

## 煤矿安全

MEIKUANG ANQUAN

月刊(1970年创刊)

2010年第6期

第41卷(总第428期)

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 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 北京嘉诚禾力  
广告有限公司  
电 话 010-51638371

### 试验研究

- 回采工作面发生冲击与突出耦合危险的尖点突变模型研究.....高忠红,何富连,孟筠青,等(1)
- 基于Fluent模拟的掘进工作面风流温度预测.....王伟,李红阳,王长彬(4)
- 大倾角煤层采场顶板运动与矿压显现规律研究.....武景云,黄万朋,马鹏鹏,等(6)
- 高分子化学注浆材料处理巷道大范围冒顶研究.....于宪阳,张 农,张海书,等(10)
- 岩巷爆破法一次成巷快速掘进技术研究.....陈秀友,刘汉喜,袁文华(14)

### 技术经验

- 竖井条件下煤层瓦斯压力准确测定.....陈海栋,程远平,郭品坤,等(18)
- 石门快速揭煤防突工艺技术及应.....李青松(20)
- 穿层钻孔预裂爆破煤巷防突技术.....郭奉贤,张长喜(23)
- 电磁辐射技术在煤与瓦斯突出预测中的应用.....白慧敏,李忠辉,沈荣喜,等(26)
- 综采工作面智能喷雾除尘控制系统.....刘 利,孙中永(29)
- 老虎台矿掘进巷道全风压借风装置的应用.....孙学会,满柱金,吕玉国,等(32)
- 拖管注氮工艺在大兴煤矿的成功应用.....于雅文,王 江,朱大志,等(36)
- 风动可移动门式挡车器的研究与应用.....刘树国,王玉民(39)
- 综放工作面撤架期间综合防灭火技术与实践.....孙 海,范向军,狄存绪,等(41)
- 复杂地质条件下经济型综采一次采全高技术.....张世宏,刘敬琳,韩祥官(44)
- 开采下部厚煤层对上部煤层破坏程度的数值模拟.....李庆明,张 军,雷红艳(46)
- C70高性能混凝土在全基岩冻结井壁施工中的应用.....丁剑烁,吴 汛,邵学敏,等(49)
- 预应力桁架锚索系统力学分析与工程实践.....杨彦宏,何富连,谢生荣,等(51)
- 全液压履带钻机在本煤层瓦斯抽采钻孔施工中的应用.....姚 克,张幼振,郭 涌(54)
- 炮采工艺技术改造及实践.....周连生,郭 坤,陈香虎(57)
- 大断面斜井快速施工技术及应用.....赵珍彦,王伟利(60)
- PLC在CMM25-4型四臂锚杆钻车电控系统中的应用.....周 旭(62)
- 新型固定抱索器架乘人装置水平转弯技术的应用.....刘海平(65)
- 井下膜分离制氮装置防爆电控箱改进.....于世勇,赵婷婷(67)
- KJ90监控系统在煤矿中的应用.....管金海(71)
- 大型胶带运输机软启动器的应用.....杨慧丽(75)
- 基于GPRS煤矿安全远程监控系统设计.....苗连强(77)
- 安全监控信息综合处理系统的开发及应用.....孙 杰(80)
- 煤矿束管监测系统的应用.....张军杰,李长录,于文海,等(84)

### 问题探讨

- 辛置煤矿煤层注水湿润效果的考察.....张劲松(87)
- 浅谈地下水的侵蚀作用对煤与瓦斯突出的影响.....袁 野(90)
- 煤层瓦斯压力单因素敏感性分析.....潘竞涛,高 坤,段 东,等(92)
- 七星矿井8#煤层瓦斯赋存规律分析.....杨文旺,崔洪庆,张子敏,等(94)
- 七·一煤矿分区通风系统运行稳定性分析.....董怀军(97)
- 综采工作面采空区“三带”的测定分析与应用.....刘兆明,孙占刚(100)
- 丁集矿区地温变化规律及深部热害预测.....王伟宁,许光泉,李佩全,等(103)
- 葛泉矿带压开采9#煤底板突水危险性分析.....白峰青,李 冲,徐玉增,等(106)
- 下行庄煤矿突水灾害地质条件分析与防治措施.....王小同,王公忠(109)
- 浅埋煤层大采高工作面回采巷道联合支护效果模拟分析.....崔廷锋,张东升,陈先应,等(112)
- ZDY2300S型煤矿用全液压坑道钻机底座有限元分析.....张 博,白铁刚,李宝存,等(115)
- 高河煤矿水体下“综采放顶煤”开采可行性分析.....魏军贤,陈引锋(117)
- 小煤矿在残采复采过程中安全技术问题分析与措施.....周仕来,刘 勇(120)
- 常村煤矿强力锚杆锚索支护矿压监测分析.....许 军,聂晓飞,陈 林(122)
- 煤矿在用提升绞车现状及对策.....卢道国(124)
- 高压水射流煤岩钻进机理及效果影响因素分析.....张文勇,张林华(127)
- 传统光爆锚喷支护工艺的缺陷及对策.....丁永民(131)
- 新兴矿薄煤层开采的冲击地压特征分析.....肖广智,刘晓斐,杨 博(133)
- 矿井供电系统谐波治理方案的研讨.....刘东晓,王伟京(136)

### 安全监察与管理

- 煤矿安全事故处分制度的反思与重构.....齐建东(139)
- 煤矿安全的准公共品属性与安全投入主体的责任.....翁翼飞,高双喜(143)
- 安全隐患排查治理的“闭环”管理.....罗贤艺,徐光明(146)
- “六定”安全管理法在峰峰集团公司的应用.....秦 剑,王天保,王海全(148)
- 浅谈煤矿“精细化”安全管理.....冯 旦,郭启明,胡发中(151)
- PDCA循环在海石湾煤矿瓦斯治理中的应用.....刘 骏(155)
- 综采工作面安全问题的系统分析.....李志林(157)

# CONTENTS

## Test and Research

- Research on Cusp Catastrophe Model about Bumping and Outburst Coupling Danger in Coal Mining Face..... GAO Zhong-hong, HE Fu-lian, MENG Jun-qing, et al(1)  
 Forecasting of Airflow Temperature in Heading Face Based on Fluent Simulation..... WANG Wei, LI Hong-yang, WANG Chang-bin(4)  
 Study on the Rule of Stope Roof Movement and Strata Behavior in Large Inclined Coal Seam..... WU Jing-yun, HUANG Wan-peng, MA Peng-peng, et al(6)  
 The Study on Treating Large Roof Fall Accident by Polymer Chemical Grouting..... YU Xian-yang, ZHANG Nong, ZHANG Hai-wei, et al(10)  
 Study on Rapid Excavation Technology of Once-tunneling by Blasting in Rock Roadway..... CHEN Xiu-you, LIU Han-xi, YUAN Wen-hua(14)

## Technology Experiences

- Gas Pressure Accurate Determination with Shaft..... CHEN Hai-dong, CHENG Yuan-ping, GUO Pin-kun, et al(18)  
 Study on The Outburst Prevention Technology in Fast Cross-measure Cutting Coal and Application..... LI Qing-song(20)  
 The Technology of Borehole Presplitting Blasting for Preventing Outburst in Coal Roadway..... GUO Feng-xian, ZHANG Chang-xi(23)  
 Application of Electromagnetic Radiation Technology to Outburst Prevention..... BAI Hui-Min, LI Zhong-hui, SHEN Rong-xi, et al(26)  
 Intelligent Spray Dust Control System in Working Face..... LIU Li, SUN Zhong-yong(25)  
 Analysis of Effect on Tunnel Total Pressure Device by Driving The Wind in Laohuai Mine..... SUN Xue-hui, MAN Zhu-jin, LI Yu-guo, et al(32)  
 Application of Nitrogen Injection by Dragging Pipe in Daving Mine..... YU Ya-wen, WANG Jiang, ZHU Da-zhi, et al(36)  
 Research and Application on Mobile-door Stop Buffer Driven by Wind..... LIU Shu-guo, WANG Yu-min(39)  
 Fireproofing Technology and Practice in Removing Support of The Fully Mechanized Caving Face..... SUN Hai, FAN Xiang-jun, DI Cun-xu, et al(41)  
 Technique and Practice of A Economical Fully Mechanized Mining Height in Complex Geological Conditions..... ZHANG Shi-hong, LIU Jing-lin, HAN Xiang-guan(44)  
 Numerical Simulation of Damage Effect on The Upper Level When Mining The Lower Part of Thick Coal Seams..... LI Qing-ming, ZHANG Jun, LEI Hong-yan(46)  
 Application of C70 High-performance Concrete in Freezing The Whole Rock Wall Construction..... DING Jian-shuo, WU Xun, SHAO Xue-min, et al(49)  
 Mechanical Analysis and Engineering Practice on Pre-stressed Truss-anchor Cables System..... YANG Yan-hong, HE Fu-lian, XIE Sheng-rong, et al(51)  
 The Application of Full Hydraulic Crawler Drill in The Coal Seam Gas Borehole Construction..... YAO Ke, ZHANG You-zhen, GUO Yong(54)  
 Technological Improvement and Practice of Blasting Mining..... ZHOU Lian-sheng, GUO Kun, CHEN Xiang-hui(57)  
 The Technology and Practice of Rapid Construction of Large Section Shaft..... ZHAO Zhen-yun, WANG Wei-li(60)  
 Application of PLC in Electric Control System for CMM25-4 The Four-boom Roof bolter..... ZHOU Xu(62)  
 Development and Application of New Type of Fixed Grip Aerial Device Level by People Turning Technology..... LIU Hai-ping(65)  
 The Improvement of Membrane Nitrogen Generator Underground Explosion-Proof Electric Control Box..... YU Shi-yong, ZHAO Ting-ting(67)  
 The Application of KJ90 Monitoring System in Coal Mine..... GUAN Jin-hai(71)  
 The Application of The Soft Starter used by Large Belt Conveyor..... YANG Hui-li(75)  
 Design of Coal Mine Safety Remote Monitoring System Based on GPRS..... MIAO Lian-qiang(77)  
 The Development and Application of Integrated Security Monitoring Information Processing System..... SUN Jie(80)  
 The Application of Beam Tube Monitoring System in Coal Mine..... ZHANG Jun-jie, LI Chang-lu, YU Wen-hai, et al(84)

## Issue Discussion

- Study of Wetting Effect on Coal Seam Infusion in Xinzhi Coal Mine..... ZHANG Jin-song(87)  
 Discussion on the Influence of Groundwater Emersion on Coal and Gas Outburst..... YUAN Ye(90)  
 The Sensitivity Analyzing of the Single Factor of the Gas Pressure..... PAN Jing-tao, GAO Kun, DUAN Dong, et al(92)  
 Analysis on Gas Deposit Law of No.8 Coal Seam in Qixing Coal Mine..... YANG Wen-wang, CUI Hong-qing, ZHANG Zi-min, et al(94)  
 The Analysis of Zoning Mine Ventilation System Speration Stability in Qiyi Coal Mine..... DONG Huai-jun(97)  
 The Determination Analysis and Application of Gob "Three Zones" in Working Face..... LIU Zhao-ming, SUN Zhan-gang(100)  
 Temperature Variation and Prediction of Deep Thermal Injury in Dingji Mining Area..... WANG Wei-ming, XU Guang-quan, LI Pei-quan, et al(103)  
 Analysis of Water Inrush Risk When Mining 9<sup>th</sup> Floor under Pressure in Gequan Coal Mine..... BAI Feng-qing, LI Chong, XU Yu-zeng, et al(106)  
 The Geological Condition Analysis and Control Measures of Water Inrush Risk in Wangxing Coal Mine..... WANG Xiao-tong, WANG Gong-zhong(109)  
 Simulation Analysis on Results of Combining Support Applied to Joint Gateway in Large Mining Height Coalface under Shallow Coal Seam..... CUI Ting-feng, ZHANG Dong-sheng, CHEN Xian-ying, et al(112)  
 The Finite Element Analysis of ZDY2300S Type Coal Mine Hydraulic Tunnel Drilling Machine with a Base..... ZHANG BO, BAI Tie-gang, LI Bao-cun, et al(115)  
 Feasibility Study of Gaohe Coalmine Top Coal Caving under Zhanghe River..... WEI Jun-xian, CHEN Yin-feng(117)  
 Security Technology Study of Small Coal Collieries in Secondary Residual Coal Mining..... ZHOU Shi-lai, LIU Yong(120)  
 In-situ Test Study of Strength Bolt and Rope Supporting in Changcun Mine..... XU Jun, NIE Xiao-fei, CHEN Lin(122)  
 The Current Situation and Countermeasures of Hoist in Coal Mine..... LU Dao-guo(124)  
 A Study of the Mechanisms and Factors of Drilling in Coal and Rock with High Pressure Water Jet..... ZHANG Wen-yong, ZHANG Lin-hua(127)  
 The Defects and Countermeasures of Traditional Optical Burst Anchor Support Technology..... DING Yong-min(131)  
 Analysis of Burst Characteristics When Mining Thin Coal Seams in Xinxing Mine..... XIAO Guang-zhi, LIU Xiao-fei, YANG Bo(133)  
 Discussion on Harmonic Control Plan of Mine Power Supply System..... LIU Dong-xiao, WANG Wei-jing(136)

## Safety Supervision and Management

- The Reflection and Reconstruction of Coal Mine Safety Accidents Punishment System..... QI Jian-dong(139)  
 Quasi-public Goods Properties and The Main Responsibility of Safety Input in Coal Mine..... WENG Yi-fei, GAO Shuang-xi(143)  
 Closed-loop Management of Investigation and Management of Security Risks..... LUO Xian-yi, XU Guang-ming(146)  
 Application of "6-Decision" Safety Management in Fengfeng Group Company..... QIN Jian, WANG Tian-bao, WANG Hai-quan(148)  
 Discussion on Refinement of the Safety Management in Coal Mine..... FENG Wei, GUO Qi-ming, HU Fa-zhong(151)  
 Application of PDCA Cycle in Controlling Gas in Haishiwai Coal Mine..... LI Jun(155)  
 Systematic Research on the Coal Mine Safety of Fully Mechanized Mining Face..... LI Zhi-lin(157)

# SAFETY in COAL MINES

Monthly(Started in 1970)

June 2010

Vol.41, No.6(Total 428)

## 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

Price 15 yuan

Advertisement Agency Beijing Jiacheng  
Heli Advertisemeng CO., Ltd.

Tel 86-10-51638371