

中国矿业

7

2012



全国中文核心期刊

中国科技论文统计源期刊

中国学术期刊综合评价数据库来源期刊

中国期刊全文数据库全文收录

第21卷 VOL21 总第179期

ISSN1004-4051

CN11-3033/TD

TRIO
共筑完美破碎方案



在TRIO公司，我们产品的质量值得信赖，我们与公司及合作伙伴之间
有着充分信任、和



3 2763 7869 6

WWW.TRIOPRODUCTS.COM



中国矿业
CHINA MINING MAGAZINE
2012年第21卷7期(总第179期)
(月刊)
1992年创刊

《中国矿业》国内视点
体现中华矿业风貌
荟萃改革创新业绩
纵论企业经济框架
谱写科技兴矿篇章
《中国矿业》国外视点
把握国外矿业动态
了解最新工艺技术
沟通科技成果信息
借鉴先进管理经验

主 管:国土资源部
主 办:中国矿业联合会
编 辑:《中国矿业》编辑部
出 版:中国矿业杂志社
社 长:崔德文
总 编辑:陈颂今
法律顾问:北京长安律师事务所 李玉红
编辑部电话:010-68332570
广告部电话:010-62211488
传 真:010-88374941
电子信箱:magazine@chinamining.org
地 址:北京市西直门北大街45号
时代之光名苑2号楼901
邮 编:100044
国际标准刊号:ISSN 1004-4051
国内统一刊号:CN11-3033/TD
邮发代号:2-566
国内发行:北京市报刊发行局
国外发行:中国国际图书贸易总公司
印 刷:北京科信印刷有限公司
广告经营许可证:京西工商广字第8067号
订 阅:全国各地邮政局
定 价:15元
出版日期:2012年7月15日

征文启示

第九届全国采矿学术会议暨矿山技术设备展示会
将于今年8月在昆明隆重召开,会议论文集现已开始征文,欢迎广大作者投稿。

联系人:宋菲;联系电话:010-68332570;专用邮箱:
mining200805@126.com

《中国矿业》编辑部

目 次

矿业综述	
中国油页岩勘查开发现状与展望	朱杰,车长波,张道勇(1)
地质调查项目绩效考评研究	王文,陈元旭(5)
管理专论	
基于信息熵和模糊综合评价方法的矿山安全运营评价模型	彭剑飞,孙旭东,张嘉蕾(10)
基于ArcGIS的矿产资源规划管理系统研究	费明明,韩璐(13)
关于对矿业企业内涵式发展的思考	李广涛,艾春龙,李艳(17)
基于KPI和AHP的煤炭企业物流绩效评价	汪文生,郭佳(20)
矿产资源执法监察的问题分析与对策:以新疆阿勒泰地区为例	李海婷,邓峰,蔡传辉(23)
经济研究	
对加快我国矿产勘查融资市场发展的政策建议:加拿大矿业公司	张华(26)
上市标准的启示	申延平,吴朝东,梅丹(30)
中东北非变局对我国海外油气资源战略实施的几点启示	郑金鑫(34)
我国矿产资源可持续发展探讨	倪嘉曾,黄敬军,缪世贤,等(37)
绿色矿业	
黑龙江省煤矿区土地整理绩效评价物元分析:以七台河市红旗镇	
煤矿废弃地复垦项目为例	齐艳红,赵映慧,姜博,等(41)
铅锌冶炼企业实现生态化低碳发展模式	徐盛华,张建玲(45)
平顶山矿区一矿煤矸石特征及其利用途径分析	许红亮,郭辉,姜三营,等(49)
表层构造措施对铜矿尾矿重金属纵向迁移的影响	魏忠义,胡塔娜,汪建,等(53)
矿业装备	
金家庄煤矿4#煤层11盘区大巷锚杆支护参数选定分析	范世锦,王亮(57)
大型160m ³ 浮选机在某铜钼矿的应用实践	刘子龙(60)
采选技术	
底角锚杆作用效果的现场试验研究	孟德军,经来旺,苗育生,等(63)
某铜锌硫化矿铜锌分离试验研究	叶雪均,刘子帅,江皇义(66)
对某选矿样的铌化学分析数据波动的探讨	李莹,王筱丽,陈静(70)
不同间距多煤层开采覆岩破坏特征的数值模拟	沈永炬,黄远(73)
易燃综采面采过大断层期间防灭火技术研究与探讨	王帅领,王德明,曹凯,等(76)
立式感应湿式强磁选机在蓝晶石选矿中的应用研究	张大勇,牛福生(80)
西石门铁矿南区软破矿岩支护方法研究	常帅,任凤玉,李楠(83)
探析岩巷快速掘进技术在祁东煤矿的应用	秦庆举,张亮,王华(87)
综放面停采撤架防灭火技术研究	王亚超,景兴鹏,张辛亥,等(90)
矿业纵横	
淮南煤田新区地温分布规律分析及热害防治	杨丁丁,王佰顺,张翔,等(94)
煤矿危险源的全面辨识及管控研究	孟现飞,宋学锋,张炎治(98)
弹柔锚杆在挡土墙支护中的数值模拟	高林,李长洪,徐国强(101)
基于多面体的煤层三维可视化研究	王猛,汪云甲(104)
无人机在地球物理探测中的应用	于显利,刘顺安,刘佳琳(107)
推行HAZOP方法应用 提高工艺本质安全	郭利君,李剑(110)
高性能降尘泡沫的制备及应用研究	王和堂,王德明,陈贵,等(114)
大规模定制化采矿的全寿命周期管理方法探讨	廖福源,王国锋,邵建峰,等(117)
抗滑桩加固边坡的受力机理分析	李桂林,王云飞(121)
SMART发展之道	(125)
ABB矿产提升机新基地在上海落成启用	(126)
山特维克高端截齿亮相贵州煤展	(126)

CHINA MINING MAGAZINE

Volume 21 Number 7 (SUM No. 179) July, 2012

CONTENTS

Status and prospects of oil shale exploration and development in China	ZHU Jie, CHE Chang-bo, ZHANG Dao-yong (1)
Research on performance appraisal of geological survey projects	WANG Wen, CHEN Yuan-xu (5)
Evaluation model on safe production and operation of mine based on the information entropy and fuzzy comprehensive evaluation method	PENG Jian-fei, SUN Xu-dong, ZHANG Jia-lei (10)
Research on management system of mineral resources planning based on ArcGIS	FEI Ming-ming, HAN Lu (13)
Thinking about connotative development way of the mining enterprise	LI Guang-tao, AI Chun-long, LI Yan (17)
Logistics performance evaluation of coal enterprises based on KPI and AHP	WANG Wen-sheng, GUO Jia (20)
Analysis and countermeasures on problems of law enforcement and supervision of mineral resources; A case study on Altai area of Xinjiang	LI Hai-ting, DENG Feng, CAI Chuan-hui (23)
A case study on listing standards of Canada mining company: Policy advice on speeding up the financing market development of Chinese mineral resources exploration	ZHANG Hua (26)
Revelation of the overseas petroleum strategies for China from the upheavals in the Middle East and North Africa	SHEN Yan-ping, WU Chao-dong, MEI Dan (30)
Study on sustainable development of mineral resources of China	ZHENG Jin-xin (34)
Research on Jintan salt basin and salt chemical mining economic zone construction	NI Jia-zeng, HUANG Jing-jun, MIAO Shi-xian, et al (37)
Performance evaluation on land consolidation of coal mine area in Heilongjiang province based on model of matter element	QI Yan-hong, ZHAO Ying-hui, JIANG Bo, et al (41)
Smelting corporation of Lead and Zinc to achieve ecological and low-carbon development model	XU Sheng-hua, ZHANG Jian-ling (45)
Analysis of the characteristics and utilization of coal gangue in the NO. 1 coal mine of Pingdingshan mine area	XU Hong-liang, GUO Hui, JIANG San-ying, et al (49)
Effect of surface reconstruction on vertical migration of heavy metals in the copper tailing pond	WEI Zhong-yi, HU Ta-na, WANG Jian, et al (53)
Selected analysis of parameters of main roadway bolt supporting in 11th panel No. 4 coal seam in Jinjiazhuang coal mine	FAN Shi-jin, WANG Liang (57)
The application practice of the large 160 m ³ flotation machine a Copper and Molybdenum mine	LIU Zilong (60)
Field tests study on bottom corner anchor acting effect	MENG De-jun, JING Lai-wang, MIAO Yu-sheng, et al (63)
Experimental study of copper-zinc separation on the Cu and Zn sulphide ores	YE Xue-jun, LIU Zi-shuai, JIANG Huang-yi (66)
Discussion of beneficiation samples niobium chemical analysis the data fluctuations	LI Ying, WANG Xiao-li, CHEN Jing (70)
Numerical simulation of the overburden failure characteristics of different spacing-coal mining	SHEN Yong-ju, HUANG Yuan (73)
The research and discussion of comprehensive fire prevention and control technology in fully mechanized sloping mining face passing through large fault	WANG Shuai-ling, WANG De-ming, CAO Kai, et al (76)
Research on vertical wet strong magnetic ore separator in the craft the iron is removed from kyanite	ZHANG Da-yong, NIU Fu-sheng (80)
Research on supporting scheme for fragile and soft rock in Xishimen iron mine	CHANG Shuai, REN Feng-yu, LI Nan (83)
Analysis of the application of fast excavation in rock roadway technology in Qidong coal mine	QIN Qing-ju, ZHANG Liang, WANG Hua (87)
A research of fire prevention and control technology used during top coal caving long-wall face withdrawal	WANG Ya-chao, JING Xing-peng, ZHANG Xin-hai, et al (90)
Ground temperature distribution and heat damage prevention of Huainan coal field	YANG Ding-ding, WANG Bai-shun, ZHANG Xiang, et al (94)
Study on overall identification and control of hazards in coal mine	MENG Xian-fei, SONG Xue-feng, ZHANG Yan-zhi (98)
Research on numerical simulation the elastic-flexible anchor in the retaining wall	GAO Lin, LI Chang-hong, XU Guo-qiang (101)
Three-dimensional visualization of coal seam based on polyhedron	WANG Meng, WANG Yun-jia (104)
Application of unmanned aerial vehicle for geophysical surveying	YU Xian-li, LIU Shun-an, LIU Jia-lin (107)
Strengthen the application of hazard and operability analysis (HAZOP) improve the absolutely safety of technology	GUO Li-jun, LI Jian (110)
Preparation and application of the high-performance foam for suppressing dust	WANG He-tang, WANG De-ming, CHEN Gui, et al (114)
Discussion on the management method of life cycle in the open mining building stone ore based on large-scale customized mining	LIAO Fu-yuan, WANG Guo-feng, SHAO Jian-feng, et al (117)
Study on stress mechanism of anti-slide piles reinforcing slope	LI Gui-lin, WANG Yun-fei (121)

CHINA MINING MAGAZINE

SPONSOR: China Mining Association

EDITORIAL OFFICE

Vice director and chief editor: Chen Songjin

Address: Room 901, Building 2 of Ever Flash Tower, No. 45 Xizhimen North Street, Haidian District, Beijing, 100044

GENERAL DISTRIBUTOR

China International Book Trading Corporation

(GUOJI SHUDIAN) -P. O. Box 399, Beijing, China