

煤矿安全

MEIKUANG ANQUAN

月刊(1970年创刊)

2010年第12期

第41卷(总第434期)卷终

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 期 日	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

- 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#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综合防治技术 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,毛增雪,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 张琨,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 朱广铁,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)
浅淡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,朱晴(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 刘亚娇,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(10)
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..... NI 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,JI 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 Xiaogou 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,JIANG Shan(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,JIAN Zuo-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 Actualitas 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,GU 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 Slesarey 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 KJ35 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,QU 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 JIANG 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.2104040000017

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 86-10-5163371