

# 煤矿安全

## MEIKUANG ANQUAN

月刊(1970年创刊)

2010年第9期

第41卷(总第431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

- 基于热力学理论煤层瓦斯压力计算方法研究.....王志亮(1)  
 煤矿封闭火区启封和复燃条件实验研究.....杨小强,李楠(4)  
 回风隅角通风流场的数值模拟研究.....陈海燕,亓玉栋(8)  
 气溶胶对煤燃烧的抑制实验研究.....罗振敏,郑学召,邓军,等(11)  
 高压气幕喷孔风速的数值模拟及应用.....程高峰,谭允桢,郝迎格,等(15)  
 瓦斯气体电化学传感器超量程段的非线性自校正研究.....王小增,杨久红,曾辉(18)

## 技术经验

- 风障引风升压法控制综放面上隅角瓦斯的数值模拟.....栗磊磊,陈开岩,张倩,等(21)  
 潞安集团李村矿风井揭煤完整煤芯取芯技术经验.....周洋,蒋承林,孟凡龙(25)  
 灰关联技术在煤矿瓦斯爆炸致因分析中的应用.....宋艳,郭燕(28)  
 郑煤集团瓦斯防治导航系统功能优化实践.....翟华(31)  
 相邻煤层钻孔抽采瓦斯效果的观测和分析.....王永文,吴世跃,张美红(33)  
 多传感器信息融合技术在瓦斯监测中的应用.....胥兴建(36)  
 参数估计在松散煤体热物性测试中的应用.....王广军,陈清华,戴广龙,等(39)  
 以注氮预防为主的特厚自燃煤层综放面自燃综合防治技术.....王长元(43)  
 庞庞塔煤矿5#-103综放面CO治理.....曲建光(46)  
 高倍液囊阻化剂泡沫灭火技术在煤矿的应用.....马超(48)  
 综合防火技术在分层开采工作面的应用.....魏国山(50)  
 极近距离煤层开采自然发火规律及火灾防治技术.....张青松,李卫军,马怀加,等(53)  
 刘桥一矿高承压水上安全开采地质保障技术.....彭龙超,袁中帮(56)  
 西固煤矿回风立井涌水分析及掘进施工技术.....李振林,冯耀挺,王西才,等(59)

- 底板强含水层煤巷快速掘进技术.....谢君,金志远,杨长松(62)  
 综采工作面巷旁充填护巷理论及技术.....张振芳,魏城,李闻杰(65)  
 光声复合技术在矿井自动隔爆中的应用.....曹振兴,王晓卿,曹明,等(68)  
 煤矿瓦斯监测器无线传输系统的设计.....潘亮,刘辉,朱剑锋,等(71)  
 一种基于射频识别技术煤矿安全追踪系统电子标签天线的设计.....曾文波,赵嘉(74)  
 架线电机车集电弓隐患的巧妙治理方案.....张辉,聂玉国,蔡晓兰(77)  
 双三专电源在煤矿中的应用.....宁宗柱(79)  
 基于Linux系统的管道瓦斯综合参数测定仪启动时间优化.....王凯,王友顺,吉大新(81)  
 矿井语音通讯及定位监控系统的设计与应用.....孔祥柯,王凯,崔宏明,等(84)  
 基于CAN总线的煤矿井下安全监控节点的设计.....凌六一,黄友锐(87)  
 基于Teechart For.Net的B/S结构煤矿安全监控系统曲线模块设计.....刘海强,华钢,张召,等(91)  
 基于ZedGraph控件的曲线在WebGIS煤矿安全网络信息管理系统中的应用.....隋艳微,周海坤,李长录(94)  
 基于网络3DGIS技术的矿井自然灾害预警系统.....王平,刘桥喜(97)

## 问题探讨

- 瓦斯爆炸火焰波热作用下巷道煤壁温度变化规律的探讨与分析.....段玉龙,王海燕,程彩霞,等(100)  
 吴寨矿瓦斯赋存特征及突出危险性分析.....王云刚,魏建平,温志辉,等(105)  
 基于情景认知的煤矿瓦斯爆炸事故进程研究.....成连华,李树刚,林海飞,等(108)  
 潘三矿C13-1煤层突出预测指标敏感性分析.....陈建忠,王兆丰,尹建国,等(112)  
 煤矿救援快速钻井系统技术分析.....钱自卫,姜振泉,吴慧蕾(116)  
 巨厚火成岩下多煤层叠加开采顶板变形破坏特征.....赵成喜,李文平,孙如华,等(119)  
 爆破诱发冲击矿压的原因及微震信号的波谱分析.....徐学锋,张银亮(123)  
 静态破碎技术在煤矿扩大巷道断面中的应用与分析.....李开学,梁勇(126)  
 高水平应力软岩巷道破坏机理分析及对策.....王文龙,靖洪文,杨大林(129)  
 煤矿井下胶带输送机火灾事故分析及预防对策.....徐晓明(132)  
 加快发展煤矿安全生产环境监测技术与装备产业的对策.....杨胜强(135)

## 安全监察与管理

- 基于信息熵的未确知测度模型在煤矿安全评价中的应用.....郭章林,刘兆鹏(138)  
 澳大利亚煤矿安全法规特征分析.....刘晓兵(141)  
 我国煤矿死亡事故影响因素灰色关联分析.....罗传龙,扈天保,王修利(144)  
 基于有效投入的煤矿安全生产管理研究.....马有才,杨洋,康俊英,等(148)  
 煤矿企业关于构建以安全为中心的管理体制的研究.....范文斌(152)  
 安全生产检测检验在矿山安全生产中作用分析.....罗毅,贺江波,冯喜旺(154)  
 国有煤矿从业人员安全素质与安全能力.....马艳春(157)

# CONTENTS

## Test and Research

- The Study of Calculating Method on Coal Seam Gas Pressure with Thermodynamic Theory ..... WANG Zhi-liang(1)  
Experiment on the Recrudescence and Open Conditions of Mine Close Fire-zone ..... YANG Xiao-qiang,LJ Nan(4)  
Research of Numerical Simulation of Ventilation Flow in the Air Return Corner ..... CHEN Hui-yuan,QI Yu-dong(8)  
Experimental Study on Aerosol Fire-extinguishing Agent to Inhibit Coal Combustion ..... LUO Zhen-min,ZHENG Xue-zhao,DENG Jun,et al(11)  
Numerical Simulation and Application of Exit Velocity of High-Pressure Air Curtain ..... CHENG Gao-feng,TAN Yun-zhen,HAO Ying-ge,et al(15)  
Study of CH<sub>4</sub> Electrochemical Sensor Non-linear Self-Correction in Extended Range ..... WANG Xiao-zeng,YANG Jiu-hong,Zeng Hui(18)

## Technology Experiences

- Numerical Simulation of Controlling the Gas Concentration in Fully Mechanized Top-Coal Caving Face Using Method of Guiding Wind and Rising Pressure by Windbreak ..... LI Lei-lei,CHEN Kai-yan,ZHANG Qian,et al(21)  
The Technical and Experience of Coal Core Coring of Exposing Coal Ventilation Shaft in Lu'an Mining Group Liucun Mine ..... ZHOU Yang,JIANG Cheng-lin,MENG Fan-long(25)  
Application of Grey Incidence Technique in the Analysis of Coal Mine Gas Explosion ..... SONG Yan,GUO Yan(28)  
The Practice of Gas Controlling Navigation System Functional Optimization in Zhengzhou Mining Group ..... ZHAI Hua(31)  
The Observation and Analysis of Gas Drainage Borehole Results in Adjacent Coal Seam ..... WANG Yong-wen,WU Shi-yue,ZHANG Mei-hong(33)  
The Application of Multi-Sensor Information Fusion in Gas Monitoring ..... ZI Xing-jian(36)  
The Application of Parameter Estimation in Thermal Properties Test of Loose Coal ..... WANG Guang-jun,CHEN Qing-hua,DAI Guang-long,et al(39)  
Integrate Control and Prevention Technology of Thick Seam Spontaneous Combustion Based Injecting Nitrogen ..... WANG Chang-yuan(43)  
CO Controlling in 5-103 Working Face of Pangangtia Coal Mine ..... QU Jian-guang(46)  
Application of Fire Extinguishing Technology with Microcapsule Inhibitor and High Power Foam in Coal Mine ..... MA Chao(48)  
The Application of Integrated Fire Extinguishing Technology in Slicing Working Face ..... WEI Guo-shan(50)  
Spontaneous Combustion Laws and Fire Prevention Technology in Mining Seams ..... ZHANG Qing-song,LI Wei-jun,MA Huai-jia,et al(53)  
The Geological Guarantee Technology of Safety Mining above High Pressure Water in the First Luozhuang Mine ..... PENG Long-chao,YUAN Zhong-bang(56)  
Analysis on Gushing Water of Reture Air Shaft and Tunneling Technology in Xigu Coal Mine ..... LI Zhen-lin,FENG Yao-ting,WANG Xi-cai,et al(59)  
Research and Practice of Fast Tunneling above Coal Seam Floor with Strong Aquifer in Coal Roadway ..... XIE Jun,JIN Zhi-yuan,YANG Chang-song(62)  
The Theory and Technology of Roadside Packing for Roadway Protection in Working Face ..... ZHANG Zhen-fang,WEI Cheng-Li,Wen-jie(65)  
The Application of Photoacoustic Technique in the Automatic Flameproof in Mine ..... CAO Zhen-xing,WANG Xiao-qing,CAO Ming,et al(68)  
The Design of Wireless Transmission System of Gas Monitorin Coal Mine ..... PAN Liang,LIU Hui,ZHU Jian-feng,et al(71)  
A RFID Tag Antenna for MHS System ..... ZENG Wen-bo,ZHAO Jia(74)  
The Control Programme of Hidden Danger of Trulley Locomotive Pantograph ..... ZHANG Hui,NIE Yu-guo,CAI Xiao-lan(77)  
The Application of Two-three Special Powerin the Coal Mine ..... NING Zong-zhu(79)  
The Optimization of Start Time of Pipeline Gas Integrated Parameters Detector Based Linux System ..... WANG Kai,WANG You-shun,JI Da-xin(81)  
The Design and Application of Mine Voice Communication and Positioning Control System ..... KONG Xiang-ke,WANG Kai,CUI Hong-ming,et al(84)  
The Design of Coal Mine Safety Monitoring Nodes Based on CAN Bus ..... JING Liu-yi,HUANG You-ni(87)  
The Design of Curve Module of B/S Structure Coal Mine Safety Monitoring System Based Techchart For .Net ..... LIU Hai-qiang,HUA Gang,ZHANG Zhao,et al(91)  
The Application of Curve Based on Zedgraph Control in Webgis Mine Safety Network Information Management System ..... SUI Yan-wei,ZHOU Hai-kun,LI Chang-lu(94)  
The Research and Application of Mine Natural Disaster Warning System Based on Network 3DGIS Technology ..... WANG Ping,LIU Qiao-xi(97)

## Issue Discussion

- Analysis on the Temperature Change Law of Coal-Wall under the Effect of Fire Wave during the Course of Methane Explosion ..... DUAN Yu-long,WANG Haiyan,CHENG Cai-xia,et al(100)  
Analysis on the Gas Occurrence Characteristics and Outburst in Wuzhai Mine ..... WANG Yun-gang,WEI Jian-ping,WEN Zhi-hui,et al(105)  
The Accident Process Research of Gas Explosion Based on Situation Cognition ..... CHENG Lian-hua,LI Shu-gang,LIN Hai-fei,et al(108)  
The Sensitivity Analysis of Predictors in Pansan Mine NO.13-I Coal-bed ..... CHEN Jian-zhong,WANG Zhao-feng,YIN Jian-guo,et al(112)  
Analysis on the Quick Drilling System Technology of Mine Rescue ..... QIAN Zi-wei,JIANG Zhen-quan,WU Hui-lei(116)  
The Characteristics of Roof Deformation and Failure When Superposition of Multi-Seaon Mining under Thick Igneous Rock ..... ZHAO Cheng-xi,LI Wen-ping,SUN Ru-hua,et al(119)  
The Causes of Blasting-Induced Burst and Analysis on the Microseismic Signal Spectral ..... XU Xue-feng,ZHANG Yin-liang(123)  
The Application and Analysis of Static Crushing Technology to Expand Roadway Section in Coal Mine ..... LI Kai-xue,JIANG Yong(126)  
Analysis on Failure Mechanism of Soft Rock Roadway in High Horizontal Stress and Control Measures ..... WANG Wen-long,JING Hong-wen,YANG Da-jin(129)  
The Analysis and Prevention Measures of Fire Accident of Belt Conveyor in Coal Mine ..... XU Xiao-ming(132)  
The Countermeasures to Accelerate the Development of Coal Mine Safety Environment Monitoring Technology and Equipment Industry ..... YANG Sheng-qiang(135)

## Safety Supervision and Management

- The Application of Uncertain Measure Model in Coal Mine Evaluation Based on Information Entropy ..... GUO Zhang-lin,LIU Zhao-peng(138)  
Analysis on the Characteristics of Coal Mine Safety Legislation in Australia ..... LIU Xiao-bing(141)  
The Grey Relational Analysis on The Influence Factors to Coal Mine Fatalities in China ..... LUO Chuan-long,HU Tian-bao,WANG Xiu-li(144)  
The Study of Coal Mine Safety Production Management Based on Effective Input ..... MA You-cai,YANG Yang,KANG Jun-ying,et al(148)  
The Study of Management System of Construction of the Center of Security in Coal Mine Enterprises ..... FAN Wen-bin(152)  
Analysis on the Role of the Safety Testing and Inspection in Mine Safety ..... LUO Yi,HE Jiang-bo,FENG Xi-wang(154)  
The Safety Quality and Security Capabilities of Employees in State-owned Coal Mine ..... MA Yan-chun(157)

# SAFETY in COAL MINES

Monthly(Started in 1970)

September 2010

Vol.41 ,No.9 (Total 431)

## 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

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 Beijing Jiacheng  
Heli Advertisemeng CO.,Ltd.

Tel 86-10-51638371