

目次 MUCI

煤矿安全

MEIKUANG ANQUAN

月刊(1970年创刊)

2010年第11期

第41卷(总第433期)

主管单位

煤炭科学研究院沈阳研究院

主办单位

煤炭科学研究院沈阳附属研究院

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
编辑部主任	王福厚
广告主管	刘明智
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 或全国各地邮局
邮发代号	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

试验研究

基于加温解吸法的煤层气含量实验研究.....庞湘伟,景兴鹏,王伟峰,等(1)
煤样罐内死空间涌出的初始释放瓦斯膨胀能及其影响规律研究.....

.....张建军,蒋承林,吴爱军(4)
煤自燃特性的油浴程序升温实验研究.....张婧妮,邓军,金永飞,等(7)
矿井乏风氧化装置内蜂窝蓄热体换热过程的数值模拟.....

.....周厚权,蓝波,陈宾(11)
救生舱热防护性能研究.....汪声,金龙哲,栗婧(16)

技术经验

顺层钻孔高压水射流负压除尘装备的应用.....郭峰(20)
双尾巷在大采高综放面瓦斯治理中的应用.....王中伟,许家林,吴仁伦(23)
兴达煤矿 11111 运输巷掘进区域防突措施应用.....苗六县,王志锋(27)
非接触式超声波技术在煤矿管道瓦斯流量监测中的应用.....

.....刘禹,孟积渐(30)
煤矿井下瓦斯抽放系统中水环真空泵结垢的防治.....李晓晖(34)
超长综放面煤炭自然发火的预测与控制.....张飞,范文胜,徐丽,等(37)
基于非等间距灰色模型的原岩温度预测.....苏伟,曾从光,张晓磊(41)
综采工作面回撤通道支护技术实践.....张延明(44)
伯方煤矿综放开采煤层注水参数确定及应用.....刘随方,柴肇云(46)
断层煤柱区冲击矿压的综合指数预测及注水防治.....

.....曹耀丰,何富连,杨彦宏,等(49)
深孔松动控制爆破卸压增透理论与实践.....李建新,林柏泉,李国旗,等(52)
地质雷达在武家塔露天矿采空区探测中的应用.....杨靖(55)
声发射与电磁辐射综合监测预警技术.....曹振兴,彭勃,王长伟,等(58)
孤岛工作面回采巷道围岩稳定性机理及控制技术.....

.....张科学,郝云新,张罕亮,等(61)
基于 AJAX 技术的矿井瓦斯抽放监测参数网络发布.....
.....金富,蒋曙光,吴征艳,等(65)

基于传统锚杆支护理论的刚性壳夹层模型.....
.....李利峰,邹正盛,李壮文,等(68)

功率型 LED 锂电池矿灯系统的设计.....孟晓平,王作文(71)
CAN 总线中继器的设计及在煤矿安全监控系统中的应用.....

.....左岩,于洋,李鑫宝,等(73)
无线传感网络煤矿井下人员定位系统设计.....李蒙,李广宏,刁文广(77)

问题探讨

CO₂-ECBM 项目中潜在煤(岩)与 CO₂ 突出隐患分析.....

.....马伟,郑万成(80)
鲁西地区瓦斯地质规律分析.....吕宝峰,陈金玉,孙京凯,等(83)

浅析焦作矿区突出煤层区域验证及效果检验方法.....李义朝,郝彦斌(86)
塌陷裂隙漏风规律现场测定与分析.....王建文,张辛亥,李龙清,等(89)

非火灾状态下主井风流逆转的原因分析及对策.....郭宏伟(92)
矿山采空区上覆油气管道移动变形分析.....赵兵朝,余学义(96)

机载临时支护与人工临时支护的对比分析.....李明发,李秀伟(99)
煤矿乳化炸药螺杆泵联轴器同轴度校验初探.....陈之林,谢群(102)

马家塔露天矿爆破参数优化及效果分析.....韩万东,曹华,李亮盼,等(105)
煤矿动力灾害事故影响因素分析与探讨.....张向阳,谢广祥(108)

煤矿无线通信技术分析.....王鹏,姜群星(111)
安全监察与管理

“654”班组流程管理模式提升企业安全管理水.....
.....张加敏,李光玉,高本庆,等(114)

试论煤矿企业约束型自主安全管理模式.....谭波,宋宜猛,陈曦(116)
2006-2008 年贵州小煤矿死亡事故统计分析.....

.....康向涛,刘勇,高林,等(120)
煤矿安全投入模糊综合评价模型及应用.....许满贵,成连平,王伟峰,等(123)
瓦斯防治预评价在煤炭企业中的应用与创新.....

.....徐志勤,王英明,吴洪铎(127)

CONTENTS

Test and Research

- Coal-Bed Gas Content Experiment Research based on Desorption by Raising Temperature..... PANG Xiang-wei,JING Xing-peng,WANG Wei-feng,et al(1)
The Study of the Initial Relaeasing Gas Expansion Energy Emissied in Dead Space of Coal Sample Pot and Effect Law..... ZHANG Jian-jun,JIANG Cheng-lin,WU Ai-jun(4)
The Oil Bath Temperature Programmed Study of Coal Spontaneous Combustion..... ZHANG Yan-ni,DENG Jun,JIN Yong-fei,et al(7)
Numerical Simulation of Heat Transfer in Ceramic Honeycomb of Regenerative Thermal Oxidizer for Ventilation Air Methane..... ZHOU Hou-quan,LAN Bo,CHEN Bin(11)
Study on Heat Protection Performance of Refuge Chamber..... WANG Sheng,JIN Long-zhe,LI Jing(16)

Technology Experiences

- The Application of Borehole Drilling High Pressure Water Jet Negative Pressure Dust Removal Equipment..... GUO Feng(20)
Application Effects of Double Tailing Gateways on the Methane Control for Super-Length Fully Mechanized Top-Coal Caving Face..... WANG Zhong-wei,XU Jia-jin,WU Ren-lun(23)
Application of Regional Anti-Outburst of Driving in Xingda coal mine 11111 Driving Working Place..... MIAO Liu-xian,WANG Zhi-feng(27)
Application of Ultrasonic Technology with Non-Contacting Type to Monitoring Pipe Gas Flux in Coal Mine..... LIU Yu,MENG Ji-jian(30)
The Control of Water Ring Vacuum Pump Water Sealing of Gas Drainage System in Coal Mine..... LI Xiao-hui(34)
Prediction and Control Research of Spontaneous Combustion of Coal of Long-coal Caving Face..... ZHANG Fei,FAN Wen-sheng,XU Li et al(37)
Prediction Of Virgin Rock Temperature Based on Non-Equidistance Grey Systems Models..... SU Wei,JIAN Cong-guang,ZHANG Xiao-lei(41)
The Practice of Working Face Withdraw Channel Support Technology..... ZHANG Yan-ming(44)
The Determination and Application of Caving Coal Seam Water Injection Parameters in Bofang Coal Mine..... LIU Sui-fang,CHAI Zhao-yun(46)
Comprehensive Index Prediction and Water Injection Prevention of Rockburst in Fault and Coal Pillar Region..... CAO Yao-feng,HE Fu-lian,YANG Yan-hong,et al(49)
Theoretical Analysis and Practical Study on Depressurization and Increasing Permeability of Deep-hole Shock Controlled Blasting..... LI Jian-xin,JIN Bo-quan,LI Guo-qi,et al(52)
The Application of Geological Radar in Gob Detection of Wujita Pit..... YANG Jing(55)
Integrated Acoustic Emission and Electromagnetic Radiation Monitoring Warning Technology CAO Zhen-xing,PENG Bo,WANG Chang-wei,et al(58)
Mining Roadway Surrounding Rock Stability Mechanism in Island Coal Face and Its Control Technology..... Zhang Ke-xue,HAO Yun-xin,ZHANG Jun-liang,et al(61)
Mine Gas Drainage Monitoring Parameters Web Publishing Based on AJAX Technology..... JIN Fu,JIANG Shu-guang,WU Zheng-yan,et al(65)
A Rock Bolting Model For Coal Roadway Based On The Traditional Theory-Stiffening Shell Interlayer Model..... LI Li-feng,ZOU ZHENG-sheng,LI Zhuang-wen,et al(68)
The Research and Design of Power Type LED NiMH Battery Cap Lamp System..... MENG Xiao-ping,WANG Zuo-wen(65)
The Design of CAN Bus Repeater and Application in Coal Mine System..... ZUO Yan,YU Yang,LI Xin-hao,et al(73)
The Design of Wireless Sensor Network Personnel Positioning System Underground Mine..... LI Meng,LI Guang-hong,ADIO Wen-guang(77)

Issue Discussion

- Research on Outburst of Coal and Gas Outburst of Coal and CO₂ in CO₂-ECBM..... MA Wei,ZHENG Wan-cheng(80)
Analysis on Gas Geology Law in Luxi Area..... LV Bao-feng,CHEN Jin-yu,SUN Jing-kai,et al(83)
Analysis on Regional Validation and Effect Test Methods of Outburst Coal Seams of Jiaozuo Mining Area..... LI Yi-chao,HAO Yan-bin(86)
The Study of Air Leakage Regulation in the Cranny of Mining Subsidence Area by Means of in-Situ Experiment..... WANG Jian-wen,ZHANG Xin-hai,LI Long-qing,et al(89)
The Analysis and Countermeasures of the Main Well Flow Reversion in Non-Fire State..... GUO Hong-wei(92)
Analysis on Movement and Deformation of Gas Pipeline over Gob in Mine..... ZHAO Bing-chao,YU Xue-ji(96)
The Comparative Analysis on Airborne and Artificial Temporary Support..... LI Ming-fa,LI Xiu-wei(99)
The Primary Exploration of Coaxial Calibration of Coupling of Emulsion Explosives Screw Pumps in Coal Mine..... CHEN Zhi-lin,XIE Qun(102)
The Blasting Parameters Optimization and the Results Analysis in MaJiaTa Opencast Mine..... HAN Wan-dong,CAO Hua,LI Liang-pan,et al(105)
Factors Analysis and Discussion of Coal Mine Dynamic Disasters..... ZHANG Xiang-yang,XIE Guang-xiang(108)
Analysis on Wireless Communication Technology in Coal Mine..... WANG Peng,JIANG Qun-xing(110)

Safety Supervision and Management

- "654" Team Process Management to Enhance the Level of Safety Management..... ZHANG Jia-min,LI Guang-yu,GAO Ben-qing,et al(114)
Discussion On Constrained Self-Management Safety Model of Coal Mining Enterprises..... TAN Bo,SONG Yi-meng,CHEN Xi(116)
Statistic Analysis on Fatal Accidents in Guizhou Small Coal Mine from 2006 to 2008..... KANG Xiang-tao,LIU Yong,GAO Lin,et al(120)
The Application of Fuzzy Comprehensive Evaluation Model of Safety Investment in Coal Mine..... XU Man-gui,CHENG Lian-ping,WANG Wei-feng,et al(123)
The Application and Innovation of Preliminary Evaluation of Gas Control in Coal Enterprise XU Zhi-qin,WANG Ying-ming,WU Hong-feng(127)

SAFETY

in COAL MINES

Monthly(Started in 1970)

November 2010

Vol.41 ,No.11(Total 433)

Competent Authority

Shenyang Branch of CCRI

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

Editorial Director WANG Fu-hou

Advertisement Manager LIU Ming-zhi

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 1003-496X
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 BeijingJiacheng
Heli Advertisemeng CO.,Ltd.

Tel 86-10-51638371