

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

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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

2

2021

第2期 2021年5月出版

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

ISSN 1006-2572



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江西煤炭科技

JIANGXI MEITAN KEJI

(季刊)

1979 年创刊

2021年第2期(总第170期)

2021年5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

国内标准连续出版物号 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

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目 次

●采矿技术

- 正升煤业矿井工业场地及井筒部署方案优选 李伟,何广宏(1)
采空区下大断面切巷掘进支护工艺优化 张安慎(5)
煤柱下高应力区煤巷矿压显现原因及控制技术 冯智杰(8)
无煤柱“110工法”开采技术应用初探 赵朋,吕怀宝,申涛(11)
店坪煤矿切顶卸压无煤柱护巷技术应用 赵华亮(15)
近距离煤层采空区下方巷道支护技术 赵瑞峰(18)
煤巷过断层应力影响区注浆锚杆支护技术应用 吴波(21)
大采高仰采面煤壁片帮机理及加固技术研究 申建伟(24)
同忻煤矿12901工作面回采巷道加强支护探讨 杨春生(27)
分又厚煤层下分层安全开采技术应用 张伟(30)
采空区下大断面运输巷道支护参数优化选择 韩栋栋(33)
回采工作面补掘工艺巷过断层技术探讨 马越(36)
西铭矿井下巷道断层破碎带围岩控制技术应用 张勇(38)
采面陷落柱及断层发育特征对瓦斯赋存的影响 段伟杰(42)
回采巷道围岩控制支护技术应用 佟洪广(45)
22203工作面矿压监测与结果分析 吴建红(49)
掘进巷道破碎顶板支护技术应用 孙军权(52)
西铭煤矿煤巷围岩物理力学参数测试 刘云鹤(55)
东曲煤矿充填开采工艺技术应用探讨 刘斌(58)
连采掘进巷道稳定性控制技术探讨 郭鹏(61)
浅谈掘进机在大运煤矿的应用 刘志强,雷洪华,万江斌(64)
2303综放工作面过空巷技术探讨 刘洋(66)
煤峪口矿8605工作面端面顶板管理技术探讨 魏建坤(69)
综采工作面大断面切眼围岩支护技术 郭洪臣(71)
煤巷悬臂式掘进机快速截割工艺探讨 李杰,丰栗谦,石岩(74)
20103工作面矿压显现特征与支架选用分析 贾俊英(76)
破碎顶板切眼扩帮安架同步新工艺技术应用 田磊(79)
大直径定向钻孔钻进工艺在寺河矿的应用 郭青(81)
放顶煤回采初始阶段沿空留巷矿压分析 王盖克(84)
干河煤矿2-106工作面运输巷支护技术应用 李军军(88)
2104巷支护参数优化与支护效果模拟 霍志强(91)
掘进巷道过断层施工技术应用 郭鑫煜(94)
全风压风井建井期间大吊桶提矸系统设计应用 张品峰(96)
1303(上)综采面矿压显现特征实测分析 张华杰(99)
小峪煤矿5102巷道探测及支护技术 高建洋(102)
隆安煤矿邻近煤层开采工作面煤柱尺寸确定 闫东(105)
综采不规则工作面旋转回采工艺应用分析 费晋华(108)
新元矿3107工作面充填留巷支护技术探讨 王云(111)
煤巷锚网索支护断面欠佳原因分析与对策 万林水(114)
厚硬砂岩顶板水压致裂技术的应用 贾晨(116)
破碎围岩巷道变形因素分析及支护优化设计 韩世栋(119)

●地测防治水技术

于都地区水稻籽实-根系土系统硒含量影响因素研究

<p>Jiangxi Coal Science & Technology JIANGXI MEITAN KEJI (Quarterly) Started in 1979</p> <p>No. 2 2021 (Series No. 170) February 2021</p> <p>Responsible Institution Jiangxi Bureau of Colliery Safety Supervision</p> <p>Sponsor Jiangxi Coal Society Jiangxi Energy Group Limited company Jiangxi Research Institute of Coal Industry Jiangxi Research Institute of Coal Industry</p> <p>Editorial and Publishing Dept. Editorial Office of Jiangxi Coal Science&Technology</p> <p>Address No.23, Beijing east road, nanchang, jiangxi (330029)</p> <p>Chief Editor Wu Yinfu Responsible Editor Cen Daiquan Peng Chengxi Tel/Fax (0791)88326754 E-mail jxmtkj@163.com Issue 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 25.00 / One Issue</p>	<p>..... 刘永旭,米振华,吴 炜(124) 基于瞬变电磁法的采空区探测研究 赵磊磊(128) 南安市某滑坡的稳定性分析及边坡治理设计 汤 慧(131) 瞬变电磁法在采面顶板岩层富水区的探查应用 ... 常丰国(134) 高密度电法在赣南地区找水中的应用 陈新党,付 波,项龙云(137) 万山红地区长石矿床地质特征及成因浅析 武 杨,黄嗣琪(141) 槽波超前探测巷道地质异常的空间位置 孟晓霞(144) 2-216工作面上部老空水探测与防治 贾金凤(147) 内蒙古鲁新煤矿6煤层开采顶板突水性预测 刘地福,周 胜(150) 工作面底板含水层的探测与注浆防突水实践 张 琅(153) 赣县等地土壤硒含量影响因素探讨 吴 炜,米振华,刘永旭(156) 察哈素煤矿3101工作面地表沉降观测与分析 陶彦名,贾江伟,燕杰星(160) 石上井田B₄煤层煤质特征及变化规律研究 邹爱国,汪成钵(163) 丰城安源组岩煤层特征与对比* ... 肖玉如,祝 强,肖泉莹(167) 峡江县农村宅基地和农房调查登记发证实践 杨晓华(171) 天河煤矿深部和外围找煤及建议* 祝 强,饶玉彬(173)</p> <p>●通风安全技术 干河煤矿奥灰水带压开采安全性评价 杨士春(176) 煤破碎过程中CO产生量变化规律实验研究 杜 楠(180) 综采面下邻近煤层瓦斯抽放技术应用探讨 张晓兵(183) 综采放顶煤工作面综合防灭火技术应用 闫晓斐(186) 综采工作面瓦斯治理技术实践 宋海波(189) 厚煤层分层开采工作面瓦斯治理技术探讨 李会云(192) 综放工作面防灭火综合治理技术应用 刘 靖(195) 综合防灭火技术在采空区中的应用 王利文(198) 2-216工作面粉尘分布规律及防尘技术应用 常高峰(201) 18403工作面瓦斯抽采方案探析 赵凯玉(204) 综掘工作面粉尘运移规律与防尘技术初探 张 强(207) 束管监测系统在煤层自然预测预报中的应用 张剑青(210) 综采工作面瓦斯抽采技术实践 曹文杰(213) 浅析如何避免乳胶基质泵压力超高联锁停机现象 ... 白代文(217)</p> <p>●机电信息化技术 浅析寺家庄选煤厂全入洗技术改造实践的体会 马富平,王和平(219) EBZ260H型掘进机截割部不同工况下的强度分析 ... 裴 翔(222) 基于ABAQUS的SGZ1000型刮板机中部槽结构强度分析 原鹏程(225) 皮带输送机驱动架改造设计与实践 李振江(227) 叠层高频振动细筛在选煤厂技术改造中应用 马 瑞(230) 综采工作面智能供液系统设计和应用 史肖华(233) 浅谈“机械手”在晋能制造中央机厂的应用 于 华(236) 悬臂式掘进机惯性测量系统的改进与试验 张国喜(238)</p>
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Contents

Mining Technology

Scheme Comparison of Industrial Site and Shaft Arrangement in Zhengsheng Coal Industry Co. Li Wei, He Guanghong(1)
Optimization of Supporting Technology for Large Section Cut Roadway in Goaf Zhang Anshan(5)
Causes and Control Technology of Strata Behavior at High Stress Area under Pillar Feng Zhijie(8)
Application of Mining Technology of No Pillar “110 Construction Method” Zhao Peng, Lv Huabao, Shen Tao(11)
Discussion on Application of Roof Cutting Pressure Relief Non-pillar Roadway Protection Technology in Dianping Colliery Zhao Hualiang(15)
Technical Scheme and Application of Roadway Support in Goaf of Close Distance Coal Seam Zhao Ruifeng(18)
Application of Grouting Bolt Supporting Technology in Stress Influence Zone of Roadway Crossing Fault Wu bo(21)
Study on Rib Spalling Mechanisms and Reinforcement Technology at Up-dip Mining Face of Large Mining Height Shen Jianwei(24)
Discussion on Strengthening Support of Stoping Roadway in 12901 Working Face of Tongxin Coal Mine Yang Chunsheng(27)
Application of Safe Mining Technology under the Bifurcated Thick Coal Seam Zhang Wei(30)
Optimal Selection of Support Parameters of Large Section Transportation Roadway in Goaf Han Dongdong(33)
Discussion on Technology of Making up Process Roadway through Fault in Working Face Ma Yue(36)
Application of Surrounding Rock Control Technology in Fault Fracture Zone of Underground Roadway in Ximing Colliery Zhang Yong(38)
Influence of Mining Face Subsided Column and Fault Development Characteristics on Gas Occurrence Duan Weijie(42)
Research and Application of Controlling and Supporting Technology for Surrounding Rocks of Mining Roadway Tong Hongguang(45)
Mine Pressure Monitoring and Result Analysis of 22203 Working Face Wu Jianhong(49)
Application of Broken Roof Support Technology in Excavation Roadway Sun Junquan(52)
Testing Research of Physical and Mechanical Parameters of Surrounding Rocks in Coal Roadway of Xining Colliery Liu Yunhe(55)
Discussion on Application of Filling Mining Technology in Dongqu Colliery Liu Bin(58)
Discussion on Stability Control Technology of Continuous Mining Laneway Guo Peng(61)
Application of Roadheader Technology in Dayun Colliery Liu Zhiqiang, Lei Honghua, Wan Jiangbin(64)
Technical Research of Crossing Abandoned Roadway in 2303 Fully Mechanized Caving Face Liu Yang(66)
Discussion on End-face Roof Management Technology of 8605 Working Face in Meiyukou Colliery Wei Jiankun(69)
Supporting Technology of Surrounding Rock with Large Section Open-off Cut in Fully Mechanized Mining Face Guo Hongchen(71)
Discussion on Rapid Cutting Technology of Boom-type Roadheader in Roadway Li Jie, Feng Liqian, Shi Yan(74)
Analysis on Characteristics of Strata Behavior and Support Selection in 20103 Working Face Jia Junying(76)
Application of New Process Technology for Synchronization of Cutting Hole Side Slope Extension and Support Installing in Broken Roof Tian Lei(79)
Application of Large Diameter Directional Drilling Technology in Sihe Colliery Guo Qing(81)
Analysis of Mine Pressure in the Initial Stage of Mining in Gob-side Entry Retaining with Top Coal Caving Wang Gaike(84)
Research on Supporting Technology of Transport Lane in 2-106 Face of Ganhe Colliery Li Junjun(88)
Optimization of Supporting Parameters and Simulation of Supporting Effect of Lane 2104 Huo Zhiqiang(91)
Application of Construction Technology for Excavation Roadway Crossing Fault Guo Xinyu(94)
Design and Application of Gangue System with Large Kibble in Air Shaft During Well Construction Zhang Pinfeng(96)
Analysis of Characteristics Monitoring of Strata Behavior at 1303 (upper) Fully Mechanized Coal Face Zhang Huajie(99)
Research on Tunneling and Supporting Technology of 5102 Roadway in Xiaoyu Colliery Gao Jianyang(102)
Research on Size of Coal Pillars in Adjacent Coal Seam Mining Face in Long'an Colliery Yan Dong(105)
Application Analysis of Revolving Mining Technology in Irregular Working Face of Fully Mechanized Mining Fei Jinhua(108)
Discussion on Supporting Technology with Retaining Roadway by Filling at 3107 Working Face Wang Yun(111)
Reason analysis and countermeasure of coal roadway anchor net cable support section unsatisfactory Wan Linshui(114)
Application of Hydraulic Fracturing Technology in Roof with Thick and Hard Sandstone Jia Chen(116)
Deformation factor analysis and support optimization design of roadway with broken surrounding rock Han Shidong(119)

Water Control Technology in Geological Survey

Study on Influential Factors of Selenium Content in Rice Seed and Root-soil System in Yudu District	Liu Yongxu,Mi Zhenhua,Wu Wei(124)
Study on Goaf Exploration Based on Transient Electromagnetic mMethod	Zhao Leilei(128)
Stability Analysis of Landslide and Slope Treatment	Tang Hui(131)
Application of Transient Electromagnetic Method in Exploring Water-rich Area in Roof Strata at Working Face	Chang Fengguo(134)
Selection and Application of High-density Electrical Device in Water Prospecting	Chen Xindang,Fu Bo,Xiang Longyun(137)
Analysis of Geological Characteristics and Genesis of Wanshanhong Feldspar Deposit	Wu Yang,Huang Siqi(141)
Application of Channel Wave Advanced Detection of Space Position of Roadway Geological Anomaly	Meng Xiaoxia(144)
Water Detection and Prevention in Overlying Goaf of 2-216 Working Face	Jia Jinfeng(147)
Prediction of Roof Water Outburst in Mining No. 6 Coal Seam in Luxin Colliery	Liu Difu,Zhou Sheng(150)
Practice on Detection of Floor Aquifer and Water Outburst Prevention by Grouting	Zhang Lang(153)
Discussion on Influential Factors of Soil Selenium Content in Some Counties of Ganzhou City	Wu Wei,Mi Zhenhua,Liu Yongxu(156)
Study and Observation on Surface Subsidence at 3101 Working Face of Chahasu Colliery	Tao Yanming,Jia Jiangwei,Yan Jiexing(160)
Study on coal quality characteristics and change rule of B4 coal seam in shishang mine field	Zou Aiguo,Wang Chengbo(163)
Characteristics and Contrast of Rock Coal Seam of Anyuan Formation —Taking Jiangping Mining Area for Instance*	Xiao Yuru,Zhu Qiang,Xiao Nieying(167)
Discussion on Survey and Registration Certificate of Rural Homestead and Household in Xiajiang County	Yang Xiaohua(171)
Progress of deep & peripheral coal prospecting in Tianhe coal mine and suggestions for further work,Jiangxi Province*	Zhu Qiang,Rao Yu-bin(173)

Ventilation Safety Technology

Safety Evaluation of Mining under Pressure with Ordovician Limestone Water	Yang Shichun(176)
Experimental Study on CO Yield Quantity Change Law in Process of Coal Crushing	Du Nan(180)
Application of Gas Drainage Technology in Lower Adjacent Seam at Fully-mechanized Working Face	Zhang Xiaobin(183)
Application of Comprehensive Fire Prevention and Extinguishing at Top-coal Caving Face	Yan Xiaofei(186)
Study and Practice on Gas Control Technology at Fully-mechanized Working Face	Song Haibo(189)
Discussion on Gas Control Technology in Slicing Mining Face with Thick Coal Seam	Li Huiyun(192)
Application of Comprehensive Control Technology of Fire prevention and Extinguishing at Fully-mechanized Working Face	Liu Jing(195)
Application Analysis of Comprehensive Fire Prevention and Extinguishing Technology in Goaf	Wang Liwen(198)
Dust Distribution Law and Application of Dust Prevention Technology at 2-216 Working Face	Chang Gaofeng(201)
Discussion on Gas Drainage Scheme at Working Face with Coal and Gas Outburst	Zhao Kaiyu(204)
Discussion on Dust Migration Law and Dust Prevention Technology at Fully-mechanized Excavation Face	Zhang Qiang(207)
Application of Tube-bundles Monitoring System in Seam Spontaneous Combustion Prediction	Zhang Jianqing(210)
Practice on Comprehensive Gas Control Technology at Fully-mechanized Working Face	Cao Wenjie(213)
How to avoid the phenomenon of super high pressure interlock of emulsion matrix pump	Bai Daiwen(217)

Electromechanical Informatization Technology

Transformation Practice on Full Wash Technology in Sijiazhuang Coal Preparation Plant	Ma Fuping,Wang Heping(219)
Intensity Analysis of Cutting Part in EBZ260H-typed Roadheader under Different Working Conditions ... Analysis of Structural Strength of Middle Pan in SGZ1000-typed Scraper Conveyor Based on ABAQUS	Pei Xiang(222)
Transformation Design and Practice on Driving Arm of Belt Conveyor	Yuan Pengcheng(225)
Transformation Design and Practice on Driving Arm of Belt Conveyor	Li Zhenjiang(227)
Application of Laminated High-frequency Vibrating Fine Screen to Technological Transformation in Coal Preparation Plant	Yu Hua(236)
Design and Application of Intelligent Solution Supply System at Fully-mechanized Working Face	Ma Rui(230)
Application of Manipulator in Jineng Central Machinery Factory of Equipment Manufacturing	Shi Xiaohua(233)
Transformation and Experiment on Inertial Measurement System in Cantilever Roadheader	Zhang Guoxi(238)

翻译:彭晓娟,应红雨

Translator:Peng Xiaojuan,Ying Hongyu