



公开发刊
(季刊)

1
2019

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

主 编:徐春江

副 主 编 梁金宝 杨俊利

执行主编:李 梅

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:0315-7759357

传 真:0315-2816962

邮 箱:slcmbjb@163.com

投稿网址: <http://slcm.cbpt.cnki.net>

开 户 行:工行唐山分行西山支行

户 名 中煤科工集团

唐山研究院有限公司

帐 号:0403010229300054936

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:1302031100003

国内发行:自办发行

国外发行:中国国际图书贸易集团

有限公司(北京399 信箱)

印 刷:唐山百特印刷有限公司

出版日期:2019年2月25日

每册国内定价:10.00元

目 次

· 试验研究 ·

- 村庄下压煤置换开采技术方案的数值模拟对比分析 骆祥均(1)
近距离煤层下煤层工作面巷道布置数值模拟 李本刚(6)
单一松软低透气性煤层带压封孔成套技术及工艺研究 廖小明,李志红周忠国,等(9)
智能化自动控制系统优化设计研究 杜文胜(13)
用VB编程实现商品煤样人工基本采样方案之采样单元数及应采子样数的确定 李菊花,石后盛(16)
回采巷道复合顶板支护技术应用研究 董 杰(21)
大采高综采工作面液压支架选型研究 任 帅(24)
FeS自燃引发矿井火灾成因理论与研究 王洪存(26)
磁窑沟矿11[#]煤层回采巷道支护设计优化 钮利新(30)
下运式带式输送机盘式制动装置液压控制系统研究 王建军(32)
斜沟矿大采高综放工作面机电设备配套工艺研究 杨江波(35)
溶解温度对聚丙烯酰胺溶解速度和溶液粘度的影响 马 芳(37)

· 技术经验 ·

- 矿用带式输送机控制系统中PLC技术的应用研究 徐朝奉(39)
超高水材料分层充填采煤技术研究与应用 张 敏(41)
综采工作面旋转开采配套机电设备的优化改造 王俊先(45)
TBS煤泥分选机在实际生产中的应用与体会 邸兰君(47)
矿井综合自动化系统中VLAN技术应用 张 森(49)
选煤厂浮选机电气自动化控制系统应用研究 刘 鹏(51)
太原选煤厂集中自控系统的优化设计 张权峰(53)
煤矿安全监控系统升级改造 亢建华(55)
切顶卸压自动成巷Y型通风技术在官地矿的应用 杨江伟(58)
浮选机工装在生产过程中的应用 才 影(60)
基于PLC的煤矿井下中央变电所远程监控系统应用研究 郭印众(64)
东曲选煤厂尾煤回收系统工艺改造 冯 雪(66)
马兰矿充填液压支架的研究与应用 贺 军(69)
深部高应力影响巷道锚注技术研究与实践 成永斌(72)
煤矿带式输送机变频控制系统的设计应用 顾博闻(74)
煤矿井下带式输送机变频器的应用技术研究 付 强(76)
斜管深锥浓缩机在马头洗选厂的应用 沈 雁,王海涛(78)
泰克斯特牌TH-380捕收剂在平煤天宏选煤厂的应用 高志强,李先芳,刘 东,等(80)
EZB160掘进机液压系统改造 方向明(83)
马兰矿井下中央变电所供电系统及设备选型的优化设计 谭 利(86)

· 问题探讨 ·

- 马兰矿12513综采工作面过陷落柱方法探究 任增浩(88)
平朔矿区坑下半固定式破碎站应用探讨 司万友,刘 果(91)
煤矿采煤方法和采煤技术的选择探析 王志伟(94)
大西煤业瓦斯灾害防治分析 刘向兵(96)
关于冯家塔煤矿变电所防越级跳闸保护系统的探讨 雷钢锋,蔡永超,马国帅,等(98)
煤矿生产中的电气自动化技术实用性分析 魏 冉(102)
开滦钱家营矿5煤层瓦斯地质探查及分析 张金国(104)

· 管 理 ·

- 浅谈煤矿“双重”预防机制与体系的构建及运用 陈胜明,程长勇,周忠国,等(106)
龙港选煤厂职业病防护设施设计要点 栗 超(109)
煤矿安全管理中行为安全模式探究 韩晋峰(112)
采煤工作面初次放顶技术与管理措施探析 孟亚伟(114)
安全技术 在煤矿安全管理中的应用 孙振华(116)
煤矿机电设备维修管理创新实践探讨 李战军(118)
煤矿安全管理制度有效性提升路径思考 毕二平(120)
国有企业建立现代企业制度的路径研究 张 文,何胜韬(122)

· 科技信息及其它 ·

关于推荐《水力采煤与管道运输》编辑委员会委员的有关事宜(正文页前)

Comparative analysis of the schemes for mining through displacement of coal deposits locked up beneath villages through numerical simulation	LUO Xiangjun (1)
Numerical simulation of the layout of coal roads in mining closely - spaced seams	LI Bengang (6)
Study of the packaged technical schemes and processes for sealing up gas drainage holes under pressure in working a single soft seam with low permeability	LIAO Xiaoming, LI Zhihong, ZHOU Zhongguo, et al (9)
Study on optimum design of intelligentized automatic control system	DU Wensheng (13)
Determination through VB programming of the number of units and increments of coal samples required to be collected according to the Standard "Saleable Coal Artificial Sampling Method"	LI Juhua, SHI Housheng (16)
Application of the technique for supporting the composite roof of the extraction working	DONG Jie (21)
Study on selection of the hydraulic supports for fully - mechanized face with large mining height	REN Shuai (24)
Study and theoretical analysis of the causes leading to spontaneous combustion of FeS in underground coal mine	WANG Hongcun (26)
Optimum design of the extraction road support in mining of the 11 [#] seam of Ciyaogou Coal Mine	NIU Lixin (30)
Study of the hydraulic control system of the disc braking unit of the down - hill belt conveyor	WANG Jianjun (32)
Study on selection of electrical and mechanical equipment for use in combination at large - mining - height fully - mechanized face at Xie-gou Coal Mine	YANG Jiangbo (35)
Effect of solution temperature on dissolving rate and viscosity of polyacrylamide	MA Fang (37)
Application of the PLC technique in mine belt conveyor control system	XU Chaofeng (39)
Application of the slicing - and - filling coal mining method with ultrahigh water content packing material	ZHANG Min (41)
Optimization of the electrical and mechanical equipment combination for achieving a better adaptability to the turning of mining direction of fully - mechanized coal face	WANG Junxian (45)
Experience in application of the TBS fine coal separator in field operation	DI Lanjun (47)
Application of VLAN technique in coal mine integrated automation system	ZHANG Sen (49)
Study of the application of the electrical automatic control system for flotation cell in coal preparation plant	LIU Peng (51)
Optimum design of Taiyuan Coal Preparation Plant's centralized automatic control system	ZHANG Quanfeng (53)
Upgrading of the mining safety monitoring system	KANG Jianhua (55)
Application of the Y - pattern ventilation technique for the roadway automatically formed through roof cutting for distressing	YANG Jiangwei (58)
Application of the technological equipment for processing parts of flotation machine	CAI Ying (60)
Study and application of the PLC - based underground coal mine central transformer station remote monitoring and control system	GUO Yinzong (64)
Process renovation of the tailings recovery system of Dongqu Coal Preparation Plant	FENG Xue (66)
Study and application of the stowing hydraulic support at Malan Coal Mine	HE Jun (69)
Study and application of the bolting - grouting technique for supporting the roadway under high stress at depth	CHENG Yongbin (72)
Design and application of the mine belt conveyor's frequency - conversion control system	GU Bowen (74)
Study of the technique for application of frequency converter on belt conveyor of underground coal mine	FU Qiang (76)
Application of the inclined - tube deep - cone thickener at Matou Coal Preparation Plant	SHENG Yan, WANG Haitao (78)
Application of the Text TH - 380 collector at Tianhong Coal Preparation Plant of Pingmei Shenma Group	GAO Zhiqiang, LI Xianfang, LIU Dong, et al (80)
Technical transformation of the hydraulic system of EZB160 roadheader	FANG Xiangming (83)
Optimum design of the power supply system of Malan Mine's underground central transformer station and selection of equipment	TAN Li (86)
Exploration of the methods for enabling Malan Mine's 12513 [#] fully - mechanized coalface to pass over the sink hole	REN Zenghao (88)
Application of the semi - stationary pit - bottom crusher station at Pingshuo Mining Area	SI Wanyou, LIU Guo (91)
Study of the selection of coal mining method and technology	WANG Zhiwei (94)
Analysis of the measures adopted by Daxi Coal Co. for guarding against gas hazard	LIU Xiangbing (96)
Study of the override tripping protection system for Fengjiata Coal Mine's transformer station	LEI Gangfeng, CAI Yongchao, MA Guoshuai, et al (98)
Analysis of the applicability of electrical automation in coal mine production	WEI Ran (102)
Geological exploration and analysis of the gas conditions in seam 5 [#] of Qiangjiaying Coal mine	ZHANG Jinguo (104)
Building and application of the twofold risk prevention mechanism and system at coal mine	CHEN Shengming, CHENG Changyong, ZHOU Zhongguo, et al (106)
Essential points in design of occupation disease prevention facilities and measures at Longgang Coal Preparation Plant	LI Chao (109)
Exploration of the safety - related behaviors in coal mine safety management	HAN Jinfeng (112)
Study of the coal face initial roof caving technique and control measures	MENG Yawei (114)
Application of safety techniques in coal mine safety management	SUN Zhenhua (116)
Innovative coalmine electrical and mechanical equipment maintenance management modes	LI Zhanjun (118)
View on the approach for improving the effectiveness of coal mine safety management system	BI Erping (120)
Study of the way of building modern business system for state - owned enterprise	ZHANG Wen, HE Shengtiao (122)