

煤矿安全

MEIKUANG ANQUAN

月刊(1970年创刊)

2010年第5期

第 41 卷(总第 427 期)

第十一章

主办单位

中国煤炭工业劳动保护科学技术学会

主 编	罗海珠
副 主 编	梁绍权 金丽华
执行编辑	王福厚
广告主管	金丽华
发行主管	刘明智

出版单位	《煤矿安全》编辑部
地 址	辽宁省抚顺市经济开发区 顺大街北段9号
邮政编码	113122
电 话	(0413)6616988 6616981
传 真	(0413)6616987 6616881
电子信箱	mkaq@163.com(稿件) mkaqgg@163.com(广告)
网 址	mkaq.chinajournal.net.cn
发行范围	国内发行
发行单位	《煤矿安全》编辑部
邮发代号	或全国各地邮局 8-293
印刷单位	煤炭科学研究院沈阳 研究院胶版印刷厂

刊号 ISSN 1003-496X
CN 21-1232/TD
广告经营许可证号 2104004000017
商标注册证 第 1144537 号

出版日期 每月 10 日
定价 15.00 元

本刊广告总代理 北京嘉诚禾力
广告有限公司 电话 010-51638371

目 次 MU CI

试验研究

- | | |
|--------------------------------|--------------------|
| 矿长面道中瓦斯爆炸传播特征及规律的实验研究 | 杜扬,梁建军,王冬,等(1) |
| 木材火灾诱发次生灾害的实验分析 | 科彩霞,周心权,牛会永,等(5) |
| 防火灭火三相泡沫在采空区中稳定性模型试验研究 | 时国庆,王德明,仲晓星(9) |
| 湿重砂岩隙含水层富水性分区研究 | 马陕西,姚多喜,陈善成,等(12) |
| 技术经验 | |
| 煤矿瓦斯突出综合预警技术实现原理及应用 | 刘程,赵旭生,谈国文,等(15) |
| 大采高综放工作面瓦斯综合治理技术 | 王春光,王建国,王魁军,等(18) |
| 水力冲孔技术三通防喷装置的改进设计 | 朱建安,申伟鹏,郭培红(22) |
| 阿刀阿煤矿炮掘巷道瓦斯涌出规律的实测 | 王文才,贺媛,刘片河,等(25) |
| 沙曲矿北翼4#煤层区域预抽技术 | 牛海林(30) |
| 顺煤层钻孔成孔工艺技术 | 宋占曜,张军,林府进,等(32) |
| 煤层瓦斯原位探测仪在测定煤层瓦斯压力的应用 | 杨青雄,王生维,乌效鸣,等(35) |
| 小循环揭煤技术的创新与应用 | 李志强(37) |
| 沙曲矿瓦斯综合治理技术 | 温百根(40) |
| 基于层次分析法的矿井通风系统安全评价指标 | 曹凯,王德明(43) |
| 宝丰县广源矿井充水因素分析 | 张旭,刘平,苏永江(46) |
| 采煤塌陷区水体淹没范围预测方法 | 柳亮亮,谭志祥,李培现,等(49) |
| 贵州煤矿水害的特点与防治 | 郭民(53) |
| 煤储层双相各向同性地震波模拟 | 李东会,董守华,赵小翠,等(56) |
| 膨胀型软岩巷道底鼓防治技术实践 | 戴铁丁,谢德明,曲宏民,等(59) |
| 回采巷道超前反复特殊复合顶板控制技术 | 张成义(63) |
| 矿井深水平软岩巷道矿压观测及联合支护效果评析 | 张浩(66) |
| 新型无线煤矿工业有害气体预警网络 | 曹博,祝忠明,罗文渊,等(69) |
| 应用阻抗追踪技术的新型矿灯 | 张静,彭担任(72) |
| 基于CAN总线工业以太网技术的新型煤矿综合监控系统 | 付文俊,王继伟(75) |
| 触摸屏在煤矿注浆监测系统中的应用 | 邹力为,梁巍巍,蒋曙光,等(78) |
| 防爆变频绞车电控系统在煤矿斜巷运输中的应用 | 孙曼,田春,董翠霞(81) |
| 问题探讨 | |
| 矿瓦斯燃烧事故灾害特点分析 | 杨斌,王德明,韩方伟(96) |
| 矿井粉尘分散度的测定及分析 | 姚海飞,金龙哲,刘建,等(100) |
| 双鸭山煤田东部矿井8#煤层瓦斯赋存规律 | 郭柯,张子敏,魏国营(104) |
| 高瓦斯综采工作面上隅角瓦斯抽放与采空区自然发火位置的关系分析 | 陈长华,赵聰,杨羽(107) |
| 兴煤公司“5·7”火灾事故的处理与分析 | 李兴国(109) |
| 羊置煤矿南区通风系统调整方案 | 景建禄(112) |
| 浅析处理火灾事故中关于通风控制技术应用的几种方法 | 赵修祥(115) |
| 安徽省煤矿水害防治现状与对策 | 宣以琼(117) |
| 采煤引起的矿区生态环境影响评价指标体系探析 | 索永录,姬红英,辛亚军,等(120) |
| 杏庄煤矿承压水上采煤底板采动效应特征 | 扈天保,任仰辉,张文泉,等(123) |
| 孤岛工作面沿空掘巷综合技术探讨 | 韩柏青,吴小明(125) |
| 寺河矿地应力测试与分布规律 | 徐玉胜(128) |
| 在用煤矿监控系统甲烷超限断电控制时间测试技术探讨 | 马龙,刘春富,付淑玲,等(132) |
| 3.3 kV矿用隔爆型电器开关通断检验装置规划 | 邵蓉(135) |
| 矿井主提升机安全性能等级综合分析与评定 | 龙昭岳(137) |
| 安全监察与管理 | |
| “不插理直”在煤矿安全管理中的应用 | 兰泽全,张立俊,马汉鹏,等(141) |
| 煤矿企业建立EHS管理体系的可行性研究 | 张景钢,温杰,符方杰(144) |
| 煤矿安全管理水平影响因子的系统动力学仿真分析 | 何刚,张国枢,陈清华,等(147) |
| 矿井辅助运输管理现状分析与对策 | 刘海平(151) |
| 抗违章技术创新方法研究 | 郭春平(153) |
| 浅谈“空班漏检”及其责任划分 | 张公慈(156) |
| 矿井收缩开采期间人力资源管理和安全文化建设 | 杨海俊(158) |

CONTENTS

Test and Research

- Experimental Study on Characteristics and Laws of Gas Explosion Propagation in Tube.....DU Yang,JIANG Jian-jun,WANG Dong,et al(1)
Experiment Analysis of Secondary Disasters induced by Timber-fire in Tunnel.....CHENG Cai-xia,ZHOU Xin-quan,NIU Hui-yong,et al(5)
Study on Stability of Three Phase Foam in Coal by Model Experiment.....SHI Guo-qing,WANG De-ming,ZHONG Xiao-xing(9)
The Study of Water-rich Area in Sandstone Aquifer in Panshan Mine.....MA Shan-xi,YAO Duo-xi,CHEN Shan-cheng,et al(12)

Technology Experiences

- Implementation Principle and Application on Synthetic Early Warning Technique for Coal and Gas Outburst.....LIU Cheng,ZHAO Xu-sheng,TAN Guo-wen,et al(15)
The Technology of Gas Control in Fully Mechanized Caving FACE.....WANG Chun-guang,WANG Jian-guo,WANG Kui-jun,et al(18)
Improvement Design of Three-way Blow-out Preventer in Hydraulic Flushing Technology.....ZHOU Jian-an,SHEI Wei-peng,GUO Pei-hong(22)
Study on methane emission law of blasting driving gateway in Adachai coal mine.....WANG Wen-cai,HE Yuan,JU Yue-he,et al(25)
Study on Regional Pre-pumping Technique of 4# Coal Seam in North Area of Shagu Mine.....NIU Hai-jin(30)
The Experiment Research of Boreholes Technology along Coal Seam.....SONG Ji-xun,ZHANG Jun,LIN Fu-jin,et al(32)
The Application of Gas In-situ Detector in the Determination of Coal Seam Gas Pressure.....YANG Ji-xiong,WANG Sheng-wei,WU Xiao-ming,et al(35)
The Innovation and Application of Small Cycles Exposing Coal Technology.....LI Zhi-quang(37)
Research on Comprehensive Gas Control Technology in Shagu Mine.....WEN Bai-gen(40)
The Research of Mine Ventilation System Safety Evaluation Indice Based AHP.....CAO Kai,WANG De-ming(43)
Analysis on the Factors of Guangyuan Mine Filling Water in Badeng.....ZHANG Xu,LIU Ping,SU Yong-jiang(46)
Study on Prediction Method to Inundation Area of Mining Subsidence's Surface.....LIU Long-hang,TAN Zhi-xiang,LI Pei-xian,et al(49)
The Characteristics and Control of Coal Mine Water Hazard in Guizhou.....GUO Min(53)
Seismic Wave Simulation of Isotropic Two-Phase in Coal-bed Media.....LI Dong-hui,DONG Shou-hua,ZHAO Xiao-cui,et al(56)
The Practice of Expanding Rock Floor Heat Treatment Technology.....DAI Tie-ding,XIE De-ming,QU Hong-min,et al(59)
Ultra-thin Layer Extraction Roadway Special Compound Roof Control Technology.....ZHANG Cheng-yi(63)
The Comment of Deep-level Mine Soft Rock Pressure Observation and the Effect of Combined Support.....ZHANG Hao(66)
The Research on the Warning Network for the Harmful Gas of New Wireless Industry.....CAO Bo,ZHU Zhong-ming,LUO Wen-yan,et al(69)
New Miner's Lamp of Using Impedance Track Technology.....ZHANG Jing,PENG Dan-ren(72)
The Design and Application of New Coal Mine Monitoring System Based on CAN Bus and the Industrial Ethernet Technology.....FU Wen-jun,WANG Ji-ren(75)
Application of the Touching Screen in Mine Grouting Monitoring System.....ZOU Li-li,LIANG Wei-wei,JIANG Shu-guang,et al(78)
Explosion-proof Electric Hoist Conversion System in the Transportation of Coal Inclined.....SUN Min,LIAN Chun,DONG Cui-xia(81)
Application of PLC High-Speed Data Acquisition System Based on ActiveX EXE to Hoist Monitoring System.....WANG Qian,XIAO Xing-ming,CHEN Si-zhong,et al(84)
The Application of Belt Conveyor PLC Control System.....HE Fu-xian(87)
The Development of Mine Remote Voice Alarm System.....ZHAO Guang-xu,LI Ning,WANG Li-xin,et al(90)
The Fast and Accurate Means of Determining Gas Pressure.....SUN Bing-xing,LIN Fu-jin,JIANG Wan-gang(93)

Issue Discussion

- Hazard Characteristics Analysis of Methane Combustion Accidents in Coal Mine.....YANG Yong-bin,WANG De-ming,JIANG Fang-wei(96)
Measurement and Analysis of Dust Dispersion in Coal Mine.....YAO Hai-fei,JIN Long-zhe,LIU Jian,et al(100)
Research on the 8# Coal Bed Gas Deposit Laws of Coal Gas in the East of Shuangqiaoban Coal Field.....GUO Ke,ZHANG Zi-min,WEI Guo-ying(104)
Research on Gob Spontaneous Combustion and Corner Gas Treatment in High Gas Workplace.....CHEN Chang-hua,ZHAO Cong,YANG Yu(107)
The Analysis and Treatment of Xing Coal "5·7" Fire Hazard.....LI Xing-guo(109)
Research on Ventilation System Adjustment Programmes in Southern Xinzhixi Mine.....JING Jian-lu(112)
Several Methods about Ventilation Control Technology in the Treatment of Fire Accident.....ZHAO Xiu-xiang(115)
The Current Situation and Countermeasures of Controlling Mine Water Hazard in Anhui Province.....XU AN Yi-qiong(117)
Study of Evaluation Quota System of Eco-Environmental Effect Caused by Mining Coal in Mining Area.....SUO Yong-lu,JI Hong-ying,XIN Ya-jun,et al(120)
The Characteristics of Mining Effect of Coal Floor on Confined Water in Chazhuang Coal Mine.....HU Tian-hao,REN Yang-hui,ZHANG Wen-quan,et al(123)
The Discussion of Gob-Side Entry Driving Integrated Technology on Island Face.....HAN Bai-qing,WU Xiao-ming(125)
Measurement of Crustal Stress and Research on Distributing Law in Sihc Colliery.....XU Yu-sheng(128)
Discussion on Methane Overrunning Power Control Time Testing Technology in Coal Mine Monitoring System.....MA Long,LIU Chun-fu,FU Shu-ling,et al(132)
The Plan of 3.3kV Flameproof Electrical Switch-Off Testing Device.....SHAO Rong(135)
Integrated Analysis and Evaluation of the Main Mine Hoist Safety Performance Levels.....LONG Zhao-yue(137)

Safety Supervision and Management

- The Application of "Bucket Theory" in the Coal Mine Safety Management.....IAN Ze-quan,ZHANG Li-jun,MA Han-peng,et al(141)
A Feasibility Study for Establishing EHS Management System in the Coal Mining Enterprises.....ZHANG Jing-gang,WEN Jie,FLU Fang-jie(144)
The System Dynamics Simulation Analysis of Safety Management Level Impact Factors in Coal Mine.....HE Gang,ZHANG Guo-shu,CHEN Qing-hua,et al(147)
Mine Auxiliary Transport Management Analysis and Countermeasures.....LIU Hai-ping(151)
Anti-violation Technical Innovation Method.....GUO Chun-ping(153)
Discussion on the "Empty Classes Missed" and the Division of Responsibilities.....ZHANG Gong-ci(156)
The Human Resources Management and Safety Culture Construction during the Contract Mining.....YANG Hai-jun(158)

SAFETY in COAL MINES

Monthly (Started in 1970)

May 2010

Vol.41 , No.5 (Total 427)

Competent Authority

Shenyang Branch of CCRI

Sponsor

Shenyang Branch of CCRI
China Coal Industry Institute of Labour-Protection Science and Technology

Chief Editor	LUO Hai-zhu
Deputy Chief Editor	LIANG Shao-quan
	JIN Li-hua
Executive Editor	WANG Fu-hou
Advertisement Manager	JIN Li-hua
Distribution Manager	LIU Ming-zhi

Editor and Publisher Editorial Office of
《SAFETY in COAL MINES》

Address No.9 Northern Section of
Shunda Street,Fushun Economic
Developing-area,Liaoning,China

Post code 113122

Tel 86-413-6616988 6616981

Fax 86-413-6616987 6616881

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

Website mkaq.chinajournal.net.cn

Issuer Domestically Distributed

Subscribe(to) Editorial Office of
《SAFETY in COAL MINES》

or Local Post Offices

Postal Distribution Code 8-293

Printed by Offset Printing Factory of
Shenyang Branch of CCRI

Periodical Registration No. ISSN 1003-196X
CN 21-1232/TD

Advertisement Licence No.2104004000017

Trademark Registered
Certificate No.1144537

Publishing Date the 10th day of each
month

Price 15 yuan

Advertisement Agency Beijing Jiacheng
Heli Advertisemeng CO.,Ltd.

Tel 86-10-51638371