

江西省优秀科技期刊
中国期刊全文数据库收录期刊
中国学术期刊(光盘版)全文收录期刊
中国核心期刊(遴选)数据库收录期刊
中国学术期刊综合评价数据库统计源期刊

万方数据——数字化期刊群全文入网期刊
中国煤炭数字图书馆全文收录核心期刊
中国煤炭技术与设备网入网期刊
煤炭科技论文数据库收录期刊
中文科技期刊数据库收录期刊

ISSN 1006-2572
CN 36-1121/TD

江西煤炭科技

JIANGXI COAL SCIENCE & TECHNOLOGY

3

2022

第3期 2022年8月出版

ISSN 1006-2572



江西省煤炭学会
江西省能源集团有限公司
江西省煤炭经济研究会
江西省煤炭工业科学研究所

主办

江西煤炭科技
总第一百七十五期

二〇二二年八月
第三期

江西煤炭科技

JIANGXI MEITAN KEJI

(季刊)

-----1979年创刊-----

2022年第3期(总第175期)

2022年8月出版

主管单位 江西煤矿安全监察局

主办单位 江西省煤炭学会

江西省能源集团有限公司

江西省煤炭经济研究会

江西省煤炭工业科学研究所

编辑出版 《江西煤炭科技》编辑部

通讯地址 江西省南昌市北京东路23号
(330029)

主 编 吴银富

责任编辑 岑代全 彭呈喜

电 话 0791-88326754

电子信箱 jxmtkj@163.com

发行范围 公开发行

订 购 处 《江西煤炭科技》编辑部

国内统一连续出版物号 CN 36-1121/TD

国际标准连续出版物号 ISSN 1006-2572

广告经营许可证号 3600004000039

印 刷 江西晨光彩印包装有限责任公司

定 价 25.00元

本刊关于作者稿件版权转让的声明

本刊已被中国核心期刊(遴选)数据库、中国期刊全文数据库、中国学术期刊综合评价数据库、中文科技期刊数据库、煤炭科技论文数据库等收录。

本刊对发表的文章同时持有与网络数据库合作以数字化方式复制、编绘、发行、信息网络传播的权利,文章著作权使用报酬及稿酬一次付清。稿件一经采用,作者向本刊提交文章发表的行为即视为同意本刊上述声明。

作者如不同意上述约定,请在来稿中声明,编辑部将做适当处理。

目 次

●采矿技术

石门短导硐揭煤技术的研究与应用

..... 方恩昌,易书钢,郭立国(1)

元甲煤业应用卸压法治理回风巷道底鼓实践 马 岗(4)

516综采工作面煤尘运移规律计算模拟

..... 贺 倩,马汉鹏,李文琳,等(7)

曲江煤矿712综采面搬家的过程与经验

..... 余勇辉,万林水,黎 剑,等(11)

020907综采工作面矿压显现规律探讨 樊占文(14)

暗立井反井施工一次成井法施工技术 ... 缪志炳,邱晓念(18)

预裂爆破技术在601采面过陷落柱中的应用 张鹏飞(21)

锦程煤矿10[#]煤层综放工作面顶煤冒放性分析 ... 吴雪峰(24)

15203面回风顺槽过陷落柱安全开采技术实践 ... 姬剑中(27)

回坡底煤矿回采巷道切顶卸压工程实践 赵瑞华(31)

新元矿中厚煤层无巷旁充填沿空留巷技术应用 ... 白文斌(34)

隆博煤矿2-5012顺槽底鼓综合治理技术应用 甄向宇(37)

42206工作面切顶卸压沿空留巷技术应用 张文伟(41)

不稳定区巷道围岩注浆加固技术应用分析 杨和平(44)

寺河矿大采高回采巷道支护参数优化探讨 乔树培(48)

古城煤矿工作面运输顺槽底鼓机理及控制 朱瑞岩(52)

新景矿沿空留巷充填体合理宽度研究及应用 冀建华(55)

辛置煤矿厚煤层开采留小煤柱宽度实践 相林昊(59)

大采高综采工作面坚硬顶板预裂控制研究 王春健(63)

水泥水玻璃浆液在矿井井筒防水堵漏中的应用 ... 张 宁(66)

台头矿2S202-1工作面合理留设煤柱宽度探讨 ... 王鹏腾(69)

三元煤业厚煤层大采高开采可行性研究 郭晓龙(72)

爆破切顶卸压技术在小煤柱护巷中的应用 李朝珑(76)

综掘工作面快速高效过断层技术应用 常延岗(79)

基于堡子矿9号煤层开拓延深方案的优化探讨 ... 苏振亮(81)

新景公司瓦斯管联络巷锚杆托盘参数优化 荆二强(85)

马兰矿回采巷道强帮护顶支护技术应用 王泽东(88)

坚硬顶板综放工作面矿压特征与支架阻力分析 ... 白鹏程(91)

综采工作面回风巷支护参数优化试验研究 张学锋(94)

10-110采面切顶卸压留巷技术参数模拟分析与应用

..... 殷 勇(98)

●地测防治水技术

南鄱阳坳陷油气地质特征及勘探前景 龚荣林(101)

江西新余石竹山一樟木桥矿区硅灰石矿成因浅析

..... 刘溢宣,张缓缓(104)

长平煤业公司保安煤柱设计研究 黄乃宝(108)

测井技术在井下出水钻孔水源探查中的应用 ... 张敬水(112)

浅析矿产资源动态监管平台的构建—以甘洛县为例

..... 徐贵兴,聂 飞(115)

Jiangxi Coal Science & Technology

JIANGXI MEITAN KEJI

(Quarterly)

-----Started in 1979-----

No. 3 2022 (Series No. 175)

August 2022

Responsible Institution

Jiangxi Bureau of Colliery Safety Supervision

Sponsor

Jiangxi Coal Society

Jiangxi Energy Group Limited company

Jiangxi Research Institute of Coal Industry

Jiangxi Research Institute of Coal Industry

Editorial and Publishing Dept.

Editorial Office of Jiangxi Coal Science & Technology

Address

No.23, Beijing east road, nanchang, jiangxi (330029)

Chief Editor Wu Yinfu

Responsible Editor Cen Daiquan Peng Chengxi

Tel/Fax (0791)88326754

E-mail jxmtkj@163.com

Issuance Scope Public Offering

Order Office

Order Office Editorial Office of Jiangxi Coal Science & Technology

Periodical Registration No.

CN 36-1121/TD
ISSN 1006-2572

License No. of Advertising

3600004000039

Printed by

Jiangxi morning light color printing & pre-pressing llc

List Price 25.00

工作面老空水形成原因分析及其防治 孔德玺(118)
分析计算与钻孔成像确定工作面顶板“两带”高度

..... 胡雪墩(122)

下霍矿2308运输顺槽超前探放水技术研究 梁辰琛(125)

煤层顶板水及奥灰承压水防治技术研究 王晓亮(128)

2105顺槽掘进工作面瞬变电磁探测技术应用 ... 黄冰冰(131)

煤层底板突水原因及防治技术研究 于 宽(135)

●通风安全技术

煤矿爆炸事故应急处置与事故类别分析判定 ... 肖 波(139)

东周窑矿8206综采面粉尘治理应用分析 高智军(143)

采空区液态CO₂防灭火技术应用 于艳飞, 高建峰(146)

基于信息化的矿井安全生产管理系统分析 霍 东(149)

活性磁化水控除粉尘技术在采煤工作面的应用

..... 梁旺亮, 赵文曙, 韩晋生(153)

新陆煤矿-490南11层二段一区风险管控实践 ... 李彦军(156)

基于人为特性的安全管理对策探讨 李 宁(160)

矿井智能化通风控制系统的应用研究 ... 邢玉强, 张盛英(163)

10207综采面下邻近层涌出瓦斯治理对策 曹文杰(166)

采空区密闭墙插管瓦斯抽采技术应用实践 郑则宁(169)

定向长钻孔在李雅庄矿工作面瓦斯抽采中应用 ... 崔 猛(172)

常信煤业90105工作面瓦斯抽采技术探讨 孙琦峥(175)

地面压裂钻井与井下抽采钻孔瓦斯抽采技术研究

..... 连晓阳(178)

●机电信息化技术

防越级跳闸及供电监控系统设计与应用 刘建强(180)

无线激光瓦斯传感器在煤矿中应用 冯 亮(183)

矿山机电设备故障检测方法研究与分析 李 翔(186)

煤矿JSDB系列矿用绞车控制系统优化设计 剧江涛(189)

综采工作面自移式超前支架研发与应用

..... 林永闯, 刘 明(192)

煤矿刮板输送机直线度检测方法的应用研究 ... 邢 健(195)

选煤厂瓦斯监控系统的设计 张国清(198)

塔山白洞井精煤输送系统优化实践 陈要东(201)

DTL型皮带输送机故障分析与装置优化 王晓波(203)

煤矿综采设备运行故障检测技术与方法研究 ... 车进平(206)

变电站智能化巡检控制系统的设计 李怡弘(209)

煤矿高压电缆绝缘状态监测与寿命评估 汪劲涛(212)

煤矿刮板输送机自动校直控制技术研究 潘军轮(215)

煤矿供电系统无功补偿新技术的应用分析 王灵慧(218)

煤矿掘进机远程智能控制系统的设计及应用 ... 吴 波(221)

煤矿变电站无人值守系统设计与应用 陈明明(224)

掘进机截割臂外筒静力学分析与研究 曹国峰(227)

煤矿变电站设备带电绝缘维护技术应用分析 ... 刘 伟(230)

●经营管理及其他

开元矿取消夜班生产的探索与实践 白红平(233)

Contents

Mining Technology

Research and Application of Coal Uncovering Technology in Crosscut with Short Pilot Tunnel	Fang Enchang, Ma Guoliang, Guo Ligu(1)
Application of Floor Heave Control in Ventilation Roadway by Pressure Relief Method	Ma Gang(4)
Calculation Simulation of Dust Migration Rule at 516 Fully-mechanized Mining Face	He Qian, Ma Hanpeng, Li Wenlin, et al(7)
Process and Experience of Moving at 712 Fully-mechanized Working Face in Quiang Colliery	Yu Yonghui, Wan Linshui, Li Jian, et al(11)
Discussion on Strata Behavior Law at 020907 Fully-mechanized Working Face	Fan Zhanwen(14)
Simultaneous Shaft Sinking Technology with Raised Shaft Construction in Subvertical Shaft	Miao Zhibing, Qiu Xiaonian(18)
Application of Presplitting Blasting Technology at 601 Working Face in Crossing Collapse Column	Zhang Pengfei(21)
Analysis of Top Coal Caving Property at Fully-mechanized Working Face in No. 10 Seam of Jincheng Colliery	Wu Xuefeng(24)
Practice on Safety Mining Technology in Crossing Collapse Column in Ventilation Crossheading at 15203 Mining Face	Ji Jianzhong(27)
Practice on Pressure Relief by Roof Cutting in Gateway of Huipodi Colliery	Zhao Ruihua(31)
Application of Gob-side Entry Retaining Technology without Roadside Filling in Medium-thick Coal Seam of Xinyuan Colliery	Bai Wenbin(34)
Application of Comprehensive Floor Heave Control Technology in 2-5012 Crossheading of Longbo Colliery	Zhen Xiangyu(37)
Application of Pressure Relief by Roof Cutting in Gob-side Entry Retaining at 42206 Working Face	Zhang Wenwei(41)
Application Analysis of Grouting Reinforcement of Roadway Surrounding Rock in Unstable Region	Yang Heping(44)
Discussion on Support Parameter Optimization in Large-mining-height Gateway of Sihe Colliery	Qiao Shupe(48)
Mechanism and Control of Floor Heave in Conveyor Gateway at Working Face of Gucheng Colliery	Zhu Ruiyan(52)
Research and Application of Reasonable Width of Filling Body in Xinjing Colliery	Ji Jianhua(55)
Practice on Leaving Small Pillar Width in Thick-seam Mining in Xinzhi Colliery	Xiang Linhao(59)
Study on Presplitting Control of Hard Roof at Large-mining-height Fully-mechanized Working Face	Wang ChunJian(63)
Application of Cement Water Glass Slurry in Waterproof and Leakage Stoppage of Mine Shaft	Zhang Ning(66)
Discussion on Rational Width of Setting Coal Pillar at 2S202-1 Working Face of Taitou Colliery	Wang Pengteng(69)
Feasibility Study on Large-mining-height Mining in Thick Coal Seam of Sanyuan Coal Industry Co.	Guo Xiaolong(72)
Application of Pressure Relief Technology with Blasting Roof Cutting in Roadway Protection with Small Pillar	Li Chaolong(76)
Application of Fast and Efficient Crossing Fault Technology in Fully-mechanized Excavation Face	Chang Yangang(79)
Discussion on Scheme Optimization of Development Deepening in No. 9 Seam in Baozi Colliery	Su Zhenliang(81)
Parameter optimization of Bolt tray in gas pipe connection lane of Xinjing Company	Jing Erqiang(85)
Application of Support Technology by Roof Protection with Coal Rib Reinforcement in Gateway of Malan Colliery	Wang Zedong(88)
Analysis of Mine Pressure Characteristics and Support Resistance at Fully-mechanized Caving Face with Hard Roof	Bai Pengcheng(91)
Experimental Study on Optimization of Support Parameter in ventilation roadway at Fully-mechanized Working Face	Zhang Xuefeng(94)
Simulation Analysis and application of technical parameters of 10-110 face roof-cut and pressure-relief entry retaining	Yin Yong(98)

Water Control Technology in Geological Survey

Geological Characters and Exploration Prospects of Oil Gas at South Poyang Depression	Gong Ronglin(101)
Genesis Analysis of Wallastonite Ore in Shizhushan—Zhangmuqiao Mining Area in Xinyu	Liu Yixuan, Zhang Huanhuan(104)

Study on Design of Security Coal Pillar in Changping Coal Industry Co	Huang Naibao(108)
Application of Logging Technology in Water Source Exploration of Water bursting Borehole	Zhang Jingshui(112)
Analysis of Construction of Dynamic Supervision Platform for Mineral Resources–Taking Ganluo County for Example	Xu Guixing, Nie Fei(115)
Causal Analysis and Prevention of Goaf Water at Working Face	Kong Dexi(118)
To Determine the Height of “Two Zones” for Roof of Working Face by Analyzing, Calculating and Borehole Imaging	Hu Xuedun(122)
Research on Advanced Water Detection and Water Release Technology in 2308 Conveyor Gateway in Xiahuo Colliery	Liang Chenchen(125)
Study on Prevention Technology of Seam Roof Water and Ordovician Limestone Confined Water	Wang Xiaoliang(128)
Application of Transient Electromagnetic Detection Technology in Roadway of 2105 Driving Face	Huang Bingbing(131)
Research on Causes and Prevention Techniques of Floor Water Invasion	Yu Kuan(135)

Ventilation Safety Technology

Analysis and Determination of Emergency Disposal of Coal Mine Explosion Accident and Accident Type	Xiao Bo(139)
Application Analysis of Dust Treatment in 8206 Fully Mechanized Working Face in Dongzhouyao Colliery	Gao Zhijun(143)
Application of Liquid CO ₂ Fire Extinguishing Prevention Technology in Goaf	Yu Yanfei, Gao Jianfeng(146)
Analysis of Mine Safety Production Management System Based on Informatization	Huo Dong(149)
Application of active magnetization water control dust removal technology in coal face	Liang Wangliang, Zhao Wenshu, Han Jinsheng(153)
Practice on Risk Management and Control of Xinlu Colliery –490 South 11th Floor 2nd Section 1	Li Yanjun(156)
Discussion on Safety Management Countermeasures Based on Artificial Characteristics	Li Ning(160)
Application Research on Intelligent Ventilation Control System in Mines	Xing Yuqiang, Zhang Shengying(163)
Countermeasure for Gas Emission from Adjacent Layer under 10207 Fully Mechanized Mining Face	Cao Wenjie(166)
Application Practice on Intubation Gas Drainage Technology on Air Stopping in Goaf	Zheng Zening(169)
Application of Directional Long–distance Drilling in Gas Drainage in Liyazhuang Colliery	Cui Meng(172)
Discussion on Gas Drainage Technology in 90105 Working Face of Changxin Coal Industry	Sun Qizheng(175)
Study on Gas Drainage Technology of Surface Fracturing Drilling and Underground Drainage Drilling	Lian Xiaoyang(178)

Electromechanical Informatization Technology

Design and Application of Anti–override Tripping and Power Supply Monitoring System	Liu Jianqiang(180)
Application of Wireless Laser Gas Sensor in Coal Mine	Feng Liang(183)
Research on Fault Detection Method of Mine Mechanical and Electrical Equipment	Li Xiang(186)
Optimization Design of JSDB Series Mine Winch Controlling System	Ju Jiangtao(189)
Research and Development and Application of Self–moving Forepoling in Fully Mechanized Working Face	Lin Yongchuang, Liu Ming(192)
Application Research on Straightness Detection Method for Coal Mine Scraper Conveyor	Xing Jian(195)
Research and Design of Gas Monitoring System in Coal Preparation Plant	Zhang Guoqing(198)
Optimization Practice of Cleaned Coal Conveying System in Baidong Coal Mine of Tashan	Chen Yaodong(201)
Fault Analysis and Device Optimization of DTL Belt Conveyor	Wang Xiaobo(203)
Study on Fault Detection Technology and Method of Coal Mine Fully Mechanized Mining Equipment Operation	Che Jinping(206)
Design of Intelligent Patrol Control System of Substation	Li Yichao(209)
Insulation Condition Monitoring and Life Evaluation of Coal Mine High Voltage Cables	Wang Jintao(212)
Research on Automatic Straightening Control Technology of Coal Mine Scraper Conveyor	Pan Junlun(215)
Application Research on Reactive Power Compensation Technology in Coal Mine Power Supply System	Wang Linghui(218)
Design and Application of Remote Intelligent Control System for Coal Mine Roadheader	Wu bo(221)
Design and Realization of Unattended System in Coal Mine Substation	Chen Mingming(224)
Statics Analysis and Research on Outer Cylinder of Cutting Arm of Mine Roadheader	Cao Guofeng(227)
Application Research on Live Insulation Maintenance Technology for Equipment of Coal Mine Substation Equipment	Liu Wei(230)

Operating Management, etc.

Exploration and Practice of Canceling Night Shift Production in Kaiyuan Colliery	Bai Hongping(233)
----------------------------------------------------------------------------------------	-------------------