

# 煤矿安全

MEIKUANG ANQUAN

月刊(1970年创刊)

2011年4月

第42卷第4期(总第438期)

## 主管单位 Competent Authority

煤炭科学研究院沈阳研究院

Shenyang Branch of CCR

## 主办单位 Sponsor

煤炭科学研究院沈阳研究院

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

于福厚

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 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

Subscribe(to)

《煤矿安全》编辑部

或全国各地邮局

Editorial Office of 《SAFETY IN

COAL MINES》 or Local Post Offices

邮发代号 Postal Distribution Code 8-293

### 印刷单位

Printed by

煤炭科学研究院抚

顺分院胶版印刷厂

Offset 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. 210400000026129

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 北京嘉诚禾力

广告有限公司

Beijing Jiacheng Hei

Advertisement CO.,Ltd.

Tel (010)51638371

# 目次

## 试验·研究

- 基于孔隙涌出动态变化的非接触式预测技术研究  
构造煤层位对煤与瓦斯突出的影响数值分析  
矿井特殊气体对瓦斯爆炸特性的影响  
新型孔口除尘器研究及应用  
超微磁化泡沫降呼吸性煤尘的试验研究  
注水对工作面前方煤体特性影响的数值分析  
透水带柱影响区沿空掘巷支护技术研究

## 技术·创新

- 基于KJ2000N监测系统测定煤层瓦斯压力在线观测技术  
松藻矿区煤层气开发技术优选  
利用MATLAB快速建立矿井通风网络独立回路矩阵  
泥岩顶板巷道失稳特性及“三顶二区三支护”控制体系建立  
防水闸门耐压安全施工技术  
板集煤矿崩井筒地面注浆堵水技术与效果评价  
王家山矿急倾斜煤层长壁综放工作面底板下滑的机理分析及控制措施  
煤柱支承压力影响下巷道围岩控制技术  
高应力动压巷道强锚索支护技术  
综采工作面大倾角开采技术  
综采工作面多通道回撤柔性树脂纤维网挂网工艺  
6m大循环进尺煤巷快速掘进固岩控制技术  
治理井口环境影响的源头控制型安全开采技术

## 设计·开发

- 水力压裂孔参数的优化设计  
通风机性能试验及测试数据处理系统软件开发  
一种新型井下LED矿灯无线对讲系统发射端设计  
Modbus/TCP协议在监控分站中的实现  
基于DSP&FPGA的矿井多天线无线通信系统  
煤矿斜井跑车综合防护监控系统  
基于CAN总线的矿用监控系统接口设计

## 应用·实践

- 提高中低透气性煤层抽采效果的增透途径  
煤层低压注气有效影响半径测定  
多重分形在掘进巷道煤与瓦斯突出预测中的应用  
回采工作面瓦斯分源抽采技术实践  
控制预裂爆破消突技术在高突掘进工作面的应用  
综采升煤矿通风系统优化改造  
综合防灭火措施在综采工作面的应用  
新桥煤矿主要通风机压力传感器优化设置  
FCM-II型分布式主要通风机性能测定系统的应用  
煤矿巷道锚喷支护参数优化  
采场局部控制理论在沿空留巷中的应用

## 分析·探讨

- 卧龙沉陷带地质构造对瓦斯的控制作用分析  
海孜矿中组煤层瓦斯赋存地质因素分析  
煤层瓦斯压力测定钻孔参数优选方法初探  
冷气溶胶阻化技术在煤自燃防治中的应用探讨  
综放采空区空间自然“三带”的观测及划分  
极近距离煤层采空区漏风规律分析  
基于核主元分析和模糊聚类的采动区建筑物损害评价价  
条带开采覆岩运动对地表沉陷影响的模拟分析  
高应力破碎软岩巷道注加固的数值模拟  
矿用水下救生艇的应用探索  
7LS6型电牵引采煤机电气系统常见故障分析  
采区斜巷防跑车装置存在的问题及对策探讨  
圆柱形隔爆壳体对浪涌电磁辐射屏蔽效能  
矿用带式输送机保护装置的技术现状分析

## 监察·管理

- 煤质运动事故危险性预警指标的研究  
基于大系统理论的矿工安全行为探讨  
贵州省矿山安全生产应急体系建设的探讨  
资源型央企生态效率提升模型的建立  
提高员工安全素质 确保煤矿安全生产  
矿山救援队伍救援能力建设研究  
浅谈GMS在煤矿安全管理中的应用  
地方煤矿中安全管理现状与对策

## 国外煤矿安全信息

- 超前钻孔对顶板突出危险性的影响(104)  
矿井通风装置需电量的最佳化(122)  
采取专门措施确保长回采煤柱开采安全性(139)

- 赵延旭,林柏泉,翟成,等(1)  
李云波,谭志宏(5)  
彭飞,张兰君,高思源,等(9)  
陈颖兴,张小涛(13)  
姚倩,林柏泉,张超,等(17)  
路聚堂,高爱民,崔子强,等(21)  
李承军,侯圣权(25)

- 张阁,任子晖,吴爱军,等(28)

- 李日富,李保东,张军(31)

- 赵自豪,李文亚,张金山(35)

- 孙增飞,高青松(38)

- 刘要东,朱英超,谢君,等(42)

- 马江淮,严家平,张海涛,等(45)

- 王虎(48)

- 许磊,柏建彪,王襄雨,等(51)

- 吴强,张东健,殷伟,等(54)

- 杨威(58)

- 郭凡进(60)

- 肖同强,柏建彪,李磊,等(63)

- 刘玉德,张东升,赵永峰,等(65)

- 王伯顺,周杨洲(68)

- 姚捷,撒占友,施卫东,等(71)

- 高磊,朱娜(74)

- 朱艾春,华钢,高峰,等(79)

- 孟宪猛,姚善化(82)

- 张喜麟(85)

- 刘师良,王淑艳(87)

- 李学臣(90)

- 马宏宇,杨宏民,王兆丰(93)

- 王铁波,王凯,徐阿猛(96)

- 张法权,焦峰,胡召友(99)

- 刘春旺(102)

- 田龙,蒋曙光,王凯,等(105)

- 仲丛海,姜凤林(108)

- 徐明,牛建春,徐鹏(111)

- 孟祥军,王结友,付伟(113)

- 张洪乐,刘志强,王飞(116)

- 张川,文志杰,胡善超(119)

- 张正培,唐立华,汪伟民(123)

- 杨跃奎,程远平,王亮,等(126)

- 石庆礼,杨胜强,孙祺(129)

- 陈晓坤,杨桂炳,宋先明,等(134)

- 谢军,程卫民,崔洪义,等(137)

- 谢华东,张青松,辛民,等(140)

- 王正帅,邓稼中(144)

- 张随喜,许猛,刘士春,等(147)

- 靳俊恒,孟祥瑞,高召宁(150)

- 蒋曙光,张卫清,吴征艳,等(152)

- 张博(155)

- 杨桂成(158)

- 郑召文,杨利霞(160)

- 王鹏,李尊良,王哲华(163)

- 林晓飞,高华,张鹏(166)

- 张佳彩,周刚,程卫民(170)

- 尹智雄,邓万涛(173)

- 彭毅,聂规划(178)

- 汪永芝,吴健斌(181)

- 魏新杰,谢宏(184)

- 于晓月,刘贞堂,刘敏,等(187)

- 牛国亮(190)

# SAFETY in COAL MINES

Monthly(Started in 1970)

April 2011

Vol.42, No.4(Total 438)

## CONTENTS

### Test·Research

- Research of Noncontact Prediction Technology Based on the Dynamic Changes of the Gas Emission  
Numerical Analysis for the Relationship of Tectonic-coal Layer's Horizon and Coal and Gas Outburst Impact on the Characteristics of Methane Explosion by Special Mine Gases  
Research and Application on the New Drilling Dust Collector  
Experimental Study on Super Micro Magnetized Foam to Reduce Respiratory Coal Dust  
Numerical Analysis for the Effect of Water Injection on the Characteristics of Coal Mass in front of Working Face

Research on the Support Technology of Gob-Side Entry Affected by the Legacy Pillar

### Technology·Innovation

- On Line Observation Technology of Measuring Gas Pressure Based on KJ2000N Monitoring System  
Selection in Exploiting Gas Technology for Songzao Mining Group  
Building an Independent Circuit Matrix of Mine Ventilation Network with MATLAB Quickly  
Research on Instability and "Three Roofs Two Zones Three Supports" Control System of Roadway with Mudstone Roof  
Safe Construction Techniques of Waterproof Lock Room  
The Construction Techniques of Auxiliary Shaft Ground Grouting of Banji Mine  
The Cause Analysis and Control Measures on the Bottom Gliding of Wangjishan Mine' Steep Seam Face  
The Technology of Tunnel Rock Control Affected by the Pillar Supporting Pressure  
Research and Application of High Strength Anchor Cable Bolting Technology in High Stress Dynamic Pressure Tunnel

A Large Angle Mining Techniques of Fully-mechanized Face

- A Fixing Techniques of Flexible-resin-fiber Shoring-net Used in Fully-mechanized Face Multi-channel Backout  
Study on Rapid Excavation Surrounding Rock Control Technology at 6 m Large Circulation Footage in Coal Roadway

The Safe Fountainhead-control-type Mining Technologies of Influences on Environment of Shallow Coal Seam

### Design·Development

- Optimization Design of HydraulicFlushing Nozzle Structural Parameters  
Performance Testing of Ventilator and Development of Testing Data Processing System Software  
A New Transmitter Design of Wireless Intercom System Based on LED Miner Lamp in Mines  
The Implementation of Modbus/TCP Protocol on Monitoring Sub-stations  
Research of Mine Multi-antenna Wireless Communication System Based on DSP&FPGA  
A Car-running Protecting Monitor System in Mine Inclined Shaft  
Research of Mine Monitor System Interface Based on CANbus

### Application·Practice

- The Way of Increasing Permeability to Improve Seam Gas Drainage Effect  
Study on Effective Influence Radius of Gas Injection into Coal Seam under Low Pressure  
Application of Multi-fractal for Coal and Gas Outburst Prediction in Excavation Roadway  
The Sub-source Gas Drainage of Working Face  
Controlled Blasting Technology for Anti-conflict in High Outburst Heading Face  
Ventilation System Optimization of Xiangsheng Mine  
Measures for Fire Prevention and Extinguishing in Fully-mechanized Face  
Optimum Arrangement of Pressure Sensor for Main Fan in XINqiao Mine  
Application of Distributed FCM-II Type Monitoring System for Main Fan Performance  
Optimum Design of Bolt-shoterote Supporting Parameters at Roadway in Coal Mine  
The Application of Stope Roof Control Theory in Gob-Side Entry

### Analysis·Discussion

- Control Actions of Geological Structure on Gas in Woulonghu Mine  
Geological Factors of the Middling Coal Seams Gas Occurrence in Haizi Mine  
Optimum Selection of Drilling Parameters for Measuring Pressure of Gas in Coal Seam  
Discussion on Cold Aerosol Inhibitor Technology in Prevent Spontaneous Combustion  
Measuring and Dividing Spontaneous Combustion "Three Zones" of Goaf  
Analysis of Air Leakage Law within Very Close Coal Seam  
Evaluation of Buildings Damage Induced by Mining Based on KPCA and Fuzzy Cluster  
Simulation Analysis of Movement of the Covering Rock from Stripe Mining on Ground Subsidence  
Numerical Simulation of Bolt-grouting Reinforcement in High Stress Broken Surrounding Rock Roadway  
The Application Research of Coal Mine Life Boat  
Common Faults Analysis on Electrical System of 7LS6 Type Shearer  
Discussion of Problems of the Anti-slide Down Equipment in the Inclined Mining Area  
Shielding Effectiveness of Cylindrical Flameproof Enclosure for Electromagnetic Radiated by Surge  
Analysis on Current Technical Situations of Belt Conveyor Protective Devices for coal mine

### Supervision·Management

- Study on the Risk Early-warning Index Accidents Prevention in Coal Mines  
Discussion of the Security Behavior of Miners Based on The Large-Scale System Theory  
Discussion on Mine Emergency System Construction of Safe Production in Guizhou Province  
The Model of Eco-efficiency Increasing in Resource Type Central Enterprises  
Improving the safety Quality of Staff, Ensuring Safety Production in Coal Mines  
Study on Rescue Capacity Building of Mine Rescue Team  
The Application of General Management System in Mine Safety Management  
The Status and Strategy of Electro Mechanical Safety Management in Local Mines

ZHAO Yan-xu,LIN Bai-quan,ZHAI Cheng,et al(1)

LI Yun-bo,TAN Zhi-hong(5)

PENG Fei,ZHANG Lan-jun,GAO Si-yuan,et al(9)

CHEN Ying-xing,ZHANG Xiao-tao(13)

YAO Qian,LIN Bai-quan,ZHANG Chao,et al(17)

LU Ju-tang,,GAO Ai-min,CUI Zi-qiang,et al(21)

LI Cheng-jun,HOU Sheng-quan(25)

ZHANG Ge,Ren Zi-hui,Wu Ai-jun,et al(28)

LI Ri-fu,LI Bao-dong,ZHANG Jun(31)

ZHAO Zi-hao,LI Wen-ya,Zhang Jin-shan(35)

SUN Zeng-fei,GAO Qing-song(38)

LIU Yao-dong,ZHU Ying-chao,XIE Jun,et al(42)

MA Jiang-wei,YAN Jia-ping,ZHANG Hai-tao,et al(45)

CHEN Hu(48)

XU Lei,BAI Jian-biao,WANG Xiang-yu,et al(51)

WU Qiang,ZHANG Dong-sheng, YIN Wei,et al(54)

YANG WEI(58)

GUO Fan-jin(60)

XIAO Tong-qiang,BAI Jian-biao,LI Lei,et al(63)

LIU Yu-de,ZHANG Dong-sheng,ZHAO Yong-feng,et al(65)

WANG Bai-shun,ZHOU Yang-zhou(68)

YAO Jie,SA Zhan-you,SHI Wei-dong,et al(71)

GAO Lei,ZHU Na(74)

ZHU Ai-chun,HUA Gang,GAO Ting,et al(79)

MENG Xian-meng,YAO Shan-hua(82)

ZHANG Xi-lin(85)

LIU Shi-liang,WANG Shu-yan(87)

LI Xue-chen(90)

MA Hong-yu,YANG Hong-min,WANG Zhao-feng(93)

WANG Yi-bo,WANG Kai,XU A-meng(96)

ZHANG Fa-quan,JIAO Feng,HU Zhao-you(99)

LIU Chun-wang(102)

TIAN Long,JIANG Shu-guang,WANG Kai,et al(105)

ZHONG Cong-hai,JIANG Feng-lin(108)

XU Ming,NIU Jian-chun,XU Peng-peng(111)

MENG Xiang-jun,WANG Xu-you,FU Wei(113)

ZHANG Hong-le,LIU Zhi-qiang,WANG Fei(116)

ZHANG Chuan,WEN Zhi-Jie,HU Shan-chao(119)

ZHANG Zheng-pei,TANG Li-hua,WANG Wei-min(123)

YANG Yue-kui,CHENG Yuan-ping,WANG Liang,et al(126)

SHI Qing-li,YANG Sheng-qiang,SUN Qi(129)

CHEN Xiao-kun,YANG Gui-jiong,SONG Xian-ming,et al(134)

XIE Jun,CHENG Wei-min,CUI Hong-yi,et al(137)

XIE Hua-dong,ZHANG Qing-shan,XIN Min,et al(140)

WANG Zheng-shuai,DENG Ka-zhong(144)

ZHANG Sui-xi,XU Meng-tang,LIU Shi-chun,et al(147)

JIN Jun-heng,MENG Xiang-rui,GAO Zhao-ning(150)

JIANG Shu-guang,ZHANG Wei-qing,WU Zheng-yan,et al(152)

ZHANG Bo(155)

YANG Gui-cheng(158)

ZHENG Zhao-wen,YANG Li-xia(160)

WANG Peng,LI Zun-zhong,WANG Zhe-hua(163)

LIN Xiao-fei,GAO Hua,ZHANG Peng(166)

ZHANG Jia-cai,ZHOU Gang,CHENG Wei-min(170)

YIN Zhi-xiong,DENG Wan-tao(173)

PENG Yi,NIE Gui-hua(178)

WANG Yong-zhi,WU Jian-bin(181)

WEI Xin-jie,XIE Hong(184)

YU Xiao-yue,LIU Zhen-tang,LIU Min,et al(187)

NIU Guo-liang(190)