

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——数字化期刊群全文上网期刊
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

2

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

万方数据

江西煤炭科技

第二期
二〇一八年五月

JIANGXI COAL SCIENCE & TECHNOLOGY NO.2
2018.05

江西煤炭科技

(季刊)

-----1979年创刊-----

2018年第2期(总第158期)

2018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 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

芦村一号煤矿开拓方式的确定* 王 晓(1)

地球物理测井在煤层气勘探开发中的应用* 苗 峰(5)

成庄煤层气区块15号煤层气储层物性及特征研究*
..... 李文桃(8)

赣南地区萤石矿床成矿规律及勘查方向的探讨
..... 陈 铖,陈四宝,成绪光(12)

地面钻井瓦斯抽采效果分析 秦金辉(17)

煤矿开采中的地应力特点与运用分析 杜智慧(21)

薄煤层坚硬顶底板回采巷道围岩控制技术研究 ... 李四清(24)

综放工作面回风顺槽受二次采动影响支护技术 ... 王军伟(29)

破碎围岩巷道新型支护技术研究 李久云(32)

薄煤层综采面切眼布置的创新技术探讨 董文龙(35)

松软破碎围岩巷道支护及快速掘进研究 王 宁(38)

大采高工作面超前支架支护技术应用探讨 付培冬(41)

综采工作面切眼采煤机扩削工艺实践
..... 熊辉荣,黄斯保,杨建平,涂金辉(44)

煤矿机械中齿轮和轴承故障的诊断分析 聂雁西(47)

巷道底板软弱夹层底鼓治理技术 黄忠福(50)

基于TRT技术的矿山井下地质超前预报 赵向阳(53)

中厚煤层工作面回采率提高措施 韩 强(56)

大断面巷道冒顶区域安全支护技术措施 王 宁(58)

印尼中加里曼丹DBK矿区煤炭资源特征及评价
..... 陈文华,陈亮伟,皮志强(61)

同忻煤矿装车站给料系统技术改造 王佃敏(65)

坚硬顶板煤巷合理支护方式探讨 李 云(68)

仰孔分段注水法钻探与高抽巷优化布置研究 吕立斌(71)

塔山煤矿大巷输送机机头硐室导硐施工技术
..... 张 帆,黄建亮,谢芝明(74)

●问题探讨

煤矿井下防爆胶轮车运输线路改造探讨 冯晨明(77)

寺家庄矿井综合水文地质浅析 陈鹏宇(79)

综采工作面采煤机开机率影响因素探讨 董跃文(81)

大采高综采工作面设备配置及采煤工艺分析 刘金龙(84)

浅谈综采工作面过冲刷带的开采实践 胡立功(86)

综放工作面过断层方案研究分析 张玉成(89)

Jiangxi Coal Science & Technology

(Quarterly)

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

No. 2 2018 (Series No. 158)

May 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 & Prepress Co., Ltd.

List Price 15.00 / One Issue

煤矿井下无极绳绞车选型设计探讨 周 瑞(91)
网络信息技术在煤矿机电管理中的应用 欧世彬(93)
煤矿井下定向钻进技术应用探讨 李振江(96)
综采工作面回采接替方案优化探讨 武庆凯(99)
浅谈综放工作面末采段顶板控制技术 李晓飞(101)
综采放顶煤工作面粉尘防治技术探讨 张永禄(103)
采煤机进刀截割技术思考 崔俊鹏(105)
大采高工作面运输设备选型验算 毕志远(107)
ZWY-120/55L型挖掘式装载机的应用探讨 雷晓林(110)
近距离煤层大断面切巷扩安安装同步施工技术 ... 姬 博(112)

●技术经验

双绳牵引单轨吊车选型设计计算 杜 帅(115)
特厚煤层巷道高强度钢带支护
..... 谢芝明,袁 佳,张 帆,夏云龙(118)
房柱式机械化开采工艺应用 赵洽宇(121)
10201综采工作面快速搬家实践 刘显验,李雪莲(124)
发电厂给煤系统防堵塞综合治理 刘宇梅(127)
疏放水孔在阜生煤业排水系统改造中的应用 ... 巨亚静(129)
EBZ160型掘进机掘锚护探一体化改造实践 赵海龙(132)
壳牌煤气化系统磨煤部分改造措施 郭建伟(135)
壳牌煤气化装置排渣系统技术改进探究 李家璐(137)
近距离煤层采空区下综采面过断层技术实践 ... 庞启明(139)
专用搬家设备在综采工作面倒换中的应用 周宏伟(141)
胶带输送机提高运输能力措施浅析 曹 宇(143)
运输大巷锚网索支护控制技术应用实践 明 洋(146)
浅谈综采工作面过断层技术实践 杨 阳(149)
ZDY-4200LPS(A)型钻机在阳煤一矿试验 王大勇(151)
综放工作面过空巷工艺的探讨 任海鹏(153)

●煤矿安全

地面筒仓下口技术改造治理瓦斯积聚 陈瑞勇(156)
浅谈煤矿水灾事故发生原因及防治方法 刘 伟(159)
煤矿顶板事故原因分析与管理措施研究 李 强(162)
无线宽带网络技术在正佳煤业井下应用 ... 阴晋峰,高 颖(165)
浅议煤矿企业如何加强安全生产监管 裴志海(167)
浅谈煤矿顶板安全管理 胡江波(170)
煤矿企业材料成本管理与控制初探 刘保龙(172)
浅析煤矿安全管理系统及功能 李铖翔(174)

Contents

Topic Exposition

- Determination of Development Mode in Lucun No. 1 Colliery* Wang Xiao(1)
- Application of Geophysical Logging in CBM Exploration and Development* Miao Feng(5)
- Research on Physical Properties and Characteristics of No.15 Coalbed Gas Reservoir
in Chengzhuang CBM Block* Li Wentao(8)
- Discussion on Mineralization Regularity and Exploration Orientation
of Fluorite Deposit in Southern Jiangxi Chen Cheng, Chen Sibao, Cheng Xuguang(12)
- Analysis of Gas Drainage Effect in Surface Borehole Qin Jinhui(17)
- Application Analysis of Ground Stress Characteristics in Coal Mining Du Zhihui(21)
- Study on Surrounding Rock Control Technology at Hard Roof and Floor Gateway
with Thin Coal Seam Li Siqing(24)
- Support Technology in Return Crossheading Influenced by Secondary Mining
at Fully-mechanized Working Face Wang Junwei(29)
- Study on New Support Technology at Roadway with Broken Surrounding Rock Li Jiuyun(32)
- Probe into Innovative Technology of Open-off Cut Layout
at Fully-mechanized Working Face with Thin Seam Dong Wenlong(35)
- Study on Support and Rapid Drilling at Roadway with Soft and Broken Surrounding Rock ... Wang Ning(38)
- Discussion on Advanced Support Technology at Large Mining-height Working Face Fu Peidong(41)
- Practice on Shearer Expanding Process in Open-off Cut at Fully-mechanized
Mining Face Xiong Huirong, Huang Sibao, Yang Jianping, Tu Jinhui(44)
- Diagnostic Analysis of Gear and Bearing Faults in Coal Mine Machinery Nie Yanxi(47)
- Control Technology of Floor Heave in Roadway Floor with Weak Interlayer Huang Zhongfu(50)
- Geological Advanced Prediction in Underground Mine Based on TRT Technology Zhao Xiangyang(53)
- Measures of Improving Recovery Rate at Working Face with Medium-thick Coal Seam Han Qiang(56)
- Research on Safety Support Measures in Roof - fall Area at Large section Roadway Wang Ning(58)
- Characteristics and Evaluation of Coal Resources of DBK Mining Area in Kalimantan,
the Middle Part of Indonesia Chen Wenhua, Chen Liangwei, Pi Zhiqiang(61)
- Technological Transformation on Feeding System in Loading Station
of Tongxi Colliery Wang Dianmin(65)
- Discussion on Reasonable Support Method in Roadway with Hard Roof Li Yun(68)
- Study on Drilling with upward-hole Separated Injection and Optimal Layout
of High-level Suction Roadway Lv Libin(71)
- Pilot Tunnel Construction in Conveyor Head Chamber at Roadway
of Tashan Colliery Zhang Fan, Huang Jianliang, Xie Zhiming(74)

Problem Probe

- Discussion on Transportation Route Reconstruction
of Explosion-proof Rubber-tyred Vehicle Feng Chenming(77)
- Analysis of Comprehensive Hydrological Geology in Sijiazhuang Colliery Chen Pengyu(79)
- Discussion on Influencing Factors of Opening Rate of Shearer
in Fully-mechanized Coal Face Dong Yuewen(81)
- Analysis of Equipment Allocation and Mining Technique
at Large Mining Height Fully-mechanized Working Face Liu Jinlong(84)
- Discussion on Mining Practice of Overwash Belt of Comprehensive
Mining Surface Hu Ligong(86)
- Research and Analysis of Passing through Fault Scheme
at Fully Mechanized Caving Face Zhang Yucheng(89)
- Probe into Selection Design of Endless Rope Towing Winch
in Coal Mine Underground Zhou Rui(91)
- Application of Network Information Technology in Electromechanical Management
in Coal Mines Ou Shibin(93)

Practical Research on Directional Drilling Technology in Coal Mine Underground	Li Zhenjiang(96)
Optimization Discussion on Stopping Alternative at Fully Mechanized Coal Face	Wu Qingkai(99)
Discussion on Roof Control Technology of Last Cutting Stope at Fully Mechanized Caving Face	Li Xiaofei(101)
Probe into Dust Prevention and Control Technology in Fully Mechanized Top Coal Caving Face	Zhang Yonglu(103)
Discussion on Feed Cutting Technology of Shearer	Cui Junpeng(105)
Selection Calculation of Transport Equipment at Large Mining Height Face	Bi Zhiyuan(107)
Application of ZWY-120/55L Backhoe-loader	Lei Xiaolin(110)
Synchronous Construction Technology of Brush Installation in Large Section Cut Lane of Close Distance Coal Seam	Ji Bo(112)

Technology & Experience

Design and calculation of type selection for two-rope traction monorail crane	Du Shuai(115)
High strength steel belt support for coal seam roadway with Super thick	Xie Zhiming, Yuan Jia, ZhangFan, XiaYunlong(118)
Application of Room and Pillar Mechanization Mining Technology	Zhao Zhiyu(121)
Practice on Rapid Moving in 10201 Fully Mechanized Coal Face	Liu Xianyan, Li Xuelian(124)
Comprehensive Treatment of Coal Feeding System Anti-clogging in the Power Plant	Liu Yumei(127)
Application of Drain Hole in Drainage System Transformation in Fusheng Coal Industry Co., Ltd.	Ju Yajing(129)
Transformation Practice on Integration of Drilling, Bolting and Supporting of EBZ160 Roadheader	Zhao Hailong(132)
Transformation Measures of Coal Mill of Shell Coal Gasification System	Guo Jianwei(135)
Technical Improvement of Slag Discharge System of Shell Coal Gasification Device	Li Jialu(137)
Practice on Passing through Fault at Fully Mechanized Coal Face in Goaf in Close Distance Coal Seam	Pang Qiming(139)
Application of Special Moving Equipment in Switch of Fully Mechanized Coal Face	Zhou Hongwei(141)
Analysis of Improving Transport Capacity Measures of Belt Conveyor	Cao Yu(143)
Practice on Control Technology of Cable Anchor Support in Transportation Roadway	Ming Yang(146)
Practice on Passing through Fault Technology in Fully Mechanized Coal Face	Yang Yang(149)
Practice on ZDY-4200LPS (A) Drilling Rig in No. 1 Colliery, Yangquan Coal Industry Group Co., Ltd	Wang Dayong(151)
Practice and Probe into Passing through Abandoned Roadway Technology in Fully Mechanized Caving Face	Ren Haipeng(153)

Colliery Safety

Technology Transformation on Lower Mouth of Ground Silo to Control Gas Accumulation	Chen Ruiyong(156)
Discussion on Water Accident Causes and Control Methods in Mine	Liu Wei(159)
Study on Mine Roof Accident Analysis and Management Measures	Li Qiang(162)
Application of Wireless Broadband Network in Underground Coal Mine	Yin Jinfeng, Gao Ying(165)
Discussion on How to Strengthen Safety Production Supervision in Coal Mine Enterprises	Pei Zhihai(167)
Discussion on Roof Safety Management in Mine	Hu Jiangbo(170)
Discussion on Material Cost Management and Contro in Coal Mine Enterprises	Liu Baolong(172)
Analysis of Safety management System and Function in Coal Mines	Li Chengxiang(174)

翻译:彭晓娟,应红雨

Translator: Peng Xiaojuan, Ying Hongyu