



Q K 1 7 2 2 5 1 6

ISSN 1006-2572

CN 36-1121/TD

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

# 江西煤碳科技

JIANGXI COAL SCIENCE & TECHNOLOGY

3

2017

江西省煤炭学会

江西省能源集团公司

江西省煤炭经济研究会

江西省煤炭工业科研院所

主办

ISSN 1006-2572



9 771006 257002

万方数据

# Contents

## **Collery Safety**

The application and effect analysis of ground drilling liquid nitrogen perfusion* in fire prevention in coal mine .....	He Yifei(1)
Practice and Discussion on Fully-mechanized Mining of Protective Layer in Deep Inclined Thin Seam .....	Zheng Jun(5)
Application of Comprehensive Detection Technology in Gas Geology Advanced Detection .....	Ren Haibo(9)
Optimization of Development Scheme in Large Mine .....	Wang Limeng(13)
Application of Safety Construction Support Technology in Soft Rock Coal Seam Roadway .....	Ju Erxiao(16)
Practical Research on Hydraulic Fracturing of Directional Long Drilling in Soft Coal Seam .....	Liu Haijin(20)
Application of Carbon Dioxide Blaster Antireflection Technology in Low Gas Permeability Coal Seam .....	Yang Jinlong(24)
Numerical Simulation Research of Abutment Pressure of Hard Roof in Fully Mechanized Coal Face .....	Zhu Mengmeng(26)
Application of Transient Electromagnetic Method in Seepage Detection in Coal Mine Goaf .....	Zhao Dianbo(30)
Field Measurement Study on Strata Behavior Law in "Two Hard" Thin Coal Seam at Fully Mechanized Coal Face .....	Hu Yueqing(34)
Study and Construction Application of Rig Method of Long Distance High Level Suction Roadway .....	Zhao Jingyuan(36)
Research and Application of Control Equipment Sliding Technology at Large Mining Height Face .....	Gao Peng(39)
Mechanism Analysis of "RWSF" System Instability in Fully-mechanized Sublevel Caving Face of Steeply Dipping Seam .....	Liu Haichen(41)

## **Thematic discussion**

Design and Application of Laser Anti-tear Device for Belt conveyor .....	Liu Jinhai(45)
Application of Combined Supporting Technology in Soft Rock Roadway .....	Du Xiaorong(48)
Optimization Design of Supporting Technology in Fault Fracture Zone of Roadway .....	Zhang fei(50)
Application of Floor Heave Control Technology on Deep Soft Rock Roadway .....	Yan Xiaobin(53)
Geological Factors Analysis and Prevention Control of Hidden Disasters in Zhengshan .....	CollieryPang Chunbin(56)
Gas Migration Rule and Influencing Factors at Fully Mechanized Coal Face .....	Wang Zhongjiang(59)
Analysis of Geological Disasters in Longnan County .....	Gao Hongyuan,Xia Weiping(63)
Technical Transformation of Waste Stone Exhaust System on the Ground of No.1 Colliery of Yangquan Coal Industry Group Co., Ltd. ....	Dong Xin(66)
Application of Dust Removal Technology for Deep-hole Water Infusion at Fully Mechanized Coal Face .....	Zhu He(69)
Discussion on Cut Construction Technology of Large Section on Close Distance Coal Seam .....	Zhang Rudong(73)
Application of Aerial Photogrammetry Technology in Topographic Mapping in Ruijin City .....	Xu Qin(76)
Gas Extraction Transformation of Ring Shaped Network in No.1 Colliery of Yangquan Coal Industry Group Co., Ltd. ....	Ding Zhenjie(80)
Liability Analysis of Scraper Conveyor in Coal Preparation Plant .....	Zhang Xiaobin(82)
Study on Mining Influence of 15# Coal Seam of Sijiazhuang Coal Industry Co., Ltd. ....	Zhao yuepeng(85)
Parameter Optimization of Bolt Net Support for Hard Roof Gob-side Entry Retaining .....	Peng Chao(88)

Practice of Gas Comprehensive Control at Large Mining Height Fully Mechanized Coal Face .....	Zuo Shijun(92)
Study and Application of Open Excavating Technology in Super High Roadway under Complex Conditions .....	Xu Yazhou(95)
Emission of Water-gushing Amount and Prevention Measures of the Roof in Working Face .....	Zhang Xiaogang(97)
Application of UAV Aerial Survey in 1: 2000 Topographical Survey in Hudi Mining Area .....	Huang Naibao, Wang Jing(101)

### Problem Probe

Application of Finger Oral in the Safety Management of Coke Making Enterprises ...	Zhang Fangjiang(104)
Application of Support Technology in Broken Roof of Large-bore Roadway with Soft Rock .....	Wang Qingjie(106)
Discussion on Vibration Signal Denoising in Shearer Based on Wavelet Packet Analysis .....	Zhang Genping(109)
Analysis of Gob-side Roadway Support at Isolated Working Face .....	Liu Dawei(112)
Application of Automatic Backwashing Device with High-press Emulsion Filtration .....	Li Bin(116)
Practice on Roadway Support in Fracture Zone of Soft Rock structure .....	Hou Zhixing(118)
Discussion on Mine Safety Management Based on AHP .....	Xing Dali(121)
Proposition of Unmanned Monitoring System of Fan Based on Multi-agent .....	Gao Yongsheng(124)
Analysis of gas migration characteristics in goaf .....	Chen Yujian(127)
Discussion on Monitoring System of Automatic Drainage in Underground Water Sump ...	Wang Ruijun(130)
Application Analysis of Advanced Hydraulic Support at Fully-mechanized Working Face .....	Hao Xiaodong(132)
Application of FRP Bolt in Mining Roadway .....	Li Erze(134)
Application of Coal Mining Technology under Special Geological Condition .....	Zhou Deisheng(137)
Analysis of Support Selection and Adaptability at Fully-mechanized Working Face with Inclined Seam .....	Song Junqi(139)
Application of Modern Mining Technology in Mining Engineering .....	Li Zhiqiang(142)

### Technology & Experience

Application Experiment on CZY-5-typed Line Pan Detacher .....	Zhang Junying(145)
Practice on Special Mining Technology at Fully-mechanized Working Face .....	Wu Qiang(147)
Construction Technology of Crossing Abandoned Roadway in Fully-mechanized Excavation .....	Nan Haiou(149)
Transformation Practice on Transportation System of Mining Area .....	Zhou Xingbang(151)
Application Experiment on Anchor-cable Prestressing Machine .....	Wang Wenlong(154)
Judgement and Control of Up-and-Down of Scraper-trough Conveyer at Fully Mechanized Working Face .....	Pu Huishan(156)
Transformation Practice on Weight-fixed Loading in Skip Hoisting .....	Liang Xiaolong(159)
Innovation and Application of Assembly Technology of Large Mining-Height Hydraulic Support .....	Zheng Yuchun(161)
Application of Rockshow Foam in Sealing and Filling .....	Ma Jinxiu(163)
Optimized Design and Application of Roadway Transportation System in Excavation Roadway .....	Wu Xuemin(165)
Application of EBZ-200-typed Tunneling Machine in No. 1 Colliery of Yangquan Coal Industry Group Co., Ltd .....	An Yuelin(168)
Analysis and Practice of Turnaround Technology at Fully-mechanized Caving Face .....	He Qingshuai(170)
Exploration and Practice on Crossing Gob at Large Mining-height Working Face .....	Ni Huaihua(173)
Design of Auto-sensing Horizontal Sliding Air Door in Inclined Roadway .....	Yin Xiaoyi(176)

# 目 次

## 煤矿安全

地面钻井液氮灌注在煤矿采空区灭火应用分析*	何宜霏(1)
大倾角薄煤层保护层综采实践与探讨	郑军(5)
综合探测在瓦斯地质超前探测中的应用	任海波(9)
大型矿井开拓方案的优化	王立萌(13)
软岩煤层底抽巷安全施工支护技术应用	句二小(16)
定向长钻孔水力压裂在松软煤层中的应用研究	刘海金(20)
CO <sub>2</sub> 爆破增透技术在低透气性煤层中应用	杨金龙(24)
坚硬顶板综采工作面支承压力数值模拟研究	朱萌萌(26)
瞬变电磁法在煤矿采空区积水探测中的应用	赵电波(30)
“两硬”薄煤层综采工作面矿压规律实测研究	胡跃青(34)
长距离“后高抽巷”钻机法施工应用与探讨	赵靖源(36)
大采高工作面控制设备滑动工艺的研究与应用	高鹏(39)
大倾角松软煤层综放采场RWSF系统失稳机理分析	刘海辰(41)

## 专题论述

带式输送机激光防撕裂装置设计与应用	刘金海(45)
联合支护技术在软岩巷道中的应用	杜小荣(48)
煤巷过断层破碎带支护工艺优化设计	张飞(50)
浅谈深部软岩巷道底鼓治理技术的应用	闫孝斌(53)
正善矿隐蔽致灾地质因素分析及防治对策	庞春斌(56)
综采工作面瓦斯运移规律及影响因素	王钟江(59)
龙南县地质灾害特征分析	高红远,夏为平(63)
阳煤一矿地面排矸系统技术改造	董鑫(66)
综采工作面深孔高压注水防尘技术应用	朱河(69)
浅析近距离下煤层大断面工作面切眼施工技术	张汝冬(73)
航空摄影测量技术在瑞金市地形测绘中的应用	许琴(76)
阳煤一矿环形管网瓦斯抽采系统改造	丁真杰(80)
选煤厂刮板输送机可靠性分析	张晓斌(82)
阳煤寺家庄煤业开采15#煤层采动影响研究	赵月鹏(85)
坚硬顶板沿空留巷锚网支护参数优化	彭超(88)
大采高综采工作面瓦斯综合治理实践	左右军(92)
复杂条件下超高巷道开口掘进技术研究与应用	许亚洲(95)
工作面顶板涌水量预测及防治措施	张晓刚(97)
无人机航测在胡底矿区地形测量的应用	黄乃宝,王晶(101)

## 问题探讨

手指口述法在焦化企业安全管理中的应用	张方江(104)
大断面巷道软岩破碎顶板支护技术应用	王庆杰(106)
基于小波包分析的采煤机振动信号去噪探讨	张根平(109)
孤岛回采工作面沿空巷道支护分析	刘大炜(112)
井下乳化液高压自动反冲洗过滤装置的应用	李斌(116)
软岩构造破碎带巷道支护实践	侯志星(118)
基于AHP的煤矿安全管理探讨	邢大力(121)
基于多智能体的无人化风机监控系统构想	高永胜(124)
沙曲矿采空区瓦斯运移特征浅析	陈宇箭(127)
浅谈煤矿井下水仓自动排水监控系统	王瑞军(130)
综采工作面超前液压支架的应用与分析	郝晓东(132)
玻璃钢锚杆在回采巷道的应用	李二则(134)

特殊地质条件下煤矿采煤技术的应用 .....	周德胜(137)
倾斜煤层综采工作面支架选型及适应性分析 .....	宋俊琪(139)
现代化采矿工艺技术在采矿工程中的应用 .....	李志强(142)

**技术经验**

CZY-5型中部槽拆装机在阳煤一矿应用分析 .....	张俊英(145)
浅析综采工作面特殊开采工艺实践 .....	武强(147)
煤巷综掘过小煤窑空巷施工技术 .....	南海鸥(149)
阳煤一矿采区运输系统改造实践 .....	周兴邦(151)
尤洛卡锚索张拉机具在阳煤一矿的应用试验 .....	王文龙(154)
综放工作面溜子上窜下滑的判断分析与控制 .....	蒲会山(156)
阳煤一矿矸石提升定重装载改造实践 .....	梁晓龙(159)
大采高液压支架组装工艺革新与应用 .....	郑玉春(161)
罗克休泡沫在阳煤一矿充填堵漏方面的应用 .....	马锦秀(163)
掘进巷道运输系统优化设计与应用 .....	吴雪敏(165)
EBZ-200型掘进机在阳煤一矿的应用 .....	安月林(168)
综放工作面调头调尾技术分析与实践 .....	何庆帅(170)
大采高工作面过空巷技术的探索与实践 .....	倪怀华(173)
煤矿倾斜巷道自动感应平推式风门应用 .....	尹晓义(176)

**《江西煤炭科技》编辑部声明**

《江西煤炭科技》杂志为中国学术期刊(光盘版)万方数据资源系统、中文科技期刊数据库、中国期刊全文数据库、中国学术期刊综合评价数据库、中国煤炭数字图书馆收录期刊。本刊对发表的文章同时拥有出版电子版、网络版版权,并拥有与其它网站交换信息的权力。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。

**《江西煤炭科技》编辑工作委员会**

总顾问	赵苏启 曾昭和
顾问	林绍华 李松 胡立俭 刘建高 黄登龙 谢志勇 胡圣辉 刘伏生 罗庆贺 邹爱国
	邱少斌 王国琴
主任	林国尧
副主任	郭正义
委员	余子兵 兰祖良 蒋荣 文国华 彭群伦 李春发 吴庭龙 金江涛 吴明发 刘振春
	刘效贤 邱子群 李健 朱琰 袁安辉 项元海 胡中祺 王一峰
协办单位	江西省煤田地质局 中鼎国际工程有限责任公司 江西工业工程职业技术学院 丰城矿务局
	萍乡矿业集团有限责任公司 江西新余矿业有限责任公司 乐平矿务局 江西中煤科技有限责任公司
	江西翼隆矿业有限公司 江西煤矿安全监察局安全技术中心

江西煤炭科技季刊(1979年创刊) JIANGXI COAL SCIENCE & TECHNOLOGY Quarterly (Started in 1979)  
2017年第3期(总第155期) 2017年8月出版 No.3 2017 (Series No. 155) August 2017

主管	江西煤矿安全监察局	Responsible Institution	Jiangxi Bureau of Colliery Safety Supervision
主办	江西省煤炭学会	Sponsor	Jiangxi Coal Society
	江西省能源集团公司		Jiangxi Energy Group Corp
	江西省煤炭经济研究会		Jiangxi Research Institute of Coal Industry
	江西省煤炭工业科学研究所		Jiangxi Research Institute of Coal Industry
编辑出版	《江西煤炭科技》编辑部	Editorial and Publishing Dept.	Editorial Office of Jiangxi Coal Science&Technology
主编	谭武忠	Chief Editor	Tan Wuzhong
责任编辑	岑代全 彭呈喜	Responsible Editor	Cen Daiquan Peng Chengxi
地址	南昌市北京东路23号(330029)	Address	23 Beijing East Street, Nanchang, China(Postcode 330029)
电话/传真	(0791)88326754/87151362	Tel/Fax	(0791)88326754/87151362
电子信箱	jxmtkj@163.com	E-mail	jxmtkj@163.com
印刷	江西晨光彩印包装有限责任公司	Printed by	Jiangxi morning light color printing & preking llc
发行范围	公开发行	Issuing Scope	Public Distribution
订购处	《江西煤炭科技》编辑部	Order Office	Editorial Office of Jiangxi Coal Science&Technology

刊号 ISSN 1006-2572  
CN 36-1121/TD

定价：12.50 元