

江西省优秀科技期刊

万方数据——数字化期刊群全文入网期刊

中国期刊全文数据库收录期刊

中国煤炭数字图书馆全文收录核心期刊

中国学术期刊(光盘版)全文收录期刊

中国煤炭技术与设备网入网期刊

中国核心期刊(遴选)数据库收录期刊

煤炭科技论文数据库收录期刊

中国学术期刊综合评价数据库统计源期刊

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

1

JIANGXI COAL SCIENCE & TECHNOLOGY 2013

江西省煤炭学会七届三次常务理事扩大会议



江西省煤炭学会七届三次常务理事扩大会议于2013年1月24日在南昌召开

ISSN 1006-2572



江西省煤炭学会

江西省煤炭集团公司

江西省煤炭经济研究会

江西省煤炭工业研究所

主办

目 次

煤矿安全

- 顶板抽采巷技术在建新矿应用及优化 雷洪华,陈海兵,郝聚斌(1)
乐平矿务局北部矿区瓦斯抽采利用实践 倪春和,吴章毛(4)
张双楼矿-500 m 西三、西四采区防治水分析与对策 蒋世杰,裴道奇(6)
天河煤矿 A303 采区火灾密闭启封实践 樊清安,肖玉华,刘新初(9)
副井井筒远距离爆破技术揭煤方案 刘清涛(11)
丰龙北翼风井井筒基岩段硬岩炮掘揭煤的改进 黄植忠,牟小东(13)
脉冲触发充电机常见故障的处理 李莉,李长华(16)
水力压挤防尘技术的研究 王乐(17)
山南井 22516 回采面采空区自然发火处理实践 刘勇军,温小林(19)
安全隐患“闭环式”排查方法在安源矿的运用 沈璨,阳剑辉,曹华(21)
安全质量信息数据库管理与“五定表”的自动生成 何宗明(23)
强基固本 推动企业安全发展 曾国生(25)
掘进系统防灭火清洁生产技术的研究与应用 刘小刚,王坤(27)
英岗岭煤矿采掘工作面瓦斯综合治理 鄢国振(29)

技术经验

- 超宽矩形切眼一次成巷施工方法 潘昱光,刘建华(31)
应用高压变频器对通风机进行节能改造 李德钖,邓朵(33)
晋华宫矿半煤岩巷快速掘进技术及管理 曹建国(35)
振兴煤矿旧区复采的经验和做法 张东伟(37)
复杂条件下大采高孤岛采场围岩控制研究与实践 牛伟(39)
阳煤集团岩巷普掘快速掘进技术 范照(41)
天安煤业一矿残煤资源复采技术研究 李清华(44)
桥二煤矿老空区复采的探索与实践 朱凌贤(46)
整体顶梁组合悬移液压支架在“三软”煤层中应用 王建伟,杜朝阳(48)
新柳煤矿 231115 综放工作面采空区“三带”的测定 王康明,何启林,蔡真骏(50)
电源载波控制模块在尚一矿采煤机中的应用 余志勇,万彬,余锡银(52)
姚桥矿煤巷综掘工作面过断层技术 张昭田(54)
乐平局推广矿井智能局部通风实践 蔡正华,高景平(56)
矿井通风机失压报警装置在沿沟矿的应用 刘智贤,石志兵(58)
乐平局银东 35 kV 电力线路运行维护 李旭,倪春和(60)

专题论述

- 小江煤矿普查区煤炭资源预测 陈松德,周立坚,江大旺,等(62)
锚网梁索喷二次支护在尚庄矿的应用 杨建平(64)
金华山矿软岩巷道锚网喷注联合支护实践 黄快(66)
尚庄煤矿分装分运系统改造 万彬,余志勇(68)
乐平矿务局瓦斯抽采管路放水器的技术改进 徐学文,刘细生(69)
锚网套筒螺帽杆槽钢前探梁装置 周文龙(71)
钢管混凝土支架支护技术在益新矿的应用 金海城,陈贵林(73)
谷新煤矿西大巷弯道的设计与铺轨 孙阳,孙玉礼,孙森林(75)
高应力大断面硐室联合支护技术研究与应用 秦德阳,胡同岭(77)
“三软”煤层工作面悬移支架回收技术应用 王玉峰,寇继勇(79)
煤矿无轨和输送机运输设备的现状及发展趋势 郝丽娅(81)
乐平矿务局节能改造技术推广应用 李长华,李莉(84)
冬季砼多合剂电热法综合施工新工艺 虞传泰(86)

问题探讨

- 凿井井架二面角问题的分析计算与探讨 徐思凌,倪礼强,张亚超,等(88)

利用计算器进行距离改化的简便方法	康皇生(91)
矿井物探方法在煤矿的应用	段曲遇(93)
杨村煤矿与田庄煤矿边界永久隔离研究	杨松,梁兵(95)
锚网梁锚索联合支护技术在涌山矿的应用	王晓俭,李顺闻(98)
磁控式动态无功补偿装置技术应用	刘柏林,郭秀利,刘会宝(99)
综放工作面矿压显现规律及支架适应性	蔡挺(101)
对涌山矿二煤瓦斯压力测定实践的认识	余伟,罗晓燕(103)
沿空掘巷窄煤柱留设宽度工程设计与实践	刘会战,李想,张宁(105)
一种架棚巷道支护质量检测仪	杨敬峰,丁士建,徐小明(108)
主提升机全载全速及全载半速电控系统改造	王忠敏(110)
煤矿低压馈电开关故障探析	刘朝东(112)
浅谈高灰细泥对煤泥水处理系统的影响	刘瑞芹,赵冠一(114)
城市燃气钢质管道带气碰头施工	钟勤(116)

经营管理

燕子山矿加强运输质量标准化建设	焦义(118)
浅谈如何规范建筑企业的联营管理	易炳权(120)
煤炭企业基层科区自主培训经验探索	钟杰,孙勇,周桂飞(122)
浅谈国有及国有控股企业纪检监察机构建设	刘娟,王小亮(125)
煤矿安全思想教育工作之我见	潘兴,袁金牛(128)

《江西煤炭科技》编辑部声明:为适应我国信息化建设,扩大本刊及作者知识信息交流渠道,本刊已和有关数据库合作,其作者文章著作权使用费与本刊稿酬一次性付给(已在论文发表版面费中扣除)。作者向本刊提交文章发表的行为即视为同意我编辑部上述声明。若不同意,请在来稿时说明。

本刊编辑工作委员会

总顾问	李良仕	贺爱民					
顾问	李松	彭志祥	胡圣辉	樊飞	罗庆贺	徐开云	胡立俭
	邱文奎	陈宗辉	陈水松				
主任	张慎勇	副主任	郭正义				
委员	林国尧	余子兵	兰祖良	蒋荣	岑代全	舒桂德	江新允
	吴安德	袁安辉	王明贵	项元海	胡中祺		
协办单位	萍乡矿业集团有限责任公司	丰城矿务局	江西省煤田地质局	江西新余矿业有限责任公司			
	乐平矿务局	中鼎国际工程有限责任公司	江西中煤科技有限责任公司	江西工业工程职业技术学院			
	江西煤矿安全培训中心	江西煤矿矿用产品检验中心	江西众一集团公司	武宁县煤矿	横峰县铺前煤矿		
江西煤炭科技	季刊(1979年创刊)	JIANGXI COAL SCIENCE & TECHNOLOGY Quarterly(Started in 1979)					
2013年第1期(总第137期)	2013年2月出版	No. 1 2013	(Series No. 137)	February	2013		

主 营	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
	江西省煤炭集团公司		Jiangxi Coal Group Ltd
	江西省煤炭经济研究会		Jiangxi Coal Economy Association
	江西省煤炭工业研究所		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	郭正义	Chief Editor	Guo Zhengyi
责 任 编辑	胡中祺	Responsible Editor	Hu Zhongqi
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;jxmtkj@tom.com	E-mail	jxmtkj@163.com;jxmtkj@tom.com
印 刷	江西省人大印刷厂	Printed by	Printing House of Jiangxi People's Congress
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 ISSN1006-2572
Publication No. CN36-1121/TD

广 告 经 营 许 可 证 号
License No. of Advertising

3600004000039

定 价 10.00 元
List Price

Contents

Colley Safety

Application and Optimization of Roof Roadway Drainage Technology in Jianxin Colliery	Lei Honghua, Chen Haibing, Hao Jibin (1)
Practice on Gas Drainage in Northern Mining Areas of Leping Mining Bureau	Ni Chunhe, Wu Zhangmao(4)
Analysis and Countermeasure of Gas Control in West 3 and West 4 Mining Areas on -500 m Level of Zhangshuanglou Colliery	Jiang Shijie, Pei Daoqi(6)
Practice on Fire Sealing and Unsealing in A303 Mining Area of Tianhe Colliery	Fan Qingan, Xiao Yuhua, Liu Xinchu(9)
Uncovering Coal Scheme with Long-distance Blasting Technology in Auxiliary Shaft	Liu Qingtao(11)
Improvement of Uncovering Coal by Hard Rock Blasting Driving in Bedrock Section of Northern Air Shaft	Huang Zhizhong, Mou Xiaodong(13)
Common Faults Treatment on Pulse Triggering Charger	Li Li, Li Changhua(16)
Study on Dust Prevention Technology with Hydraulic Extrusion	Wang Le(17)
Practice on Processing Spontaneous Ignition in Gof of 22516 Mining Face in Shannan Colliery	Liu Yongjun, Wen Xiaolin(19)
Application of "Closed-cycle" Investigation on Potential Safety Hazard in Anyuan Colliery	Shen Cang, Yang Jianhui, Caohua(21)
Database Management of Safety Information and Automatic Generation "Five Fixation Table"	He Zongming(23)
Strengthening Foundation and Promoting Enterprise Safety Development	Zeng Guosheng(25)
Study on Application of Clean Production Technology with Dust Prevention and Suppression in Driving System	Liu Xiaogang, WangKun(27)
Comprehensive Gas Control Mining Working Face in Yinggangling Colliery	Yan Guozhen(29)

Technology & Experience

Simultaneous Drifting Construction Method on Super-wide Rectangular Cutting Hole	Pan YuGuang, LiuJianhua(31)
Energy-saving Transformation on Ventilator by High-voltage Inverter	Li Deyang, Deng Duo(33)
Rapid Excavation Technology and Management on Half Coal Seam Roadway in Jinhuagong Colliery	Cao Jianguo(35)
Experiences of Second Mining in Old Mining Area of Zhenxing Colliery	Zhang Dongwei(37)
Study and Practice on Surrounding Rock Control in Complicated Isolated Island Working Field with Large Mining Height	Niu Wei(39)
Rapid Excavation Technology in Rock Roadway Conventional Driving	Fan Zhao(41)
Study on Second Mining Technology of Residual Coal Resource	Li Qinghua(44)
Research and Practice on Second Mining in Gof of Qiao'er Colliery	Zhu Lingxian(46)
Application of Movable Hydraulic Support with Integral Combined Beam in "Three Soft" Coal Seam	Wang Jianwei, Du Shaoyang(48)
Determination of "Three Belts" in Gob in 231115 Fully Mechanized Mining face of XinLiu Colliery	Wang Kangming, He Qilin, Cai Yijun (50)
Application of Control Module with Power Carrier in Shearer of Shangyi Colliery	Yu Zhiyong, Wan Bin, Yu Xiyin(52)
Technology of Crossing Faults in Fully Mechanized Working Face of Yaoqiao Colliery	Zhang Zhaotian(54)
Practice on Promoting Intelligent Local Ventilation in Leping Mining Bureau	Cai Zhenghua, Gao Jingping(56)
Application of Voltage-loss Alarm Device in Mining Ventilator in Yangou Colliery	Liu Zhixian, Shi Zhibing(58)
Operation Maintenance of 35 kV Electric Power Line of Yindong Line in Leping Mining Bureau	Li Xu, Ni Chunhe(60)

Topic Exposition

Coal Resources Prediction in General Geological Survey Area in Xiaojiang Colliery	Chen Songde, Zhou Lijian, Jiang Dawang, et al(62)
Application of Second Reinforcement Support Technology with Bolot-mesh-girder Shotcrete in Shangzhuang Colliery	Yang Jianping(64)
Practice on Anchor-mesh Shotcreting Combined Support in Soft Rock Roadway in Jinhuashan Colliery	Huang Kuai(66)
Transformation of Partial Shipment System in Shangzhuang Colliery	Wan Bin, Yu Zhiyong(68)
Technological Transformation of Gas Extraction Pipe Drainage in Leping Mining Bureau	Xu Xuewen, Liu Xisheng(69)
Forepoling Bar Device for Anchor Net Sleeve Nut Lever Groove Steel	Zhou Wenlong(71)
Application of Reinforced Concrete Support Technology in Yixin Colliery	Jin Haicheng, Chen Guilin(73)
Design, Setting-out and Track-laying of Curve in West Main Haulageway of Guxin Colliery	Sun Yang, Sun Yuli, Sun Senglins(75)
Technique Research and Application of Combined Support in Large Section Chamber with High Stress	Qin Deyang, Hu Tongling(77)
Recovery Technology Application of Movable Support in Three Soft Coal Seam	Wang Yufeng, Kou Jiyong(79)
Current Situation and Development Trend of Haulage Equipment of Trackless and Conveyor in Collieries	Hao Liya(81)
Popularization and Application of Energy-saving Retrofit Technology in Leping Mining Bureau	Li Changhua, Li Li(84)
New Technique of Concrete Comprehensive Construction in Winter with Multi-agent and Electro-thermal Method	Hu Chuangtai(86)

Problem Probe

Discussion on Analysis and Calculation of Dihedral Angle in Sinking Tower	Xu Siling, Ni Liqiang, zhang Yachao, et al(88)
Simple Method of Distance Conversion by Using Calculator	Kang HuangSheng(91)
Application of Mine Geophysical Method in Collieries	Duan Quyu(93)
Probe into Boundary Permanent Isolation of Yangcun Colliery and Tianzhuang Colliery	Yang Song, Liang Bing(95)
Application of Cable Anchor and Reinforcing Bar Pillars Joint Supporting Technique in Yongshan Colliery	Wang Xiaojian, Li Shunwen(98)
Technological Application of Magnetic-Control Dynamic Reactive Compensation Device	Liu Bolin, Guo Xiuli, Liu Huibao(99)
Law of Rock Pressure and Support Applicability in Fully Mechanized Caving Face	Cai Ting(101)
Practical Cognition of Gas Pressure Measurement on No. 2 Seam in Yongshan Colliery	Yu Wei, Luo Xiaoyan(103)
Design and Practice on Reserve-width Construction of Narrow Coal Pillar in Gob-side Entry Driving	Liu Huizhan, Li Xiang, Zhang Ning(105)
Support Quality Tester of Shelving Roadway	Yang Jingfeng, Ding Shijian, Xu Xiaoming(108)
Transformation of Full Load-Full Speed and Full Load-Half Speed Electric Control System in Main Shaft Hoist	Wang Zhongmin(110)
Fault Analysis of Low-voltage Feeder Switch in Collieries	Liu Chaodong(112)
Influence of High Ash Content and Fine Particle Slime on Slime Water Treatment System	Liu Ruiqin, Zhao Guanyi(114)
Construction of Steel Pipeline Gas Conflict for City Gas	Zhong Qin(116)

Managing Management

Strengthen Construction of Transportation Quality Standardization in Yanzishan Colliery	Jiao Yi(118)
Discussion on How to Regulate Affiliation Management of Construction Enterprises	Yi Bingquan(120)
Experience Exploration of Independence Training in Preliminary Department in Coal Enterprises	Zhong Jie, Sun Yong, Zhou Guifei(122)
Discussion on Organization Construction of Discipline Inspection and Supervision in State-owned and State-holding Enterprises	Liu Juan, Wang Xiaoliang(125)
Opinion of Safety Ideology Education Work in Coal Mines	Pan Xing, Yuan Jinniu(128)