



公开发行  
(季刊)  
2  
2011

主管单位:国家煤矿安全监察局

主办单位:煤炭科学研究总院唐山研究院  
中国煤炭学会水力采煤专业委员会  
国家水煤浆工程技术研究中心储运技术研究所  
煤科总院唐山研究院水力采煤研究所  
煤科总院唐山研究院管道运输研究所

主 编:徐春江  
副 编:杨晓波 张世凯

编辑出版:《水力采煤与管道运输》编辑部  
地 址:河北省唐山市新华西道 21 号  
邮编:063012  
电话:0315-7759354  
传真:0315-7759363  
E-mail:slmbjb@sohu.com

国际标准连续出版物号:ISSN1006-0898  
国内统一连续出版物号:CN13-1185/TN  
广告经营许可证:工商广字 1302031100003

国内发行:煤炭科学研究总院唐山研究院  
国外发行:中国出版社对外贸易总公司  
(北京 782 信箱)

印 刷:煤炭科学研究总院唐山研究院印刷厂  
出版日期:2011年6月  
每册国内定价:10.00元 全年 40.00元

## 水力采煤与管道运输

SHUILI CAIMEI YU GUANDAO YUNSHU

(总第 117 期)

### 目 次

#### · 专题述评 ·

- 浆体管道输送技术在冶金矿山的应用前景 ..... 姜圣才等(1)  
水采原煤井下脱水的技术措施 ..... 徐义先(4)  
深部矿井大巷掘进动态收敛时间序列模型预测 ..... 李震等(6)  
疏水技术在立井快速掘进中的应用 ..... 王亚南(9)  
短孔注水治理采掘面瓦斯 ..... 王传志(11)  
浅析芦店勘查区滑动构造对二<sub>1</sub>煤层的影响 ..... 刘洪林等(13)

#### · 试验研究 ·

- 水泵轴热处理工艺研究 ..... 初显富(15)  
煤矿用在线式红外气体分析仪的研制 ..... 孙杰等(18)  
皮带运输在斜巷掘进施工中的应用 ..... 刘建超(20)  
惰气防火抢险救灾研究探析 ..... 陈付清(22)  
矿用制冷设备在井底工作面的安装与调试 ..... 李建红等(26)

#### · 技术经验 ·

- 变电站综合自动化系统优化设计 ..... 茹长春(27)  
链式 SVC 动态补偿装置在钱家营矿业公司  
6kV 供电系统的应用 ..... 孟宪敬等(30)  
块(Block)在计算机制图中的应用 ..... 魏广山(32)  
浅谈 AutoCAD 与 MapGIS 在矿山测绘中  
应用的优缺点 ..... 桂士辉(34)  
浅谈软起器在煤矿的应用 ..... 解亮(36)  
千米深井大倾角沿空留巷技术应用 ..... 孟昭增(38)  
浅谈 1683W 工作面大小面对接 ..... 张静斌(40)  
浅谈 ST3-D 液压系统的监控维护 ..... 周柱等(42)  
立井提升罐笼 BF 型防坠器试验方法 ..... 李宏岩(43)  
芦岭煤矿老副井提升系统技术改造 ..... 李宗溪等(45)  
浅谈矿井通风在煤矿安全生产中的重要性 ..... 解贵生(47)  
新立煤矿通风系统改造优化方案 ..... 王静(50)  
浅谈新建煤矿通风系统改造 ..... 李贵明(51)  
采煤工作面瓦斯综合治理 ..... 刘丰雨等(54)  
本安型监控系统在井下斜巷的应用 ..... 徐建军(56)  
土城矿 13 采区 6kV 配电所改造设计 ..... 卢昌洪(59)  
煤与瓦斯突出危险区域巷道贯通安全技术 ..... 杨志华等(61)  
缠绕式提升机钢丝绳更换工艺改进 ..... 梅新桓等(65)  
简析小罐提升机液压制动系统 ..... 田志慧(66)  
矿工钢超前托梁装置改进应用 ..... 吴河明等(68)

#### · 问题探讨 ·

- 阿刀亥煤矿粉尘防治措施探讨 ..... 曹广地等(69)  
煤矿窄轨铁路接头型式的探讨 ..... 廖振国(72)  
MG150/380-WD 型电牵引采煤机  
停机因素分析 ..... 宋彦辉(74)  
煤矿井下低压电网漏电保护分析 ..... 郭国勇(77)  
隔爆型低压交流真空馈电开关辅助接地安全性  
分析与对策 ..... 孙治恩等(80)  
石门过缓倾斜突出煤层时放炮方式的探讨 ..... 杨学斌(81)  
杨庄煤矿孤岛综采工作面的安全回采 ..... 黄尊英等(83)

#### · 管理 ·

- 浅谈安全评价在煤矿机电管理中的应用 ..... 刘小梅(86)  
浅谈煤矿井下电气设备防爆管理 ..... 申超峰等(87)  
浅谈企业年金方案设计 ..... 张金锁(89)  
煤炭资源兼并重组后整合矿井机电管理现状分析 ..... 徐新法(90)

# HYDRAULIC COAL MINING & PIPELINE TRANSPORTATION

2011 No. 2

## CONTENTS

---

Perspective of the Application of Coal Slurry Pipeline Transportation Technology at Metallurgical Mine .....	Jiang Shengcai et al (1)
The Technical Measures for Underground Dewatering of Hydraulically Mined Raw Coal .....	Xu Yixian (4)
Model Prediction of Dynamic Converging Time Sequence of Workings Developed at Depth of a Mine .....	Li Zhen et al (6)
Application of the Water Drainage Technique in Rapid Sinking of a Shaft .....	Wang Yanan (9)
Gas Control at Heading/Stop Face through Water Infusion in Shallow Holes .....	Wang Chuanzhi (11)
A Preliminary Study of the Impact on Seam 21 Produced by the Gliding Tectonics Observed in Ludian Prospecting Zone .....	Liu Honglin et al (13)
Study on Water Pump Shaft Heat Treatment Process .....	Chu Xianfu (15)
R&D of the On - line Coal Mine Infra - red Gas Analyzer .....	Sun Jie et al (18)
Application of Belt Conveyor in Heading of Inclined Workings .....	Liu Jianchao (20)
Study of Fire Hazard Prevention and Rescue Using Inertia Gas .....	Cheng Fuqing (22)
Installation and Commissioning of Mine Refrigerating Equipment at Underground Working Face .....	Ning Jianhong et al (26)
Optimized Design of the Comprehensive Automation System of Transformer Station .....	Ru Changchun (27)
Application of the Chain - type SVG Dynamic Compensation Unit for the 6kV Power Supply System of Qianjiaying Mining Company .....	Meng Xianjing (30)
Application of Block in Computer Graphics .....	Wei Guangshan (32)
A preliminary Study of the Advantages and Shortcomings of AutoCAD and MapGIS in Mine Plotting Operation .....	Gui Shihui (34)
Application of the Soft Starter at Coal Mine .....	Xie Liang (36)
Application of the Technique for Road Heading along Goaf of Inclined Seam at Depth of over 1000 - m Shaft .....	Meng Zhaozeng (38)
A Brief Note on the Jointing of the Larger and Smaller Sections of Face 1683W .....	Zhang Jingbin (40)
A preliminary Study of the Monitoring and Maintenance of the ST3 - D Hydraulic System .....	Zhou Zhu et al (42)
The Method for Testing the BT Parachute Grip Gear of Shaft Hoisting Cage .....	Li Hongyan (43)
Technical remolding of the Old Auxiliary Shaft Hoisting System at Luling Coal Mine .....	Li Zongxi et al (45)
Notes on Importance of Ventilation for Safety Mining Operation .....	Xie Guisheng (47)
The Optimum Scheme for the Renovation of the Ventilation System at Xinli Coal Mine .....	Wang Jing (50)
Technical Renovation of the Ventilation System of Xinjian Coal Mine .....	Li Guiming (51)
Comprehensive Gas Control at Mining Face .....	Liu Fengyu et al (54)
Application of Intrinsically - safe Monitoring and Control System in Inclined Workings Underground .....	Xu Jianjun (56)
The Design Scheme for the Renovation of the 6kV Power Distribution Station of the 13 <sup>#</sup> Mining District, Tucheng Coal Mine .....	Lu Changhong (59)
The Technique for Safe Breakthrough of Working in Zones Prone to Coal and Gas Outbursts .....	Yang Zhihua et al (61)
The Improved Process for Replacement of Steel Ropes of Winding Machine .....	Mei Xinkuang et al (65)
A preliminary Study of the Hydraulic Braking System of the Small - sized Cage Hoist .....	Tian Zhihui (66)
Application of the Improved Mine Steel Advanced Abutting Beam .....	Wu Heming et al (68)
The Measure for Coal Dust Control at Adaohe Coal Mine .....	Cao Guangdi et al (69)
Study of the Pattern of the Narrow - gauge Rail Track Connectors .....	Liao Zhenguo (72)
Analysis of the Factors Causing the Shut - down of the MG150/380 - WD Electric Haulage Shearer .....	Song Yanhui (74)
Analysis of Coal Mine Underground Low - tension Power Grid Earth - leakage Protection .....	Guo Guoyong (77)
Analysis of the Safety of the Auxiliary Grounding of the Explosion - proof Low - voltage A. C. Power Supply Switchgear .....	Sun Zhien et al (80)
Study of the Way to Make Blasting Operation at the Time when the Crosscut passes through a Gently - inclined Seam Susceptible to Coal and Gas Outburst .....	Yang Xuebin (81)
Safe Mining of the Isolated Fully - mechanized Coal Face at Yangzhuang Coal Mine .....	Huang Zunying et al (83)
Notes on Application of Safety Evaluation in Coal Mine Electrical and Mechanical Systems Management .....	Liu Xiaomei (86)
A Study of the Management of the Prevention of Explosion of Underground Electrical Equipment at Coal Mine .....	Shen Chaofeng et al (87)
Study on Enterprise Annuity Scheme Design .....	Zhang Jinsuo (89)
Analysis of Situation of Management of Electro - mechanical in Coal Mine after Annex and Recompose of Coal Resource .....	Xu Xinfu (90)