

## 煤矿安全

MEIKUANG ANQUAN

月刊(1970年创刊)

2010年第12期

第41卷(总第434期)单刊

主管单位

煤炭科学研究总院沈阳研究院

主办单位

煤炭科学研究总院沈阳研究院

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 煤炭科学研究总院沈阳  
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 北京嘉诚力  
广告有限公司

电 话 010-51638371

### 试验研究

- 防治回采工作面上隅角瓦斯积聚的充填泡沫研究.....杨启军,李增华,杨永良,等(1)
- 平顶山矿区煤的瓦斯吸附实验研究.....章晓岚,黄再娟(6)
- 基于流场模拟的复采工作面采空区自燃危险区域预测.....邓 军,马 威,张辛亥,等(10)
- 围压对煤体力学性质影响的实验研究.....王吉渊(14)

### 技术经验

- 新田煤矿井筒联合揭4<sup>#</sup>煤层技术.....张保东,刘 洋(17)
- 鹤壁煤业十矿2009年度瓦斯超限规律及防治措施.....冯 卫(20)
- 低瓦斯矿井大采高工作面周期来压期间上隅角瓦斯治理.....曹怀建(23)
- 井筒揭含水(气)层岩段防治突出必要措施.....聂胜利(26)
- 复杂网络矿井水平过渡时期通风系统改造.....陈寒秋,董富伟,刘志强(29)
- 上覆煤层采空区立体式综合防灭火技术.....杜刚华,徐 扬,武晓娟(32)
- 胶带巷火灾应急救援系统的应用与实践.....张 睿,程卫民,上官昌培,等(36)
- 主要通风机通风能力升级改造.....刘 辉,孙晓伟,李 超,等(40)
- 矿用固化泡沫材料在乌达煤田局部火区治理中的应用.....贾跃荣(43)
- 西山矿区近距离煤层组自然发火防治技术.....贺明新(45)
- 高负压矿井手控气动式风门开关的设计与应用.....程 磊(49)
- 下沟矿特厚煤层锚杆支护实践.....于 峰,尹润生,毛雪增,等(51)
- 跨采巷道围岩破坏机理的数值模拟与技术应用.....张华磊,王连国,李玉杰(55)
- 深井沿空巷道窄煤柱宽度确定及支护设计.....刘增平,梁 顺(58)
- 隧道塌方治理原理及其应用.....张 焜,谷拴成,毛巨省,等(61)
- 射频技术在煤矿人员定位系统上的应用.....高 宇(64)
- 复合顶板开切眼高强度锚杆支护技术.....李承军,朱守颂,姜 光(66)
- 采煤机摇控装置设计.....李新梅,田作树(69)
- 一种用于矿井极限通信的新方法.....唐志良,高 勇(72)
- 一种新型无线瓦斯监测系统.....陈立万,谢 辉(76)
- 基于流媒体技术的煤矿监控语音报警系统.....吴炳胜,杜晓雷(79)

### 问题探讨

- 钻屑指标法 $K_1$ 值测定煤层钻孔排放半径浅析.....周厚权,汪 东,陈 宾(82)
- 瓦斯爆炸现实性定量评价.....黄政祥(84)
- 高瓦斯综采工作面瓦斯涌出规律分析.....王志权(89)
- 地质构造影响煤与瓦斯突出的FTA方法分析.....朱广轶,郑仰发,门兆红(92)
- 白坪煤矿煤与瓦斯突出敏感指标及其临界值的确定.....时超峰,崔文军,王英明,等(95)
- 浅谈低瓦斯矿井通风管理存在的问题及对策.....吴联文(98)
- 基于综合效率的矿井主要通风机性能评价.....左树勋,宋 晴(102)
- 基于GIS的斯列萨列夫公式底板突水危险性分析与评价.....杨志斌,孙亚军,徐志敏(105)
- KJ335煤矿安全监控系统瓦斯监测断线故障分析及预防.....许洪亮(108)
- 对《煤矿安全规程》有关“提升”内容部分条文修改建议.....张耀成,邱宜萍(111)

### 安全监察与管理

- 基于OHSMS的煤矿安全工作标准程序.....刘业娇,田志超,任玉辉(115)
- 煤矿重大危险源安全评估方法.....刘 勇,黄佑洪,张明清(120)
- 煤矿安全管理的“四个关键”.....谢崇旺,王家传,安益智(123)
- 煤矿整顿关闭存在的问题及解决对策.....鲍桂春(126)

# CONTENTS

## Test and Research

- Research on Preventing Gas Accumulation of the Upper Corner Filling Foam in the Working Face..... YANG Qi-jun, LI Zeng-hua, YANG Yong-liang, et al(1)
- Research on Gas Absorption Experiment of Coal in Pingdingshan Mining Area..... ZHANG Xiao-lan, HUANG Zai-juan(6)
- The Prediction of the Spontaneous Combustion Dangerous Zone in the Gob of Re-Mining Face Based on Numerically Modeling the Flow Field..... DENG Jun, MA Wei, ZHANG Xin-hai, et al(10)
- Experiment Research on the Effect Confining Pressure on Physical Properties of Coal..... WANG Ji-yuan(14)

## Technology Experiences

- Discussion on the Technology of the Shaft Uncovering the 4 Seam in Xintian Coal Mine..... ZHANG Bao-dong, LIU Yang(17)
- Gas Gauge Laws and Control Measures of the Tenth Coal Mine in Hebi Coal Industry in 2009..... FENG Wei(20)
- Large Working Periodic Pressure Gas Control during the Upper Corner in Low Gas Mine..... CAO Huai-jian(23)
- Required Measures of Controlling Gas Outburst in Shaft Uncovering Section of the Aquifer Rock..... NIE Sheng-li(26)
- Innovation of Mine Ventilation System during the Transition Level in Complex Network Mine..... CHEN Han-qiu, DONG Fu-wei, LIU Zhi-qiang(29)
- The Comprehensive and Three-Dimension Fire Controlling Technology in Overlying Coal Seams of Gob..... DU Gang-hua, XU Yang, WU Xiao-juan(32)
- Application and Practice of Belt Roadway Fire Emergency Rescue System..... ZHANG Rui, CHENG Wei-min, SHANGGUAN Chang-pei, et al(36)
- Study of Main Fan Ventilation Capacity Upgrade..... LIU Hui, SUN Xiao-wei, LI Chao, et al(40)
- Application of Mine Cured Foam Material in Local Fire District Controlling of Wuda Coalfield..... JIA Yue-rong(43)
- Comprehensive Prevention Technology of Spontaneous Combustion of Close Coal Group in Xishan Mine..... HE Ming-xin(45)
- The Design and Application of Pneumatic and Hand-Control Throttle Switch in High Vacuum Mine..... CHENG Lei(49)
- The Bolting Practice in Huge Thick Seam of Xiagou Coal Mine..... YU Feng, YIN Rui-sheng, MAO Zeng-xue, et al(51)
- Numerical Simulation and Technology Application on Wall Rock Failure Mechanism of Roadway Influenced by Coal Excavation..... ZHANG Hua-lei, WANG Lian-guo, LI Yu-jie(55)
- Narrow Coal Pillar Design and Support Technology for Roadway Driving along Next Gob in Deep Mine..... LIU Zeng-ping, LIANG Shun(58)
- Theory of Collapse Treatment of Tunnel and Its Application..... ZHANG Kun, GU Shuan-cheng, MAO Ju-sheng, et al(61)
- Application of Radio Frequency Technology in Mine Personnel Positioning System..... GAO Yu(64)
- High Strength Bolt Support Technology for Open-Off Cut under Compound Roof..... LI Cheng-jun, ZHU Shou-song, JIANG Guang(66)
- Design for a Remote Control of Coal Cutters..... LI Xin-mei, TIAN Zao-shu(69)
- A New Method for The Limit Communication in Mine..... TANG Zhi-liang, GAO Yong(72)
- A New Wireless Gas Monitoring System..... CHEN Li-wan, XIE Hui(76)
- Mine Monitoring and Voice Alarm System Based on Streaming Media Technology..... WU Bing-sheng, DU Xiao-lei(79)

## Issue Discussion

- Analysis on Cuttings Index Method  $K_1$  Value for Determination of the Emissions Radius of Gas Drilling..... ZHOU Hou-quan, WANG Dong, CHEN Bin(82)
- Quantitative Evaluation of Actualities of Gas Explosion..... HUANG Zheng-xiang(84)
- Research on Gas Emission Law in Mechanical Face with High Gas..... WANG Zhi-quan(89)
- Analysis on FTA Method to Coal and Gas Outburst Affected by Geological Structures..... ZHU Guang-yi, ZHENG Yang-fa, MEN Zhao-hong(92)
- The Determination of coal and Gas Outburst Sensitive Index and Critical Value in Baiping Coal Mine..... SHI Chao-feng, CUI Wen-jun, WANG Ying-ming, et al(95)
- Discussion on Problems and Countermeasures of Mine Ventilation Management in Low-gas Coal Mine..... WU Lian-wen(98)
- The Evaluation Based on Comprehensive Efficiency of Main Mine Fan Performance..... ZUO Shu-xun, ZHU Qing(102)
- Analysis and Evaluation on Slesarev Equation Used for Floor Water Inrush Risk Based on GIS..... YANG Zhi-bin, SUN Ya-jun, XU Zhi-min(105)
- Analysis and Prevention of Gas Monitoring Disconnection Fault of KJ335 Mine Safety Monitoring System..... XU Hong-liang(108)
- The Revised Proposal on Some of the Provisions of the Content of "Heave" in "Coal Mine Safety Regulations"..... ZHANG Yao-cheng, QIU Yi-ping(111)

## Safety Supervision and Management

- Standardized Procedures of Safety Work in Coal Mine Based on OHSMS..... LIU Ye-jiao, TIAN Zhi-chao, REN Yu-hui(115)
- Coal Mine Safety Assessment of Major Hazards..... LIU Yong, HUANG You-hong, ZHANG Ming-qing(120)
- The "Four Keys" of Coal Mine Safety Management..... XIE Chong-wang, WANG Jia-chuan, AN Yi-zhi(123)
- The Problems and Solutions of Rectifying and Closing Coal Mine..... BAO Gui-chun(126)

## SAFETY in COAL MINES

Monthly (Started in 1970)

December 2010

Vol.41, No.12 (Total 434) End of Vol.

## 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  
Shanda 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

Price 15 yuan

Advertisement Agency Beijing Jiacheng

Heli Advertisemeng CO., Ltd.

Tel 86-10-51638371