5期(总第439期)

主管单位 Competent Authority

煤炭科学研究院沈阳分院

Shenyang Branch of CCR

主办单位 Sponsor

煤炭科学研究院沈阳分院

Shenyang Branch of CCR

主编
Chief Editor 罗海珠
Luo Hai-zhu

副主编
Deputy Chief Editor 梁绍权
Liang Shao-quan

编辑部主任
Editorial Director 王福厚
Wang Fu-hou

广告发行主管
Advertisement & Distribution 刘明智
Liu Ming-zhi

出版单位
Publisher 《煤矿安全》编辑部
Editorial Office of
《SAFETY in COAL MINES》

地址
Address 辽宁省抚顺市经济
开发区滨河路11号
No.11 of Binhe Road, Fushun
Economic Developing-area, Liaoning, China

邮政编码 Post code 113122

Tel (0413)6616988 6616987 6616981

E-Mail mkaq@163.com(稿件 manuscript)
mkaqgg@163.com(广告 advertisement)

Website mkaq.chinajournal.net.cn

发行范围 Issuer 公开发行
Public Offering

发行单位 《煤矿安全》编辑部
或全国各地邮局

Subscribe(to) Editorial Office of "SAFETY in
COAL MINES" or Local Post Offices

邮发代号 Postal Distribution Code 8-293

印刷单位 煤炭科学研究院沈阳分院胶印厂
Oriental Printing Factory of
Fushun Branch of CCR

刊号 ISSN 1003-496X
Periodical Registration No. CN 21-1232/TD

企业法人营业执照注册号
Business License No. 21040000026129

商标注册证 NO.1144537
Trademark Registered Certificate

出版日期 每月10日
Publishing Date the 10th day of each month

定 价 Price ¥18.00

本刊广告总代理 北京嘉诚伟力
广告有限公司
Advertisement Agency Beijing Jucheng Hei
Advertisemeng CO.Ltd.

Tel (010)51638371

目次

试验·研究

基于致压机理的初始释放瓦斯膨胀能预测模型
体积应力及孔隙压力对型煤渗透率影响的实验研究
外在水分对煤低温氧化特性的阻化作用研究
煤炭自燃特性试验与应用研究
水力致裂化坚硬顶板现场试验研究
煤矿膏体充填材料力学变形性能的试验研究
煤矿粉尘浓度传感器及检测系统的研究

技术·创新

张小松井下邻近层卸压范围考察
竖井揭煤冲煤打孔加速瓦斯排放技术
提高底板岩巷穿层钻孔瓦斯抽放效果的技术措施
常村煤矿注氮均压灭火技术
基于格子 Boltzmann 的矿井巷道突水计算机仿真
深孔控制水压爆破工艺技术
一种改进的震源扫描算法微震定位
软弱围岩巷道底臌控制技术
丁字矿131#1工作面深部煤巷锚杆强化支护

设计·开发

沈军井下测控系统 WSN 路由算法设计
矩阵式分频调速节能装置的设计与实现
井下人员定位管理系统的数据采集与处理
矿用断电控制器的电路设计
新型采区无转载单轨辅助运输系统
基于 PLC 技术的矿井提升机综合保护控制系统设计
矿井电机车全数字无线语音通讯设计
一种新型风门闭锁装置的设计
基于 PLC 的煤矿救灾自动风门监控系统设计

应用·实践

高瓦斯突出煤层异地揭煤法
新型水泥灌浆材料的防灭火性能测定
浅埋深回采工作面 CO 气体超限的治理措施
矿用固化泡沫灭火技术的成功应用
集中式机制制冷系统在矿井热害治理中的应用
落地式摩擦提升机更换主提升绳方法与步骤
蚊群神经网络传感器故障识别法在二次测爆装置中的应用

分析·探讨

寺沟煤场 2.301s 工作面瓦斯涌出参数测试与分析
钻孔瓦斯涌出初速度的影响因素与突出预测敏感性分析
杨庄煤矿煤层瓦斯涌出主控因素分析
长平煤矿 3 号煤层瓦斯赋存规律分析
高产高效工作面瓦斯综合治理技术研究现状
采空区高位钻场与高抽巷瓦斯排放方法对比及实例分析
皖北矿区五沟矿煤与瓦斯突出危险区划分
采空区漏风对煤自燃危险性的影响
汝箕沟煤田火区裂隙介质分形渗流探析
热管换热器回收矿井回风余热的可行性分析
保护层卸压开采时空演化规律的数值模拟
近水平层状顶板冒落过程数值分析
平朔 2 号井工矿陷落柱内巷道变形分析与治理
煤矿井下监控系统在线检测技术的探讨
煤矿安全监测系统在线校准方法
6 kV 封闭式干式变压器箱门实现联锁功能的研讨
防爆格栅结构对压力损失的影响
矿井瓦斯泄漏事故的调查分析与对策

监察·管理

煤矿从业人员误操作模型及系统动力学分析
模糊综合评价在瓦斯事故预警管理中的应用
PCPR 煤矿安全体系的研究与应用
2007-2010 年我国煤矿瓦斯事故统计分析
国内外煤矿生产安全管理经验及启示
煤矿安全管理中的组织结构探讨
煤矿安全生产事故的致因分析
煤矿安全生产事故的预防与管理

国外煤矿安全信息

顿巴斯中央区矿井通风系统分析(23)综合抽放煤层瓦斯方法(51)安装和运转 BWD31.5M2 矿用通风机(54)矸石堆最大允许喷出物的计算方法(69)减少运输车辆停工时间(105)开采高瓦斯煤层过程中抽取和利用矿井甲烷工艺的工艺规程(166)完善顿巴斯中央区各矿井的通风系统(186)关于开采煤层时发生高温机理的问题(192)

石庆礼, 杨胜强, 蒋承林, 等(1)
李波波, 袁梅, 马科伟, 等(5)
郭小云, 王德明, 李金帅(9)
孙凯, 张建业, 卞朝东(12)
孙兴林, 岑林, 张士斌, 等(16)
何利辉, 贾尚昆, 陈超群, 等(20)
黄成玉, 赵立永, 张全柱, 等(24)

孙留涛, 李增华, 杨永良, 等(28)
李培庆, 程远平, 王亮, 等(31)
马永庆(34)
王平(37)
王伟, 黄光球(40)
汪开旺, 李守国, 张兴华, 等(44)
张瑞红, 林大超, 乔兰(48)
舒建, 杜泽生, 吴庆河, 等(52)
赵一鸣, 张农, 郑西贵(55)

汪正东, 张申, 李海森, 等(57)
于水娟, 刘淮霞, 陈珍萍, 等(60)
王春, 华钢, 朱艾春, 等(63)
赵建贵(67)
郑庆新, 吕清华, 沈兆振(70)
白生威(72)
张传书, 王健新, 章振海, 等(75)
史俊伟, 崔功刚, 谭晓松(78)
苗双涛, 蒋曙光, 邵昊(80)

吴爱军, 蒋承林, 程国军, 等(83)

刘鑫, 肖昉, 邓军, 等(87)

姜仁生, 陈衍宽, 张亮(90)

王文彬, 贺延军(93)

王永胜, 王保齐, 于晚波(96)

谢小展(99)

王国辉, 叶宁, 邹德东, 等(102)

温永言(106)

孙炳兴(109)

王润, 李曼, 唐一博, 等(113)

杨宏民, 王松, 陈向军, 等(117)

李保东(120)

李晓泉(122)

焦殿志(126)

王东江, 杨胜强, 刘松, 等(129)

陈晓坤, 徐佳, 张辛亥(133)

张培鹏, 辛嵩(136)

杨威, 林柏泉, 屈永安, 等(140)

李常文(144)

张德琦, 王子君, 杨晓晨, 等(147)

付文俊, 何明刚(151)

刘绍宗, 王五一, 张金亮, 等(153)

许长志, 孙丽艳, 钱聪(157)

范江鹏, 李宝林, 张建全, 等(161)

孙百存, 姜广臣, 赵国超(164)

陈静, 曹庆贵, 刘音(167)

黄冬梅, 秦忠诚, 刘业娇(170)

李亚东, 蒋曙光, 邵昊, 等(173)

安明燕, 杜泽生, 张连军(177)

胡文国(180)

汤海龙(184)

丁名雄(187)

丁振国, 范玉国(190)

SAFETY in COAL MINES

Monthly(Started in 1970)

May 2011

Vol.42 ,No.5(Total 439)

CONTENTS

Test·Research

- Research on Expansion Energy in Initial Released Gas Prediction Model Based on Quantification Theory
Experimental Study on the Influence of Volume Stresses and Pore Pressures on Coal Samples' Permeability
Study of the Inhibition Effect of External Moisture on Coal Oxidation in Low Temperature
Experimental Study and Application on Tendency of Coal Spontaneous Combustion
Field Testing and Study on Hydraulic Fracturing to Weaken Hard Roof
Experimental Study on Mechanical Deformation Properties of Mine Paste Filling Material
Research of Coal Dust Concentration Sensors and Detection System

Technology·Innovation

- Investigative about the Releasing Range of Gas Pressure for Underlying Adjacent Seams in Zhangxialou Mine

- Accelerating Gas Drainage Technique by Expanding Bore in the Shaft Uncovering Coal
Technique for Improving Gas Drainage Efficiency of Penetration Drainage Boreholes in Floor Rock Drift
Extinguishing Fire Technique by Injecting Nitrogen and Balancing Air Pressure of Changchun Mine
Underground Tunnel Water-inrush Simulation Based on Lattice Boltzmann Method
Study on Technology of Deep-hole Hydraulic Pressure Controlling Blast
An Improved Source-scanning Algorithm for Micro-seismic Source Location
Research on Control Technology of Floor Heave under Soft Surrounding Rock
Deep Coal Roadway Strength Supported by Bolt of 1311(1) Face in Dingji Mine

Design·Development

- Design of WSN Routing Algorithm for Monitoring System of Coal Preparation Plant
Research of Divided-frequency Speed Regulation Based on Matrix in Energy-saving Equipment
The Data Acquisition and Processing of Personnel Tracking Management System of Underground Mine
Circuit Design of Switching Off Controller Used for Mines
A New Type Mining Area Non-transshipment Monorail Auxiliary Transportation System
Design of the Mine Pit Elevator Protective System Based on PLC
Design of the Total Digital Wireless Voice Communication for Mine Electric Locomotive
Design and Application of A New Type Air Door Blocking Device
Monitor and Control System of Coal Mine's Automatic Rescue Doors Base on PLC

Application·Practice

- Coal Uncovering Method of High Gas Gentle Inclined Outburst Seam
Fire Retarding Performance Measurement and Application of A New Type Cement Grouting Material for Mine
Control Measures of CO Gas Overrun of Shallow Work Face
Successful Application of Mine Solidification Foam Fire Retarding
Centralized Mechanical Refrigeration System in the Application of Controlling Thermal Hazard in Mine
Method and Steps of Replacing Main Rope of Floor Type Friction Hoist
Application of ACO-BP Sensor Fault Recognition Method in the Secondary Explosion-detector Device

Analysis·Discussion

- Measurement and Analysis of Gas Emission Parameters of 2301s Work Face in Sihe Mine
Analysis on the Factors Having Impact on Initial Speed of Gas Emission from Borehole and on Sensibility of Gas Outburst Prediction
Analysis of the Main Control Factor of Gas Emission in Yangzhuang Coal Mine
Analysis on the Influence Factors to Gas Occurrence of the No.3 Coal Seam in Changping Coal Mine
Research Status of Gas Control Technology in High Production and High Efficient Work Face
Comparative Analysis Of Methods and Examples on Gas Emission of High Level Drilling Site and High Level Suction Roadway in Gob
Study on the Regional Prediction of Coal and Gas Outburst Dangerous in Wugou Mine of Wanbei Mine Area
Influence of Air Leakage to Coal Spontaneous Combustion Risk in Gob
Study on the Fractal Percolation of Fracture Medium in Rujigou Coal Field Fire Area
Feasibility Analysis of Heat-pipe Heat Exchanger Recycling Heat in Mine Return Air
Numerical Simulation of Space-time Evolution of Pressure Relief in Protective Layer Mining
Numerical Analyzing Falling Process of Horizontal Strata Roof
Controlling Expansion Ground Pressure of Sink Pillar Roadway in NO.2 Coal Mine of Pingshuo Coal Company

- Online Detection Technology of Mine Safety Monitoring System
Online Calibration Method of Mine Safety Monitoring System
Discussion of Making Interlock within Power and Box's Door of 6kV Closed Dry-type transformer
Influence of Fire Arrestor Structure on Pressure Loss
Accident Analysis and Preventive Measures on Mine Inclined Roadway Transport

Supervision·Management

- The Model of Personnel Errors in Mine Accident and Analysis of Related System Dynamics
Application of Fuzzy Comprehensive Evaluation on Early Warning Management of Gas Accident
Research and Application of PCPR Coal Mine Safety System
2007-2010 Statistical Analysis on Coal Mine Gas Accidents in China
The Experience and Enlightenment of the Domestic and International Coal Mine Production Safety Management
Analysis of Organization Structure in Coal Safety Management
Analysis of Causes Resulting in Coal Mine Production Accidents
An Innovation System Based on Mechanical & Electrical Equipment Safety Managements in Luxi Mine

- SHI Qing-li,YANG Sheng-qiang,JIANG Cheng-lin,et al(1)
LI Bo-bo,YUAN Mei,MA Ke-wei,et al(5)
GUO Xiao-yun,WANG De-ming,LI Jin-shuai(9)
SUN Kai,ZHANG Jian-ye,BIAN Chao-dong(12)
SUN Xing-lin,DOU Lin-ming,ZHANG Shi-bin,et al(16)
HE Li-hui,JIA Shang-kun,CHEN Chao-qun,et al(20)
HUANG Cheng-yu,ZHAO Li-yong,ZHANG Quan-zhu,et al(24)

- SUN Liu-tao,LI Zeng-hua,YANG Yong-liang,et al(28)
LI Pei-qing,CHENG Yuan-ping,WANG Liang,et al(31)
MA Yong-qing(34)
WANG Ping(37)
WANG Wei,HUANG Guang-qiu(40)
WANG Kai-wang,LI Shou-guo,ZHANG Xing-hua,et al(44)
ZHANG Rui-hong,LIN Da-chao,QIAO Lan(48)
SHU Jian,DU Ze-sheng,WU Qing-he,et al(52)
ZHAO Yi-ming,ZHANG Nong,ZHENG Xi-gui(55)

- WANG Zheng-dong,ZHANG Shen,LI Hai-sen,et al(57)
YU Shui-juan,LIU Huai-xia,CHEN Chen-ping,et al(60)
WANG Chun,HUA Gang,ZHU Ai-chun,et al(63)
ZHAO Jian-gui(67)
ZHENG Qing-xin,LU Qing-hua,SHEN Zhao-zhen(70)
BAI Sheng-wei(72)
ZHANG Chuan-shu,WANG Jian-xin,ZHANG Zhen-hai,et al(75)
SHI Jun-wei,CUI Gong-gang,TAN Xiao-song(78)
MIAO Shuang-tao,JIANG Shu-guang,SHAO Hao(80)

- WU Ai-jun,JIANG Cheng-jin,CHENG Guo-jun,et al(83)
LIU Xin,XIAO Yang,DENG Jun,et al(87)
JIANG Ren-sheng,CHEN Yan-kuan,ZHANG Liang(90)
WANG Wen-bin,HE Yan-jun(93)
WANG Yong-sheng,WANG Bao-qi,YU Xiao-bo(96)
XIE Xiao-zhan(99)
WANG Guo-hui,YE Ning,ZOU De-dong,et al(102)

- WEN Yong-yan(106)
SUN Bing-xing(109)
WANG Run,LI Man,TANG Yi-bo,et al(113)
YANG Hong-min,WANG-Song,CHEN Xiang-jun,et al(117)
LI Bao-dong(120)
ZHANG Chuan,WEN Zhi-Jie,HU Shan-chao(122)
JIAO Dian-Zhi(126)
WANG Dong-jiang,YANG Sheng-qiang,LIU Song,et al(129)
CHEN Xiao-kun,YANG Gui-jiong,ZHANG Xin-hai,et al(133)
ZHANG Pei-peng,XIN Song(136)
YANG Wei,LIN Bai-quan,QU Yong-an,et al(140)
LI Chang-wen(144)

- ZHANG De-qi,WANG Zi-jun,YANG Xiao-chen,et al(147)
FU Wen-jun,HE Ming-gang(151)
LIU Shao-zong,WANG Wu-yi,ZHANG Jin-liang,et al(153)
XU Chang-zhi,SUN Li-yan,JIN Cong(157)
FAN Jiang-peng,LI Bao-lin,ZHANG Jian-quan,et al(161)
SUN Bai-cun,JIANG Guang-chen,ZHAO Guo-chao(164)
CHEN Jing,CAO Qin-gui,LIU Yin(167)
HANG Dong-mei,QIN Zhong-cheng,LIU Ye-jiao(170)
LI Ya-dong,JIANG Shu-guang,SHAO Hao,et al(173)
AN Ming-yan,DU Ze-sheng,ZHANG Lian-jun(177)
HU Wen-guo(180)
TANG Hai-long(184)
DING Ming-xiong(187)
DING Zhen-guo,NIE Yu-guo(190)