

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

2019年赣湘苏闽皖鲁浙  
七省煤炭学会联合学术交流会专刊

4

2019



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-----

2019年第4期(总第164期)

2019年10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** 彭呈喜 岑代全 周 华  
**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** 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

### ●专题论述

- 大倾角突出煤层群高位巷与高位钻孔瓦斯抽采技术研究  
..... 谢东海,苏波,张轩,等(1)
- 特厚煤层综放开采顶板水害综合防治对策探讨  
..... 黄美涛,杨建坤,刘振广,等(5)
- 昌福山井田水害调查及防治措施 ..... 姜明福(9)
- 冲击地压矿井回采巷道快速掘进技术研究  
..... 秦庆举,李承军,邢立召,等(13)
- 基于山东省煤矿冲击地压灾害的风险因素分析 ..... 王建亭(16)
- 低透气性煤层群保护层开采保护范围及效果考察研究  
..... 肖光华,郑云良,黄维新,等(20)
- 急倾斜突出煤层工作面水患瓦斯综合治理技术 ..... 王琦(27)
- 工作面分段高位钻孔瓦斯抽采技术应用  
..... 陈滔,武贵生,赵鹏涛,等(30)
- 高预紧长锚固低密度快掘支护技术研究与應用  
..... 王念雷,祝令锦,阚甲广,等(33)
- 深部矿井孤岛工作面开采冲击地压防治与分析 --- 白宗荣(37)
- 对淮南巨厚松散层含水层下提高回采上限的探讨 ... 杨洋(43)
- 湖南省煤系气成藏基础及其共生组合模式\*  
..... 王克营,杜江,蔡宁波,等(47)
- 天然气深冷液化工艺流程及操作要点探讨  
..... 陈霞,张西平,孙哲(52)
- 顺层抽采钻孔兼做工作面注水钻孔试验分析  
..... 魏佳男,赵鹏涛,覃佐亚(57)
- 潘北矿A组煤底板岩体结构分布特征研究 ... 张缓缓,叶永芳(59)
- 柔性网在综采工作面撤架中的应用 ..... 冯胜利,陈超群(62)
- 高应力巷道回采期间锚索注联合支护技术研究  
..... 刘涛,王庆永,周拥军,等(66)
- 采动作用下浅埋岩溶洞塌陷的数值模拟研究  
..... 黄友金,李恺(70)
- 煤矿安全监控设备闭锁功能的测试及故障处理 ..... 邓颖松(75)
- 煤矸石堆放地周边地下水环境污染特性及评价 ..... 梁宏伟(79)
- 唐家会选煤厂煤泥降水掺混的研究与工艺实践  
..... 韩信,彭家松,王贺,等(84)
- 探究浮选机分段加药对浮选效果的影响 ..... 洪兵(88)
- 煤泥采样技术的创新与实践 ..... 黄海峰,张伟,纪长顺(91)
- 玻璃钢锚杆全长支护完整性自显结构构想 ..... 金朝(94)
- 大型火力发电工程项目建设管控探索与实践  
..... 邸建友,贾安刚,吴俊松(98)
- 矿井多功能应急呼吸防护系统分析\*  
..... 赵睿,项光辉,何艺华(103)
- 黄麟地区典型富硒土壤区硒地球化学特征\*  
..... 胡小娟,李金燕,米振华,等(108)
- 尾矿库“头顶库”治理工程在线监测系统设计  
..... 罗文浩,徐明院,王晖(113)
- 棠阴岩体电气石型高岭土成矿地质特征与找矿前景  
..... 姜智东,李昌龙,饶玉彬(117)
- 问题探讨
- 陈蛮庄煤矿智慧矿山建设的探索 ..... 汪岗,李兆森(121)
- 煤矿关闭后续问题的思考与对策 ..... 王中君(124)
- 龙岩市煤炭行业去产能面临的挑战及对策建议 ... 张茂法(127)
- 煤矿瓦斯抽采达标生产能力核定有关问题探讨  
..... 徐旭昭,高明松(130)
- 复杂条件下不规则工作面安全开采技术应用  
..... 陈超群,张全平,刘鹏(133)

# Jiangxi Coal Science & Technology

(Quarterly)

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

No. 4 2019 ( Series No. 164 )

October 2019

## 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

Peng Chengxi Cen Daiquan Zhou hua

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 & prepressing llc

List Price 15.00 / One Issue

- 一种化学高效水炮泥的研究 ..... 位玉红(136)  
岩浆岩侵入高波中井田19煤层的原因与对策 ..... 陈桂成(138)  
基于准确测风的三维通风安全监控系统  
..... 姜昌君,唐国勇,刘航宇(142)  
帷幕注浆过水断层技术应用 ..... 周乐平(145)  
平硐斜井不稳定围岩控制分区施工方法探讨  
..... 张帆,倪礼强,夏云龙,等(149)  
大面积采空区综放工作面回风隅角瓦斯治理技术研究  
..... 上官良良,刘星乐,李志勇,等(152)  
安源煤矿深部构造探讨 ..... 刘海云,彭群伦(155)  
关于沿沟煤矿涌山河保护煤柱裂缝角的探讨  
..... 刘伟才,王琦(158)  
煤矿开采对基本农田沉陷影响的预测与措施  
..... 张杨,罗泽中,钟子诚(160)  
刍议如何加强煤矿顶板管理 ..... 黄国瑞(163)  
多煤层开采覆岩变形破坏规律的数值模拟研究  
..... 吴晓辉,刘少华,叶永芳,等(166)  
高效节约型水泥复合喷浆技术探讨 ..... 马登陆,赵连涛(169)  
冻结孔项目技术要点分析 ..... 张建琰(172)  
俄霍布拉克煤矿轨道运输系统优化改造实践 ..... 田秋香(174)  
尚庄煤矿架空乘人装置自动化的改造应用  
..... 陈梁,熊小兵,杨慧军,等(177)  
煤矿地面6 kV供电在线监测系统初探  
..... 俞新芳,王新枝,吴佳伟(179)  
煤矿井下供水系统改造及远程监控系统应用  
..... 步达,刘亚,王明钦(183)  
寻优方法在选煤等领域的应用 ..... 李贤国(186)  
煤矿局部通风机供电和闭锁控制方案 ..... 林丰应(189)
- 技术经验  
断层破碎带刚性帷幕注浆止水固化技术的实践  
..... 彭文,孔超(193)  
千米深井精准定位梁窝施工技术实践 ..... 张元豹,郭忠凯(196)  
瓦斯抽采钻孔气囊式带压封孔工艺应用分析  
..... 袁桂生,杨慧军,熊辉荣,等(198)  
保护层开采工作面初采期瓦斯综合治理技术  
..... 徐学文,俞宽光(201)  
风水联动钻孔除尘装置的设计与应用  
..... 刘后明,孔宝根,余勇辉(204)  
钢丝绳捻向与滚筒绳槽旋向选配实例分析  
..... 樊福汉,戴伟,黄卫,等(206)  
煤矿井下自动化排水控制系统的运行设置 ..... 陈其晖(209)  
煤矿转载机的结构改进 ..... 李文华,张烁,孙翔(211)  
超级旋流器在淮北选煤厂祁南分厂的生产实践  
..... 王军,李春旭,刘锋,等(214)  
智能化浮选系统在济三选煤厂的应用探索  
..... 付令怡,郭振涛,王碧秋,等(217)  
702综采工作面综合防火措施应用 ..... 杨慧军,涂金辉,袁桂生(219)
- 煤矿安全  
煤矿安全管理体系缺失和不安全行为分析  
..... 高飞,张超,赵子龙,等(221)  
江西乡镇煤矿退出关闭前的六大事故风险 ..... 魏乐平(224)  
丰城市乡镇煤矿通风安全现状和对策探讨  
..... 朱琰,赖勋,徐方琪(226)  
煤矿安全理念探讨 ..... 蔡正华,骆黄艳(230)  
立井提升系统安全隐患和风险管控措施探讨  
..... 杨力俊,丁将翰,陈江川(233)
- 经营管理  
浅析煤炭企业项目融资过程中的财务分析 ..... 朱炎香,曹清(236)

# Contents

## Topic Exposition

- Study on High-level Borehole Gas Drainage at Large-inclined Angle High-level Roadway with Outburst Coal Seam Group ..... Xie Donghai, Su Bo, Zhang Xuan, et al(1)
- Comprehensive Control of Roof Water Disaster in Fully-mechanized Caving Mining in Ultra-thick Seam ..... Huang Meitao, Yang Jiankun, Liu Zhenguang, et al(5)
- Investigation of Water Disaster and Control Measures in Changfushan Mine Field ..... Jiang Mingfu(9)
- Study on Rapid Excavation Technology at Mining Roadway of Mine with Rock Burst ..... Qin Qingju, Li Chengjun, Xing Lizhao, et al(13)
- Risk Analysis of Rock Burst Disaster in Coal Mines of Shandong ..... Wang Jianting(16)
- Study on Protective Seam Mining Parameters and Effects in Low Gas Permeability Coal Seam ..... Xiao Guanghua, Zheng Yunliang, Huang Weixin, et al(20)
- Flood and Gas Comprehensive Control Technology in Steeply Inclined Coal Seam Face ..... Wang Qi(27)
- Application of Gas Drainage with Segmental High-level Borehole at Working Face ..... Chen Tao, Wu Guisheng, Zhao Pengtao, et al(30)
- Application of Low Density Support with High Pre-tightening Long Anchorage ..... Wang Nianlei, Zhu Lingjin, Kan Jiaguang, et al(33)
- Analysis and Prevention of Rock Burst in Mining Island Working Face of Deep Mine ..... Bai Zongrong(37)
- Discussion on Improving Upper Extraction Limit under Super Thick Unconsolidated Stratum Aquifer in Huainan ..... Yang Yang(43)
- Accumulation Basis and Combination Patterns of Coal Measure Gas in Hunan Province\* ..... Wang Keying, Du Jiang, Cai Ningbo, et al(47)
- Discussion on Natural Liquidized Process Flow and Its Operation Points - - - Chen Xia, Zhang Xiping, Sun Zhe(52)
- Study on Integration of Bedding Drainage Borehole and Water Injection Borehole at Working Face ..... Wei Jianan, Zhao Pengtao, Qin Zuoya(57)
- Research on Distribution Characteristics of Rock Mass Structure of Group A Coal Floor, Panbei Colliery ..... Zhang Yuanyuan, Ye Yongfang(59)
- Application of Flexible Net in Support Withdrawal at Fully-mechanized Working Face ..... Feng Shengli, Chen Chaoqun(62)
- Research on Anchor Grouting Combined Supporting Technique in High Stress Roadway during Mining ..... Liu Tao, Wang Qingyong, Zhou Yongjun, et al(66)
- Numerical Simulation Study on Subsidence of Shallow-buried Karst Caves under Mining ..... Huang Youjin, Li Kai(70)
- Testing of Fault Lockout and Fault Treatment in Coal Mine Safety Monitoring System ..... Deng Yingsong(75)
- Polluting Properties and Evaluation of Groundwater Environment around Gangue Stacking Area ..... Liang Hongwei(79)
- Research and Technique Practice of Slime Well Pumping Mixing in Tangjiahui Coal Preparation Plant ..... Han Xin, Peng Jiasong, Wang He, et al(84)
- Discussion on Influence of Stage Agent Addition on Floatation Effect in Floatation Machine ..... Hong Bing(88)
- Innovation and Practice of Slime Sampling Technology ..... Huang Haifeng, Zhang Wei, Ji Changshun(91)
- Design of Integrity Self-display Structure in Full-length Support with ERP Bolt ..... Jin Zhao(94)
- Exploration and Practice of Construction Administration and Control of Large-scale Thermal Power Project ..... Di Jianyou, Jia Angang, Wu Junsong(98)
- Summary of Multi-functional Emergency Respiration Protection System in Coal Mines\* ..... Zhao Rui, Xiang Guanghui, He Yihua(103)
- Selenium Geochemical Characteristics of Typical Selenium-rich Soil Area in Huanglin Area ..... Hu Xiaojuan, Li Jinyan, Mi Zhenhua, et al(108)
- Design of Online Monitoring System for Tailing and "Head Pond" Regulation Project ..... Luo Wenhao, Xu Mingyuan, Wang Hui(113)
- Metallogenic Geological Characteristics and Prospecting Potential of Tangyin Rock Mass Tourmaline Kaolin ..... Jiang Zhidong, Li Changlong, Rao Yubin(117)

## Problem Probe

- Construction Exploration on Intelligence Mine in Chenmanzhuang Colliery ..... Wang Gang, Li Zhaomiao(121)
- Thinking of Follow-up Problems after Coal Mine Closedown ..... Wang Zhongjun(124)
- Challenges and Countermeasures of Cutting Overcapacity in Coal Industry of Longyan City - - - Zhang Maofa(127)
- Discussion on Determination of Production Capacity Based on Gas Drainage Target in Mine ..... Xu Xuzhao, Gao Mingsong(130)
- Application of Safety Mining Technology at Irregular Working Face under Complication Conditions ..... Chen Chaoqun, Zhang Quanping, Liu Peng(133)
- Study on Chemical Highly-effective Water Stemming ..... Wei Yuhong(136)
- Causes and Countermeasures of Intrusive Seam by Magmatic Rocks in Well ..... Chen Guicheng(138)
- Three-dimensional Ventilation Safety Monitoring System Based on Accurate Wind Measurement ..... Jiang Changjun, Tang Guoyong, Liu Hangyu(142)

Technological Application of Crossing Water Flowing Fault with Curtain Grouting .....	Zhou Leping(145)
Discussion on Partition Construction Method of Unstable Rock Surrounding Control in Adit Inclined Shaft .....	Zhang Fan, Ni Liqiang, Xia Yunlong, et al(149)
Study on Gas Control Technology of Return Airway Corner at Fully Mechanized Caving Face in Large-scale Goaf .....	Shangguan Liangliang, Liu Xingle, Li Zhiyong, et al(152)
Discussion on Deep Structure of Anyuan Colliery .....	Liu Haiyun, Peng Qunlun(155)
Discussion on crack angle of coal pillar protection in Yongshan River along Yangou Coal Mine .....	Liu Weicai, Wang Qi(158)
Prediction and Measures of Influence of Coal Mining on Basic Farmland Subsidence .....	Zhang Yang, Luo Zezhong, Zhong Zicheng(160)
Discussion on Improving Roof Management in Mines .....	Huang Guorui(163)
Numerical Simulation Study on Overlying Strata Deformation Failure Rules in Multi-Coal Seam Mining .....	Wu Xiaohui, Liu Shaohua, Ye Yongfang(166)
Technical Discussion on Efficient and Economical Cement Composite Shotcrete .....	Ma Denglu, Zhao Liantao(169)
Technical Points on Frozen Boring Project .....	Zhang Jianyan(172)
Optimized Transformation on Track Transformation System in Ohobrak Colliery .....	Tian Qiuxiang(174)
Transformation Application of Building on Stilts Mancege Automation in Shangzhuang Colliery .....	Chen Liang, Xiong Xiaobing, Yang Huijun, et all(177)
Discussion on Ground 6 kV Power-supply On-line Monitoring System .....	Yu Xinfang, Wang Xinzhi, Wu Jiawei(179)
Transformation of Underground Water Supply System and Application of Remote Monitoring .....	Bu Da, Liu Ya, Wang Mingqin(183)
Simple and Practical Optimization Methods .....	Li Xianguo(186)
Discussion on Power Supply and Blocking Control in Local Ventilator in Mines .....	Lin Fengying(189)

## Technology & Experience

Practice on Water-resisting Solidification with Rigid Curtain Grouting in Fault Fracture Zone .....	Peng Wen, Kong Chao(193)
Practice on Accurate-positioning Beam Cavity Construction in Kilometer-deep Shaft .....	Zhang Yuanbao, Guo Zhongkai(196)
Application Analysis of Fresh Aquifer Sealing Process in Gas Drainage Drilling .....	Yuan Guisheng, Yang Huijun, Xiong Huirong, et al(198)
Gas Comprehensive Control Technology in Initial Mining Period of Protective Layer Mining Face .....	Xu Xuewen, Yu Kuanguang(201)
Design and Application of Geomantic Omen Linkage Drilling Dust Removal Device .....	Liu Houming, Kong Baogen, Yu Yonghui(204)
Case Analysis of Selection of Twist Direction of Steel Wire Rope and Rotation Direction of Drum Score .....	Fan Fuhan, Dai Wei, Huang Wei, et al(206)
Operation Design of Underground Automatic Drainage Control System in Mines .....	Chen Qihui(209)
Structure Improvement of Coal Mine Scraper Loader .....	Li Wenhua, Zhang Shuo, Sun Xiang(211)
Production Application of Super Cyclone in Qinan Branch of Huaibei Coal Preparation Plant .....	Wang Jun, Li Chunxu, Liu Feng, et al(214)
Application of Intelligent Flotation System in Jisan Coal Preparation Plant .....	Fu Lingyi, Guo Zhentao, Wang Biqu, et al(217)
Application Analysis of Comprehensive Fire Prevention and Control Measures in 702 Fully Mechanized Coal Face .....	Yang Huijun, Tu Jinhui, Yuan Guisheng(219)

## Management

Analysis of Safety Control System Shortage and Unsafe Behavior in Coal Mines .....	Gao Fei, Zhang Chao, Zhao Zilong, et al(221)
Six Accident Risks before the Close of Jiangxi Small Coal Mines .....	Wei Leping(224)
Discussion on Status and Countermeasures of Ventilation Safety of Township Coal Mines in Feng cheng .....	Zhu Yan, Lai Xun, Xu Fangqi(226)
Research on New Concept of Coal Mine Safety .....	Cai Zhenghua, Luo Huangyan(230)
Discussion on Hidden Danger and Risk Management Measures of Vertical Shaft Lifting System .....	Yang Lijun, Zhu Yan, Ding Jianghan(233)

## Collery Safety

Financial Analysis of Project Financing .....	Zhu Yanxiang, Cao Qing(236)
---	-----------------------------

翻译: 彭晓娟, 应红雨

Translator: Peng Xiaojuan, Ying Hongyu