

**主管单位 Competent Authority**

煤炭科学研究院沈阳研究院

Shenyang Branch of CCRD

**主办单位 Sponsor**

煤炭科学研究院沈阳研究院

Shenyang Branch of CCRD

**主编 Chief Editor** 罗海珠 LIO Haizhu**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 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 CCRD**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** 北京嘉诚禾力广告有限公司  
Beijing Jiacheng He Li Advertising Co., Ltd.**Tel** (010)51638371

# 目次

**试验·研究**

- 矿用除尘泡沫的实验研究  
抽采钻孔带压注浆封孔技术的研究与应用  
煤吸氧特性实验研究  
高温采煤工作面采空区热风数值模拟研究  
煤矿底板软硬相间岩层突水的流固耦合分析  
磨料水射流切割钢丝胶管的研究  
基于FLAC<sup>3D</sup>的煤矿冲击地压深度模拟研究

**技术·创新**

- 单—低透性煤层卸压带瓦斯抽采技术  
单—煤层底板巷道穿层钻孔预抽煤巷瓦斯条带区域防突技术  
松软强突煤体穿层钻孔扩钻一体化卸压增透技术  
杨柳煤矿10414机巷防突技术  
大流量惰泡灭火技术与装备的改进  
综放工作面长期停采封闭期间综合防灭火技术  
深部松软煤层“孤岛”综放工作面综合防灭火技术  
防治上隅角瓦斯燃烧的细水雾防灭火技术  
综放采空区下近距离煤层开采通风安全技术  
桌子山煤矿棋盘井矿区奥灰水防治技术  
石灰井焦煤公司2831风巷过F6断层掘进支护技术  
自然燃爆煤层安全高效开采技术  
动压下窄煤柱沿空掘巷锚杆支护技术  
复杂应力环境窄煤柱沿空掘巷及围岩控制技术  
沿空作业巷道围岩弱结构控制技术

**设计·开发**

- 基于全光网络的矿井信息传输系统  
基于PIC单片机的矿用电池智能充电系统  
KJ333新型煤矿安全监控系统上位机软件的设计与应用  
煤矿斜井乘人索道远程实时在线监控系统的设计  
AutoCAD二次开发实现矿井供电系统图的动态查询  
基于机电领域的机械手设计

**应用·实践**

- 上保扒架无煤柱开采瓦斯治理技术在大湾煤矿的实践  
穿层钻孔与顺层钻孔混合抽采煤层瓦斯模式的实践  
“Y”型通风瓦斯治理技术在祁东煤矿的应用  
高瓦斯矿井分层开采综采工作面采空区瓦斯抽放工艺  
大强煤矿副井壁挂浆堵水技术的应用  
三维高密度电阻率成像探测技术在煤矿采空区勘查中的应用

**分析·探讨**

- 普通装配式模板在东荣三矿西风井井筒施工中的应用  
基于声发射的坚硬煤断裂韧度测试与应用  
3-DEM转运点技术的改造  
基于提高安全性能的2800XP电铲PLC控制系统改造  
钾离子锂电池在煤矿便携式仪器仪表中的安全使用

**分析·探讨**

- 高瓦斯露天煤层穿层钻孔发生机理探讨  
掘进巷道停风后瓦斯涌出分布规律分析  
豫西“三软”煤层煤与瓦斯突出原因分析  
五凤井田6#煤层瓦斯赋存规律及主控因素分析  
保护层采空区内研究为保护煤层透气性变化规律  
采煤工作面采空区场模拟及煤自然发火预测  
风量对输入风压灵敏度矩阵及其应用  
九龙矿15423N工作面突水原因分析与快速治理  
屯里矿奥陶系隔水关键层厚度分析  
富水条件下软岩巷道破坏机理与控制对策  
深井软岩巷道底鼓机理及其控制  
浅谈综采放顶煤开采的发展及存在的问题与对策  
特大型综放工作面底板比压及两柱支架适应性分析  
基于井壁监测系统的井筒整体安全性分析  
开采沉陷对高等级公路的破坏机理  
煤炭地质勘查中环境地质工作的新要求  
煤矿中风灾的机理分析与控制对策

**监察·管理**

- 浅谈如何提高矿山救护指战员的心理素质  
煤矿安全诚信评价指标体系研究  
煤矿通风专业管理人员培训研究探讨  
煤矿“四大机制”的检测检验在安全生产管理中的重要性  
地方煤矿安全生产许可证发放

**国外煤矿安全信息**

- 矿业合理工艺系数的确定方法(74)奥包特陶勒盖的煤装卸设施(81)煤层接缝边缘处自燃的形成(112)MSHA发布岩尘应急暂行标准(127)用图表法确定煤岩自然发火的潜伏期(187)

陆新晓,王德明,王和堂,等(1)  
王圣程,鹿叶青,张云峰,等(4)  
邓军,李夏青,张口妮,等(7)  
秦跃平,刘宏波,朱柳伟,等(11)  
胡峰华,鞠远江(15)  
杨丽君(18)  
撖占友,王勇,秦波(22)

付江伟,蒋玉玺(26)  
张明杰,滑俊杰,华敬涛(30)  
王兆丰,周少华,李志强(33)  
谢京(36)  
杨广文(38)

王永胜,任晓东,申立华,等(40)  
郭英,郑旋,王旭,等(44)  
焦向东(47)

吕明飞,陈志平(50)  
刘生优(53)

李宏,刘春,张云峰,等(56)  
马建(59)  
周志利(63)

景超,郝云新,李文峰,等(66)  
郭正宝,张川,尚言明,等(69)

张腾,姚善化(71)  
周中阔,王璐,韩忠(75)

付文俊,张亮(78)  
孙继维(82)

谭伟,张田(85)  
冯新刚,张新予,杜小兵(88)

陶刚(90)  
王公达,蒋承林,田新亮(93)

张朝举,王飞(95)  
张学亮,郭向兵(98)

李福贤,郎彦龙,李保东,等(101)

张彬,车义,张永超,等(104)  
单春山(107)

朱世阳,郭佐宁,黄永安,等(110)  
张传利,王爱敏,王伟(113)  
程荣火(116)

张勇,甘波平(119)

黄旭超,程建圣,何清(122)

李祥春,丁永明,聂百胜,等(125)

谢劲松(128)

魏凤清,孟战成,史广山,等(131)

杜泽生,罗海珠,孙波,等(135)

邸云龙,陈晓坤(138)

姜诗明,常心坦,李学文,等(142)

岳卫振(145)

郭盛彬,郭英海,李俊杰(148)

戴大鹏,靖洪文,苏健海(152)

陈建本,徐天才,张伟,等(156)

刘一博,白云虎,侯建国(160)

何富连,田金泽,翟高峰,等(163)

于远成,李永松(166)

王刚,郭广礼,李伶(169)

崔树军,卢敦华,廉有轩,等(173)

孟祥侠,李永(176)

李其中,王红(179)  
姚永强,杨玉中,孟祥中(181)

王传志(185)  
张武,高培智(188)  
赵洪源(191)

# SAFETY in COAL MINES

Monthly (Started in 1970)

June 2011

Vol.42, No.6 (Total 440)

## CONTENTS

### Test·Research

- Experimental Study on Dedusting Foam in Underground Coal Mines  
Research and Application of Borehole Grouting Sealing under Pressure Technology  
Experimental Study on Coal Adsorbing Oxygen Characteristic  
Numerical Simulation of Goaf Hot Blast on Coal Mining Face with High Temperature  
Fluid-solid Coupling Analysis of Water Inrush in Mine Floor of Soft and Hard Interbedded Rocks  
Study on Cutting Wire-hose by Abrasive Water Jet  
Simulation Research of Rock Burst Depth Based on FLAC<sup>3D</sup> Software

### Technology·Innovation

- Technique for Gas Extraction of Pressure-released Zone in Single Low-permeability Coal Seam  
Regional Against Outburst Technique by Pre-draining Gas by Penetration Drainage Boreholes in Single Coal Seam Floor Drift  
A Pressure Relieving and Permeability Improvement Technique by Integration of Drilling-reaming Penetration Gas Drainage Boreholes in Soft and Strong Outburst Coal  
Against Outburst Technique of 10414 Roadway in Yangliu Mine  
High Flow Inhibitive Foam Disaster Control Technology and Improving of Its Equipment  
Comprehensive Fire Prevention and Extinguishing Technology of Fully Mechanized Caving Face of Long-term Closed and Mining Stopped  
Comprehensive Fire Prevention and Extinguishing Technology of Island Fully Mechanized Caving Face in Deep Soft Coal Seam  
Water Mist Fire Prevention and Extinguishing Technology of Preventing Upper Corner Gas Combustion  
Ventilation Safety Technology of Coal Seam Mining under Fully Mechanized Caving Goaf  
Prevention and Control Technology of Ordovician Limestone Water in Qipanjiang Mine of Zuozishan Coal Field  
Study on Supporting Technology of Tunneling Crossing F<sub>0</sub> Fault in 2831 Return Airway of Shitanjing Coal Mine  
Safety and Efficient Mining Technology of Spontaneous Thin Coal Seam  
Bolt Support Technology of Roadway Driven along Goaf Under Dynamic Pressure  
Gateway Driving Along Goaf and Surrounding Rock Control Technology for Narrow Coal Pillar Left under Complex Stress State  
Weak Structure Surrounding Rock Control Technology of Roadway Driving Along Goaf under Dynamic Pressure

### Design·Development

- Mine Information Transmission System Based on All-optical Network  
Mine Battery Intelligent Charging System Based on the PIC Microcontroller  
Design and Application of Host Computer Program of KJ333 Mine Safety Monitoring and Control System  
Design of Remote Real-time Online Monitoring System for Mine Inclined Shaft Man Riding Rope Way  
Dynamic Query of Power Supply System Drawing for Coal Mine  
Design of Robots Based on the Lifting Rescue

### Application·Practice

- Gas Control Technique for No Pillar Mining of Up-protective Seam in Dawan Mine  
Practice of Gas Drainage and Extraction Method by Combination of Penetration Drainage Boreholes with Drainage Boreholes along Seam  
Application of Gas Controlling Technology by Y-type Ventilation in Qidong Mine  
Gas Drainage Technology of Fully Mechanized Face Goaf in Slice Mining Gassy Mine  
Grouting and Blocking Water Technology of Auxiliary Shaft Wall in Daqiang Mine  
Application of 3-D High-density Resistivity Mmaging Detection Technology in Mine Goaf Exploration  
Application of General Assembly Type Template in Constructing West Ventilation Shaft Wall of Dongrong NO.3 Mine  
Fracture Toughness Testing about Hard Coal By Acoustic Emission Measure  
Transfer Station Technological Improvements Based on 3-DEM  
2800XP Electric Shovel PLC Control System Improving for Increasing Safety  
Safe Use of Li-ion Rechargeable Battery in Mining Portable Instruments

### Analysis·Discussion

- Discussion about the Causes of Coal and Gas Outburst in Penetration Boreholes in Gassy Outburst Seam  
Analysis on the Law of Gas Emission Distribution in Excavated Face under No Ventilation  
Analysis on the Causes of Coal and Gas Outburst in "3 soft" Coal Seam in Yuxi Coalfield  
Analysis on Gas Occurrence Law and Main Factors in Middle of NO. 6 Coal Seam in Wufeng Coalfield

- Law of the Air Permeability Variation of Protected Coal Seam in Gob Area  
Imitating Flow Field in Gob of Coal Working Face and Predicting the Coal Spontaneous Combustion  
Sensitivity Matrix of Air Quantity with Imported Air Pressure  
Water Inrush Causes and Emergency Controlling of 15423N Working Face in Jiulong Mine  
Analysis on Thickness of Key-aquifuge on Ordovician Formation in Tunlan Mine  
Water-rich Soft Rock Roadway Failure Mechanism and Stability Control  
Causes and Control of Soft Rock Roadway Floor Heave in Deep Mines  
Analysis of Outlooks, Existing Problems and Methods in Fully Mechanized Caving Mining  
Analysis on the Floor Specific Pressure and Adaptability of 2-Leg Hydraulic Support Bedplates of Extra Large Fully Mechanized Caving Face

- Safety Assessment of Whole Shaft Wall by Shaft Wall Monitoring System  
Mining on the Failure Mechanism of High-grade Highways  
The New Requirements of Environmental Geological Work in Coal Geological Exploration Field  
Mechanism Analysis of Coal Mine Voltage Fluctuation and Control Measure

### Supervision·Management

- How to Improve the Psychological Quality of Ambulance Staff  
Study on the Evaluation Index System of Coal Mine Safety Integrity  
Discussion about Training of Ventilation Management Technical Staff in Mine  
Importance of "Four Mechanical" Inspection and Testing within Management of Work Safety  
Discussion about Management of Work Safety of Local Mine

- LU Xin-xiao,WANG De-ming,WANG He-tang,et al(1)  
WANG Sheng-cheng,PANG Ye-qing,ZHANG Yun-feng,et.al(4)  
DENG Jun,LI Xia-qing,ZHANG Yan-ni,et.al(7)  
QIN Yue-ping,LIU Hong-bo,ZHU Chen-wei,et.al(11)  
HU Feng-hua,JU Yuan-jiang(15)  
YANG Li-jun(18)  
SA Zhan-you,WANG Yong,QIN Bo(22)

- FU Jiang-wei,JIANG Yu-xi(26)

- ZHANG Ming-jie,HUA Jun-jie,HUA Jing-tao(30)

- WANG Zhao-feng,ZHOU Shao-hua,LI Zhi-qiang(33)

- XIE Jing(36)

- YANG Guang-wen(38)

- WANG Yong-sheng,REN Xiao-dong,SHEN Li-hua,et al(40)

- GUO Ying,ZHENG Xuan,WANG Xu,et al(44)

- JIAO Xiang-dong(47)

- LU Ming-fei,CHEN Zhi-ping(50)

- LIU Sheng-you(53)

- LI Hong,LIU Chun,ZHANG Yun-feng,et al(56)

- MA Jian(59)

- ZHOU Zhi-li(63)

- JING Chao,HAO Yun-xin,Li Wen-feng,et al(66)

- GUO Zheng-bao,ZHANG Chuan,SHANG Yan-ming,et al(69)

- ZHANG Teng,YAO Shan-hua(71)

- ZHOU Zhong-kuo,WANG Lu,HAN Zhong(75)

- FU Wen-jun,ZHANG Liang(78)

- SUN Ji-wei(82)

- TAN Wei,ZHANG Tian(85)

- FENG Xin-gang,ZHANG Xi-Yu,DU Xiao-Bing(88)

- TAO Gang(90)

- WANG Gong-da,JIANG Cheng-lin,JIANG Xin-liang(93)

- ZHANG Chao-ju,WANG Fei(95)

- ZHANG Xue-liang,GUO Xiang-bin(98)

- LI Fu-xian,JIANG Yan-long,LI Bao-dong,et al(101)

- ZHANG Bin,MU Yi,ZHANG Yong-chao,et al(104)

- SHAN Chun-shan(107)

- ZHU Shi-yang,GUO Zuo-ning,HUANG Yong-an,et al(110)

- ZHANG Chuan-li,WANG Ai-min,WANG Wei(113)

- CHENG Yong-huo(116)

- ZHANG Yong,GAN Bo-ping(119)

- HUANG Xu-chao,CHENG Jian-sheng,HE Qing(122)

- LI Xiang-chun,DING Yong-ming,NIE Bai-sheng,et al(125)

- XIE Jin-song(128)

- WEI Feng-qing,MENG Zhan-cheng,SHI Guang-shan,et al(131)

- DU Ze-sheng,LUO Hai-zhu,SUN Bo,et al(135)

- YAN Yun-long,CHEN Xiao-kun(138)

- JIANG Shi-ming,CHANG Xin-tan,LI Xue-wen,et al(142)

- YUE Wei-zhen(145)

- GUO Sheng-bin,GUO Ying-hai,LI Jun-jie(148)

- DAI Da-peng,JING Hong-wen,SU Hai-jian(152)

- CHEH Jian-ben,XU Tian-cai,ZHANG Wei,et al(156)

- LIU Yi-bo,BAI Yun-hu,HOU Jian-guo(160)

- FU Fu-lian,JIANG Jin-ze,ZHAI Gao-feng,et al(163)

- YU Yuan-cheng,LI Yong-song(166)

- WANG Gang,GUO Guang-li,LI Ling(169)

- CUI Shu-jun,LU Dun-hua,LIAN You-xuan,et al(173)

- MENG Xiang-xia,QIAO Zhan-jun(176)

- LI Qi-zhong,WANG Hong(179)

- YAO Yong-qiang,YANG Yu-zhong,MENG Xiang-zhong(181)

- WANG Chuan-zhi(185)

- ZHANG Wu,GAO Pei-zhi(188)

- ZHAO Hong-yuan(191)