

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

1

2018

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

(季刊)

-----1979年创刊-----

2018年第1期(总第157期)

2018年3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 谭武忠

责任编辑 岑代全 彭呈喜

电 话 0791-88326754 / 87151362

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 CN36-1121/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 15.00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

### ●煤矿安全

- 下保护层开采工作面参数设计 ..... 刘光明(1)
- 用法治破解煤矿事故调查存在的突出问题 ..... 邓舜发(4)
- 松软煤层综放面沿空留巷围岩控制技术研究 ..... 张玉龙(7)
- 柔性聚酯纤维网在综放工作面撤架通道的应用 ... 周宏伟(12)
- 地理国情普查与二调数据对比及对三调的建议  
..... 黄文卓,田 甜(14)
- 厚硬顶板巷道的支护方案及施工要点\* ..... 张绪涛(17)
- 高预应力锚网索支护技术在采空侧巷道的应用 ... 王素立(20)
- 综放工作面大直径钻孔后高抽技术应用探讨 ..... 邓金凯(23)
- 钢棚+注浆支护在煤巷过断层破碎带中应用 ..... 高 辉(26)

### ●专题论述

- 小煤柱沿空掘巷合理宽度研究 ..... 王 豪(28)
- 注浆加固技术在沿空运输巷中的应用 ..... 张宝清(30)
- 小煤柱开采在提高资源回收率中的应用探讨 ..... 李世斌(34)
- 测绘新技术在煤矿测量中的应用及发展 ..... 李淑云(36)
- 龙南县地质灾害发生规模影响因子分析  
..... 廖 欢,张 影,华伟斌(38)
- 变频驱动技术在连续采煤机行走系统中的应用 ... 任保明(40)
- 浅谈分列运行在煤矿供电系统中的应用 ..... 王田龙(43)
- 大断面综放工作面巷道煤柱宽度探讨 ..... 武慧龙(45)
- 回风顺槽过断层应力区支护工艺优化设计 ..... 费晋华(47)
- 大断面硐室施工工艺探讨与应用 ..... 于 明(49)
- 综采工作面机械化安装实践  
..... 李洪彪,杨 睿,焦义伟,等(52)
- 浅谈地质档案系统的开发 ..... 秦 威(55)
- 近距离煤层巷道过巷掘进施工工艺应用实践 ..... 姚 旭(59)
- 浅谈燃煤电厂输煤控制系统的设计与优化 ..... 张剑斌(62)
- 工广煤柱开采地表移动规律研究 ..... 蒋守平(65)
- 亿欣煤业采空区密闭墙处瓦斯积聚的处理方法 ... 杜文兵(67)
- Excel在四老沟矿一井定向测量中的应用 ..... 田鹏飞(70)
- 全长预应力锚固支护技术在采空侧巷道应用 ..... 仇晋忠(72)

### ●问题探讨

- 南关煤矿综采工作面过断层方案分析 ..... 白志龙(75)

# Jiangxi Coal Science & Technology

(Quarterly)

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

No. 1 2018 ( Series No. 157 )

March 2018

## 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 Tan Wuzhong

Responsible Editor Cen Daiquan Peng Chengxi

Tel/Fax (0791)88326754 / 87151362

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 15.00 / One Issue

煤矿巷道锚杆支护技术应用探讨 .....	白 宇 (77)
两硬浅埋煤层综放工作面液压支架适应性分析 ...	张 银 (80)
瞬变电磁法超前探测技术在探放水方面的应用 ...	乔永杰 (83)
永安煤矿 3501(下)综采工作面末采方案探讨 .....	程双明 (86)
带式输送机自动张紧装置的设计与应用 .....	韩爱良 (88)
浅析煤矿基建期间通风系统优化 .....	赵秋峰 (91)
煤矿大型机电设备节能效率优化探讨 .....	肖 峰 (94)
解决风压“雾化”浮选中药剂反冲的实践 .....	谢建平 (96)
江西乡镇煤矿应急救援现状与对策 .....	魏乐平 (98)
浅谈电气自动化技术在煤矿生产中的应用 .....	张 伟 (100)
煤矿水害原因及综合防治技术应用探讨 .....	宋红旗 (102)
煤矿陷落柱特征分析及处理方法 .....	李旭春 (104)
综采工作面设备安装工艺探讨 .....	钱 伟 (106)
煤矿井下避难硐室建设初探 .....	冯晨明 (109)
大采高工作面机电设备配套选型探讨 .....	白 龙 (111)
瞬变电磁法在煤矿防治水工作中的应用 .....	肖 杰, 焦当云 (113)
煤矿大断面风桥施工工艺技术应用 .....	包文龙 (115)

## ● 技术经验

双楔形掏槽技术在大断面斜井中的应用 .....	夏云龙, 张 帆, 谢芝明 (117)
煤矿带式输送机缓冲托辊和挡煤板的改造应用 .....	姚晓红 (120)
薄煤层综采工作面末采顶板控制技术实践 .....	张 平 (122)
高效无声破碎剂在煤矿强制放顶工艺中的应用 .....	吕声瑞 (124)
安尔特瓦斯抽放孔封孔工艺在王坡煤业的应用 .....	刘伟伟, 王雷刚 (127)
带式输送机转载搭接点和煤仓溜煤嘴技改体会 .....	付理明 (130)
清仓机与压滤机联合运转在高河煤矿的应用 .....	石 强 (132)
EBZ-132 型综掘机在岩巷掘进的应用 .....	付培冬 (135)

## ● 经营管理

国有企业“防腐”机制探析 .....	王木根 (138)
--------------------	-----------

# Contents

## Colliery Safety

Parameter Design of Mining Working Face in Protective Seam .....	Liu Guangming(1)
Outstanding Problems Existing in Solution of Coal Mine Accidents with Rule of Law .....	Deng Xunfa(4)
Discussion on Surrounding Rock Control in Retaining Roadway along Goaf with Soft Coal Seam at Fully-mechanized Carving Face .....	Zhang Yulong(7)
Application of Flexible Polyester Fiber Net in Dismantling Supports Gateway of Fully Mechanized Caving Face .....	Zhou Hongwei(12)
Suggestions for Third National Land Survey Based on Comparison of Geographical National Conditions Census and Second National Land Survey .....	Huang Wenzhuo,Tian Tian(14)
Supporting Scheme and Construction Points of Tunnel with Thick and Hard Roof * .....	Zhang Xutao(17)
Application of High Prestress Bolt-mesh-cable Support Technology in Gob Roadway .....	Wang Suli(20)
Application of Large-diameter Borehole in High-level Suction Roadway at Fully-mechanized Caving .....	FaceDeng Jinkai(23)
Application of Combined Support with Steel Shed and Grouting in Crossing Fault Fracture Zone .....	Gao Hui(26)

## Topie Exposition

Research on Reasonable Width of Gob-side Entry Driving in Small Coal Pillar .....	Wang Hao(28)
Application of Grouting Reinforcement Technique in Goaf-side Haulageway .....	Zhang Baoqing(30)
Application of Small Coal Pillar Mining in Improving Resource Recovery Rate .....	Li Shibin(34)
Application and Development of New Surveying and Mapping Technology in Mine Survey ...	Li Shuyun(36)
Study on the Occurrence Scale of Collapse and Landslide Geological Disasters in Longnan County .....	Liao Huan,Zhang Ying,Hua Weipin(38)
Application of Variable Frequency Driving Technology in Running System of Continuous Shearer .....	Ren Baoming(40)
Application of Parallel Operation in Coal Mine Power Supply System .....	Wang Tianlong(43)
Probe into Heading Chain Pillar Width and Surrounding Rock Control of Large Section at Fully Mechanized Caving Face .....	Wu Huilong(45)
Optimization Design of Support Technology for 303 Air Return Channel Passing through Fault Stress Zone in South Disc Area .....	Fei Jinhua(47)
Study on Application of Large-section Chamber Construction Technology under Complicated Conditions .....	Yu Ming(49)
Practice on Mechanized Installation in Fully Mechanized Coal Face Li Hongbiao,Yang Rui,Jiao Yiwei,et al .....	(52)
Discussion on the Development of Geological Archives System .....	Qin Wei(55)
Practical Research on Construction Technology of Passing through Roadway in Close Distance Coal Seam .....	Yao Xu(59)
Discussion on Design and Optimization of Coal Handling Control System in Coal-fired Power Plant .....	Zhang Jianbin(62)
Research on Ground Movement Law of Factory Coal Pillar Mining .....	Jiang Shouping(65)
Treatment of Gas Accumulation at Air-sealed Wall of Goaf .....	Du Wenbin(67)
Application of Excel in One-shaft Orientation Survey in Silaogou Colliery .....	Tian Pengfei(70)
The full-length prestressed anchorage support technology is applied in the mining side roadway .....	Qiu Jinzhong(72)

## Problem Probe

- Research and Analysis of Passing through Fault Scheme at Fully Mechanized Coal Face,  
Nanguan Colliery ..... Bai Zhilong(75)
- Practical Research on Roadway Supporting Technology in Collieries ..... Bai Yu(77)
- Adaptability Analysis of Hydraulic Support in Fully Mechanized Caving Mining Face  
in Two Hard and Shallow Seam ..... Zhang Yin(80)
- Application of transient electromagnetic method in detecting and releasing water ..... Qiao Yongjie(83)
- Probe into Last Cutting Stope Scheme in 3501(Bellow) Fully Mechanized Coal Face,  
Yongan Colliery ..... Cheng Shuangming(86)
- Design and Application of Automatic Induction Tension Device for Mine Belt Conveyor ... Han Ailiang(88)
- Analysis of Ventilation System Optimization during Mine Capital Construction ..... Zhao Qiufeng(91)
- Study on Saving Efficiency Optimization of Large-scale Electromechanical Equipment in Mine  
..... Xiao Feng(94)
- Practice on Solving Agent Backwashing in Air Pressure Atomizing Flotation ..... Xie Jianping(96)
- Current Situation and Countermeasures of Emergency Rescue in Jiangxi Township Coal Mines  
..... Wei Leping(98)
- Application of Electric Automation Technology in Production in Coal Mine ..... Zhang Wei(100)
- Application of Comprehensive Water Prevention and Control Technology in Coal Mines ... Song Hongqi(102)
- Characteristics analysis and treatment method of coal mine collapse column ..... Li Xuchun(104)
- Discussion on equipment installation technology of fully mechanized working face ..... Qian Wei(106)
- Discussion on Construction of Underground Refuge Chamber in coal Mine ..... Feng Chenming(109)
- Selection and Problem Processing of Electromechanical Equipment Coordination  
in Large Height Mining ..... Face  
..... Bai Long(111)
- Application of Transient Electromagnetic Method in Water Prevention and Control  
..... Xiao Jie, Jiao Danyun(113)
- Analysis and application of large section wind bridge construction technology in coal mine  
..... Bao Wenlong(115)

## Technology & Experience

- Application of Double Wedge Cut Technology in Large-section Inclined Shaft  
..... Xia Yunlong, Zhang Fan, Xie Zhiming(117)
- Transformation on Buffer Idler and Spillplate of Mining Belt Conveyor ..... Yao Xiaohong(120)
- Practice on Roof Control Technology of Last Cutting Stope in Thin Coal Seam  
at Fully Mechanized Coal Face ..... Zhang Ping(121)
- Application of Effective Soundless Breaking Agent in Forced Roof Caving in Mines ..... Lv Shengrui(124)
- Application of Sealing Process with Ante in Gas Drainage Borehole in Wangpo Coal Industry Co  
..... Liu Weiwei, Wang Leigang(127)
- The belt conveyor reproduces the connection point and the coal seam slip coal  
mouth technical change ..... experienceFu Liming(130)
- Combined Application of Clearing Machine and Press Filter in Gaohe Colliery ..... Shi Qiang(132)
- Application of EBZ-132-Typed Roadheader in Rock Drivage ..... Fu Peidong(135)

## Managing Management

- Analysis of the“anti-corrosion”mechanism of state-owned enterprises ..... Wang Mugen(138)

翻译:彭晓娟,应红雨

Translator: Peng Xiaojuan, Ying Hongyu