

# 煤矿安全

MEIKUANG ANQUAN

月刊(1970年创刊)

2011年1月

第42卷第1期(总第435期)

## 主管单位 Competent Authority

煤炭科学研究总院沈阳研究院  
Shenyang Branch of CCRI

## 主办单位 Sponsor

煤炭科学研究总院沈阳研究院  
Shenyang Branch of CCRI

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顺大街北段9号  
No.9 Northern Section of Shunda Street, 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 Printed by 煤炭科学研究总院抚顺分院胶版印刷厂  
Offset Printing Factory of Fushun Branch of CCRI

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

企业法人营业执照注册号 Business License No. 210400000026129

商标注册证 Trademark Registered Certificate NO.1144537

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

定价 Price ¥18.00

本刊广告总代理 Advertisement Agency 北京嘉诚永力  
广告有限公司 Beijing Jiacheng Heli  
Advertisement CO., Ltd.

Tel (010)51638371

# 目次

## 试验·研究

煤体瓦斯非稳态流动表面电位实验研究及机理探讨  
点火能量对瓦斯爆炸传播的数值模拟研究  
瓦斯爆炸火焰温度与传播速度关系的实验研究  
综放面采空区注氮前后“三带”分布数值模拟  
氮气—细水雾雾化装置内气体旋射流场特性研究  
风速对采空区注三相泡沫影响的 Fluent 模拟研究  
采动诱发断层活化的微震活动规律研究  
极薄煤层钻采上覆煤层卸压变形及渗透性演化规律

谢绍东,王恩元,李志辉,等(1)  
仇锐来(5)  
刘贞贞,喜润泽,王从银,等(9)  
姚元领,胡泊,李洁莹,等(13)  
郭新安,王德明,杨永斌,等(17)  
徐琴,秦波涛,蒋中承,等(22)  
郭晓强,窦林名,陆莱平,等(26)  
张建甫(30)

## 技术·创新

基于 MATLAB 的本煤层瓦斯抽采钻孔间距设计  
大雁二矿三水平 30° 层综放工作面瓦斯综合治理技术  
低瓦斯矿井高瓦斯工作面瓦斯分源治理技术  
矿井合并前通风系统现状分析及通风参数库的建立  
基于网络解算的采空区漏风分布计算模式  
大断面煤巷顶板稳定机理分析与控制技术  
浅谈我国煤矿主要突水类型及防治技术  
预应力对穿绳索窄煤柱加固技术  
孤岛工作面回采巷道锚杆控制技术

李钢,范喜生,马丕梁,等(35)  
刘荫和,张继伟(38)  
李新潮,魏新杰,武龙安(40)  
刘雷亮,辛嵩,张贵山,等(42)  
魏引尚,邵伟航,王慧(46)  
张永杰,郝云新,柏建彪,等(50)  
徐良才,郭英海,黄鑫磊,等(53)  
冯伟,柏建彪,陈科(57)  
张科学,冯江兵,路希伟,等(60)

## 设计·开发

矿灯智能控制器系统设计  
基于 OPC 的以太网通讯方式在注浆监测系统中的应用  
基于电子开关控制的双光源矿灯的设计  
智能光干涉甲烷传感器的设计

金广锋,王彩红,王学梅(64)  
谈建良,蒋曙光,吴廷艳,等(67)  
孟晓平,曲亭,王作文(71)  
于洋,李鑫,崔宏明,等(74)

## 应用·实践

沈阳煤矿煤与瓦斯突出综合预警系统建设及应用  
综放工作面瓦斯涌出量预测统计模型及应用  
穿层割缝技术及其在递进掩护式巷道掘进中的应用  
瓦斯综合抽采技术在晓明矿的应用  
鑫健煤矿通风系统改造  
矿井通风网络灵敏度理论及应用  
煤矿井下涌水量预测及矿井排水能力改造  
矿井瞬变电磁法在工作面顶板富水性探测中的应用  
大断面巷道支护技术在千秋煤矿的应用  
老矿深井灾害治理技术实践

谈国文,赵旭生,张庆华,等(78)  
蒋中承,陈开岩(82)  
孟凡伟,张海宾,杨威,等(86)  
冯家元,马春玉,刘佳明(90)  
李保东(93)  
姜诗明(96)  
张平,刘成河(100)  
车义,李文,黎灵,等(104)  
张寅,别小飞,张帅(107)  
莫技(110)

## 分析·探讨

保护层开采被保护煤层自卸压效果分析  
煤与瓦斯突出鉴定的现状与建议  
煤矿瓦斯爆炸事故风险预控管理探讨  
乌兰煤矿 5343 综放工作面瓦斯涌出规律分析  
浅谈采煤工作面多切眼接续期间的瓦斯治理  
工作面区域消突措施效果评价  
综放面采空区“三带”实测分析及模拟  
煤岩裂隙中脉冲释放示踪气体运移规律分析  
房柱式采空区煤柱稳定性分析  
浅谈大屯矿区水害防治技术  
科学采矿视角下煤系共伴生矿产资源的开采初探  
煤矿井下双风机双电源技术改造的探讨  
现代矿井提升钢丝绳安全监管模式探讨  
井下移动节点密度对 Ad Hoc 网络性能的影响

黄旭超(113)  
周秀红,杨胜强,胡新成,等(116)  
田永承,姚敏,赵媛媛(119)  
李树刚,肖鹏,林海飞(122)  
刘日成,陈回平,祝文德(125)  
聂国洪(127)  
陈丽霞,张人伟,谭艳春,等(130)  
李广培,戴广龙,袁树杰,等(133)  
付武斌,邓喀中,张立亚(136)  
王云泉(139)  
满建康,周明磊,梁顺,等(142)  
闫广祥(145)  
王天中(148)  
强云霄,韩晓冰(150)

## 监察·管理

煤矿安全管理制度管理模式及存在的问题与对策  
浅析如何加大煤矿安全监控系统的安全监察力度

曹庆仁,岳文静,谭斌(153)  
万泽洋,傅源春,王永生(158)

## 国外煤矿安全信息

采用完整解吸测量法预测煤层突出危险带(12)工作面无人创采薄煤层工艺(34)露天开采矿物向地下开采过渡的优选法(66)关于露天矿采用非电力起爆装置大爆破表面波作用的增强(103)模拟脉冲负荷在区段环境中弹性波的分布(115)

# SAFETY in COAL MINES

Monthly (Started in 1970)

January 2011

Vol.42, No.1 (Total 435)

## CONTENTS

### Test Research

- Experimental Study and Mechanism Analysis of Coal Surface Potential in Unsteady Flowing Gas XIE Shao-dong, WANG En-yuan, LI Zhong-hui, et al(1)  
Numerical Simulation Study of Gas Explosion Dissemination in Ignition Energy QIU Rui-lai(5)  
Experimental Study on the Relationship between Flame Temperature and Propagation Velocity of Gas Explosion LIU Zhen-tang, XI Run-ze, WANG Cong-yin, et al(9)  
Numerical Simulation of "Three-Zone" Distribution before and after the Gob Nitrogen Injection on Fully Mechanized Face YAO Yuan-ling, HU Bo, LI Jie-ying, et al(13)  
Study on the Characteristics of Gas Swirling Jet Field in Nitrogen-Water Mist Atomization Device GUO Xin-an, WANG De-ming, YANG Yong-bin, et al(17)  
Numerical Simulation on Concentration Distribution of Three-Phase Foam Influenced by Air Velocity Based on Fluent XU Qin, QIN Bo-tao, JIANG Zhong-cheng, et al(22)  
Research on the Microseismic Activity of Fault Reaction Induced by Coal Mining GUO Xiao-qiang, DOU Lin-ming, LU Cai-ping, et al(26)  
Evolution Laws of Pressure Relief Deformation and Permeability of the Upper Coal Seam When Drilling Thin Coal Seam ZHANG Jian-fu(30)

### Technology Innovation

- The Design for Space of Gas Drainage drills of the Coal Seam Based on MATLAB LI Gang, FAN Xi-sheng, MA Pi-liang, et al(35)  
The Technology of Gas Control in the Third Level 30# Seam on Working Face of Dayan Second Mine LIU Meng-he, ZHANG Ji-wei(38)  
The Technology of Sub-Source Gas Control on High Gassy Face of Low-Gas Coal Mine LI Xin-chao, WEI Xin-jie, WU Long-an(40)  
The Statusquo Analysis on Mine Ventilation System before Combination and Founding of Ventilation Database LIU Xue-liang, XIN Song, ZHANG Gui-shan, et al(42)  
The Calculation Model of Air Leakage Distribution in Goaf Based on the Network Solutions WEI Yin-shang, SHAO Wei-hang, WANG Hui(46)  
Analysis on Stability Mechanism and Control Technology of Roof in Large Section Coal Roadway ZHANG Yong-jie, HAO Yun-xin, BAI Jian-biao, et al(50)  
Discussion on the Main Types of Inrush Water and Prevention Technology in Coal Mine XU Liang-cai, GUO Ying-hai, HUANG Xin-lei, et al(53)  
Ophthead-Prestressed Strand Anchor Reinforcement Technology for Shallow Pillar FENG Wei, BAI Jian-biao, CHEN Ke(57)  
Study on Mining Roadway Bolt Control Technology in Island Coal Face ZHANG Ke-xue, FENG Jiang-bing, LU Xi-wei, et al(60)

### Design Development

- The Design of Intelligent Miner's Lamp Controller System JIN Guang-feng, WANG Cai-hong, WANG Xue-mei(64)  
The Application of Ethernet Communication Based on OPC in the Grouting Monitoring System TAN Jian-liang, JIANG Shu-guang, WU Zheng-yan, et al(67)  
The Design of Two-Light Source Miner's lamps Based on Electronic Switch Control MENG Xiao-ping, QU Ting, WANG Zuo-wen(71)  
The Design of Intelligent and Optical Interference Methane Sensor YU Yang, LI Xin, CUI Hong-ming, et al(74)

### Application Practice

- The Construction and Application of Synthetic Early Warning System for Coal And Gas Outburst in Yuyang Coal Mine TAN Guo-wen, ZHAO Xu-sheng, ZHANG Qing-hua, et al(78)  
The Statistical Prediction Model of the Gas Emission for the Fully Mechanized Caving Face and Its Applications JIANG Zhong-cheng, CHEN Kai-yan(82)  
The Pressure Relief and Permeability Mechanism of Slotting through Strata and Its Application MENG Fan-wei, ZHANG Hai-bin, YANG Wei, et al(86)  
The Application of Comprehensive Gas Extraction Technology in Xiaoming Mine FENG Jia-yuan, MA Chun-yu, LIU Jia-ming(90)  
Research on Ventilation System Innovation in Xinjian Coal Mine LI Bao-dong(93)  
Theory and Application of Sensitivity of Mine Ventilation Network JIANG Shi-ming(96)  
Prediction of Water Inflow and Transformation of the Mine Drainage Capacity in Coal Mine ZHANG Ping, LIU Cheng-hei(100)  
Application Research on Water-Rich Workface Floor Detection with Coal Transient Electromagnetic Method MU Yi, LI Wen, LI Ling, et al(104)  
The Application of Big Cross Section Tunnel Supporting Technology in Qianqiu Coal Mine ZHANG Yan, BIE Xiao-fei, ZHANG Shuai(107)  
Practice of Disaster Control Technology in Deep Shaft Of old Mine MO Ji(110)

### Analysis Discussion

- Analysis on the Effect of Pressure Relief of Protected Seam When Mining Protective Seam HUANG Xu-chao(113)  
The Present Situation and Advises to the Identification of Coal and Gas Outburst ZHOU Xiu-hong, YANG Sheng-qiang, HU Xin-cheng, et al(116)  
Discussion on the Management and Pre-control of Coal Mine Gas Explosion Risk TIAN Shui-cheng, YAO Min, ZHAO Yuan-yuan(119)  
Study on the Rules of Gas Emission of 5343 Fully Mechanized Top-coal Caving Face in Wulan Coal Mine LI Shu-gang, XIAO Peng, LIN Hai-fei(122)  
Discussion on Gas Control during Continue Multi Cuts in Coal Face LIU Ri-cheng, CHEN Hui-ping, ZHU Wen-dei(125)  
The Evaluation of Regional Outburst Measures Effect in Work Face NIE Guo-hong(127)  
Analysis on the Test Results and Simulation of "Three-zones" of the Gob in Fully Mechanized Caving Face

Analysis on the Migration Law of the Pulsed Release of the Tracing Gas in Coal Rocks Fractures

- Research on Coal Pillar Stability of Room and Pillar Goaf LI Guang-pei, DAI Guang-long, YUAN Shu-jie, et al(133)  
Discussion on the Technology of Water Risk Control in Datun Mining Area FU Wu-bin, DENG Ka-zhong, ZHANG Li-ya(136)  
The Mining of Associated Mineral Resources of Coal-bearing Series on the Scientized Mining WANG Yun-quan(139)  
Discussion on the Technology Innovation of Dual Fan and Dual Power in Coal Mine MAN Jian-kang, ZHOU Ming-ji, LIANG Shun, et al(142)  
Discussion on the Safety Supervision Model of Modern Mine Hoist Rope YAN Guang-xiang(145)  
The Effect of Density of Mobile Nodes on the Performance of Routing protocol in Ad Hoc for Coal Mine WANG Tian-zhong(148)  
QIANG Yun-xiao, HAN Xiao-bing(150)

### Supervision Management

- The Problems and Countermeasures of Basic Mode of Safety System Management in Coal Mine CAO Qing-ren, YUE Wen-jing, TAN Bin(153)  
Analysis on How to Increase the Safety Supervision Efforts of Coal Mine Safe Monitor Systems WAN Jia-ping, FU Yuan-chun, WANG Yong-sheng(158)