









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25卷 VOL25 总第225期 ISSN1004-4051 CN11-3033/TD



### **TANGSHAN OFFICE**

地址:河北省唐山国家高新技术产业园区 邮编: 063020

电话: 0315-3853380 3852870 传真: 0315-3851098

手机: 13613155201 13613155209

网址: www.LK-t.com.cn

### **BEIJING OFFICE**

地址:北京市海淀区中关村苏州街长远天地B2座12A07 邮编:100080

电话: 010-82610633/82614798 邮箱: landsky@lk-t.com.cn

ISSN 1004-4051





# 中國矿業 CHINA MINING MAGAZINE

2016年第25卷5期(总第225期)

(月 刊) 1992年 创 刊

管:国土资源部

主

# 2016年10月增利征稿启示

应广大作者要求,经北京市新闻出版局批准,《中 国矿业》拟于2016年10月出版增刊一期,欢迎踊跃投 稿(题目后标明增刊)。

联系电话:010-68332570/88374941

投稿网址:www.chinaminingmagazine.com

## 主 办:中国矿业联合会 版:《中国矿业》杂志社有限公司 出 编 辑:中国矿业杂志社编辑部 长:崔德文 社 总编辑:陈颂今 本期责任编辑:宋 菲 刘艳敏 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 XX 址:www.chinaminingmagazine.com 电子信箱:magazine@ chinamining.org 址:北京市西直门北大街 45号 地 时代之光名苑 2号楼 901 编:100082 国际标准刊号: ISSN 1004-4051 国内统一刊号:CN11-3033/TD 邮发代号:2-566 国外代号:M3690 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 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

### 本刊声明

阅:全国各地邮政局

价:15元

出版日期:2016年5月15日

订

定

作者所投稿件文责自负(含图片)。 本刊有出电子版、网络版以及与网站技 术交流和各数据库合作的权力。如不 同意将文章收入,请作者在来稿时声明。

目 次
· 矿业综述
全球矿业并购现状及对中国的影响高 允,孙 艳,梅燕雄(1)近期我国页岩气勘探开发进展与存在问题李杏茹,赵祺彬,兰井志(6)
中国铋供需形势分析及对策建议 龙 涛,陈其慎,于汶加,等 (11) 管理专论
国有地勘单位改革研究综述及启示
矿业权价款评估管理问题与对策研究 曹希绅,王晓敏,张聪慧,等(20) 煤矿现场管理执行力的实证与应用 马 媛,刘玉果,尹 华(25)
│ 美国陆上油气出让管理程序分析 王升辉,吴裕根,孙婷婷,等(29)
我国矿业权分级审批制度研究 许书平,孔 宁,车如风 (33) 经济研究
国内矿业项目并购财务风险预警评价研究 王海英,王训洪,裴玉峰 (37)
属性强度函数未知下的煤炭资源采矿权案例估价方法 ··· 邹绍辉, 许建辉, 董 呗 (42) 地质调查机构国际合作提升核心竞争力影响因素分析 ·······
対 佳, 刘志逊, 刘 斌 (48)   加拿大矿业融资的主要方式与金融工具     対
绿色矿业
西部矿区土 (草) 地退化因素分析与实证研究: 以乌海市为例
准东煤田土壤汞含量的高光谱反演
<b>采选技术</b>   红阳矿区 12 <sup>*</sup> 煤层及其顶板冲击倾向性试验研究 ····································
松散破碎围岩蜡喷注联合加固技术 朱国宏 (74)
留矿法采后间柱回采方法优化研究····································
全尾砂胶结充填体试样强度的尺寸效应试验研究
中空注浆锚索在顶板淋水主斜井堵水支护加固中的应用
本 凯,张明磊,张春喜 (93) 非离子絮凝剂对微细粒尾矿絮凝沉降的影响 韩 瑞,吕宪俊,李 琳,等 (97)
低温热处理对鲕状赤铁矿助磨效果的试验研究 … 牛福生,张晓亮,张晋霞,等 (102)
混合酸热压浸出纯化脉石英及机理 ····································
西藏某高硫铜铅锌硫化矿浮选试验研究 ·········· 逢军武,王立辉,李 磊,等 (116) 磁选柱结构改进及优化研究 ··········· 朱殿冰,朱巨建,赵通林 (121)
磁选柱结构改进及优化研究 ··············· 朱殿冰,朱巨建,赵通林 (121)   广西拜耳法赤泥选铁预富集试验研究 ········· 王健月,崔卫华,张以河,等 (124)
矿业纵横
基于虚拟仪器的采煤机自动调高系统研究 ······· 曾庆良,许德山,逯振国,等 (129) "Y-G 人格测验"量表在矿工安全人格心理测评中的应用:以煤矿主提升司机为例·····
基于点云均匀度的植被点剔除方法 ····································
公路隧道复杂采空区综合探测技术 ············· 刘子松,高永涛,吴顺川,等(146)   矿山空间数据共享模型研究 ················
矿田 FM M W D

城市三维地质建模在砂土液化分析中的应用:以通州为例 …… 李 静,赵 帅 (164)

…… 罗立群,张凌燕,管俊芳,等 (169)

矿物加工工程专业实施国际工程教育的建设与实践 ………

# **CHINA MINING MAGAZINE**

### Volume 25 Number 5 (SUM No. 225)May,2016

## CONTENTS

The situations of global mining mergers and acquisitions and the impact on China
A study summary of the research on the reform of state-owned geological exploration units and its enlightenment
ZHA Fang-yong, WANG Zhi-gang (16)
Study on the issues and countermeasures of the mining right price CAO Xi-shen, WANG Xiao-min, ZHANG Cong-hui, et al. (20)
An empirical analysis and application of coal mine on-site management execution
The analysis of The United States onshore oil and gas bidding management program
······ WANG Sheng-hui, WU Yu-gen, SUN Ting-ting, et al (29)
Research in to the grading examination and approval system of mining rights in China XU Shu-ping, KONG Ning, CHE Ru-feng (33) Financial risk warning assessment for domestic mining projects' mergers and acquisitions
WANG Hai-ying, WANG Xun-hong, PEI Yu-feng (37)
The case-based reasoning evaluating model of coal resource mining right with unknown attribute strength function
ZOU Shao-hui, XU Jian-hui, DONG Bei (42)
Influencing factors for improving core competence of geological survey institutes via international cooperation
imitaencing factors for improving core competence of geological survey institutes via international cooperation
LIU Jia, LIU Zhi-xun, LIU Bin (48)
The main ways and financial instruments of mining financing in Canada LIU Li-ping, TONG Fang, SHE Yan-shuang (54)
Empirical research on the driving factors of land (grassland) degradation in western mining area: a case study of the Wuhai
TANG Ao, Li Xiao-shun, YAN Qing-wu (58)
Prediction of Hg in soil with reflectance spectroscopy in Zhundong coalfield HU Jia-nan, Tashpolat TIYIP, SONG Yu, et al. (65)
WANG Jiong, CUI Jia-sen, HAO Yu-xi, et al. (70)
wand jiong, COI jia-sen, HAO Iu-si, et al (70)
The combined strengthen technology of bolt-shotcreting-grouting for loose and fractured surrounding rock ZHU Guo-hong (74)
Mining method optimization of pillar in shrinkage method
Experimental study on acoustic emission characteristics of granite tunnel rock burst under different lateral pressure
YU Guang-yuan, ZHANG Yan-bo, LIANG Peng, et al (82)
Sample size effect on strength of full tailings cemented backfill
Application of hollow grouting anchor cable in the water plugging and supporting-strengthening of the water spraying main inclined shaft
LI Kai, ZHANG Ming-lei, ZHANG Chun-xi (93)
The impact of non-ionic flocculant on the settling performance of micro-fine tailings
NIU Fu-sheng, ZHANG Xiao-liang, ZHANG Jin-xia, et al. (102)
Purification of vein quartz by mixed acid thermal pressure leaching and it's mechanism  ZANG Fang-fang, LEI Shao-min, ZHONG Le-le, et al (106)
ZANG rang-tang, LEI Snao-min, ZHUNG Le-ie, et al (100)
Floatation of a Pb-finely-disseminated high-sulfur lead-zinc ore in Guizhou FU Kai-bin, NING Yan, Xiao Jun-hui, et al (111)
Flotation of a high-sulfur copper-lead-zinc sulfide ore in Tibet PANG Jun-wu, WANG Li-hui, LI Lei, et al (116)
Study on the structure improvement and optimization of magnetic separation column ·····
ZHU Dian-bing, ZHU Ju-jian, ZHAO Tong-lin (121) The research of recovering iron from Guangxi Bayer process red mud with pre-concentration method
WANG Jian-yue, CUI Wei-hua, ZHANG Yi-he, et al (124)
Study on Auto-height adjustment system for shearer based on virtual instrument
ZENG Qing-liang, XU De-shan, LU Zhen-guo, et al. (129)
ZENG Qing-nang, XU De-shan, LU Zhen-guo, et al. (129)
The application of the "Y-G Personality Test" scale in the miners' safety personality psychological evaluation: take main hoist operators in coal
mine as an example ZHAO Xia, LI Xin, XU Hong (134)
The elimination of vegetation based on the uniformity of point cloud
Experimental study on failure process characteristic of considered about the water-temperature of argillaceous siltstone
ZHOU Xiao-shan, LV Xin, LIU Xiang-xin (141)
Comprehensive detection technologies for the complex goaf in highway tunnel
LIU Zi-song, GAO Yong-tao, WU Shun-chuan, et al (146)
Study on mine spatial data sharing model
The application of data model in the central south china mineral resources potential evaluation
LI Lin, ZHANG Yuan, PAN Yu-qing, et al (153)
Leakage detector technology of coal mine gas drainage pipeline and field application  LIU Yan-bao (156)
Example detector rectaining or coal mine gas uraning piperine and near application CHAO CL VIII. WING 1. (200)
Key parameters analysis and development of mining EM-MWD insulated gap SHAO Chun, XU Lin, WANG Lin-gang (160)
Application of 3D geological modeling in the analysis of sandy soil liquefaction: a case study of Tongzhou LI Jing, ZHAO Shuai (164)
Construction and practice on implementing international engineering education for mineral processing specialty
LUO Li-qun, ZHANG Ling-yan, GUAN Jun-fang, et al (169)
1 . 0, . 0,

### 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, 100082

GENERAL DISTRIBUTOR

China International Book Trading Corporation