

# 中国矿业

4

2017



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26卷 VOL26 总第236期  
ISSN 1004-4051  
CN 11-3033/TD

## HARDOX®悍达®

耐磨钢板

### 挑战严苛环境，成就极致性能。

----- 来自瑞典 SSAB 钢铁公司。



更多详细资讯  
敬请添加微信关注



瑞钢钢板（中国）有限公司  
地址：江苏省昆山市高新区元丰路123号  
电话：+86 512 5012 8188  
传真：+86 512 5012 8100  
邮箱：contactchina@ssab.com

/ SSAB

ISSN 1004-4051



万方数据 405177



中國矿业  
CHINA MINING MAGAZINE

2017年第26卷4期(总第236期)

(月刊) 1992年创刊

主 管:国土资源部  
主 办:中国矿业联合会  
出 版:《中国矿业》杂志社有限公司  
编 辑:中国矿业杂志社编辑部  
社 长:崔德文  
总 编辑:陈颂今

本期责任编辑:刘艳敏 赵奎涛

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

网 址:www.chinaminingmagazine.com

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: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

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:2017年4月15日

=====

## 本刊声明

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~~两方数据~~作者在来稿时声明。

## 2017年6月增刊征稿启示

应广大作者要求,《中国矿业》于2017年6月出版一期增刊,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

## 目 次

### 管理专论

- 自然保护区内矿业权退出面临问题及对策 ..... 张博,利广杰 (1)  
基于成本最小化的矿产督察博弈分析 ..... 曹端海,谢俊奇,罗小民 (4)  
国外煤层气产业发展法治环境考察及其对我国的启示 ..... 赵云海 (8)  
英国地质调查局科学战略的“三变一不变” ..... 于洋,马冰,李璐 (14)  
矿业权人勘查开采信息公示制度的确立与完善 ..... 曲俊利,孟刚,周绪晨,等 (18)  
经济研究

- 经济全球化对我国矿产资源产业发展的影响及对策 ..... 陈莲芳,黄伟泽 (21)  
中国进口天然气能源投资回报分析 ..... 程承,王震,丛威,等 (28)  
低油价下致密油资源开发现状及应对措施 ..... 宁云才,钟敏,魏漪,等 (35)  
短估计理论下的最优组合赋权法在矿产资源评价中的应用 ..... 薛黎明,苏超,崔超群,等 (41)

- 供给侧结构性改革视角下内蒙古矿业发展问题分析 ..... 赵彦璞,张腾,陈静 (47)  
内蒙古潜在优势非金属矿产资源的开发利用分析 ..... 孙玉梅,郝俊峰,郝晓琳 (51)

### 重大专项

- 地质资料编研意义及工作方法探讨 ..... 贾丽琼,吴轩,王新春 (58)  
地质资料网络服务产品及服务价值研究 ..... 高学正,李晓蕾 (64)  
大数据时代下地质资料数字资源标准体系研究 ..... 吴轩,商云涛,齐帆宇 (69)  
大数据时代地质资料数字资源管理保障体系研究 ..... 孔昭煜,李晨阳,范璘 (73)  
地质资料服务元数据互联互查平台设计 ..... 商云涛,贾丽琼,齐帆宇,等 (78)  
中比例尺地质图保密技术处理方法研究 ..... 李晓蕾,王新春 (83)

### 绿色矿业

- 煤炭矿区生态环境结构研究的新视角 ..... 孙亮,刘金平,罗群 (88)  
论矿山企业的道德责任与慈善责任 ..... 王建,黄煦,胡克,等 (94)

### 采选技术

- 基于选矿流程的尾矿优选组合膏体充填技术 ..... 郭利杰,杨小聪,许文远,等 (99)  
厚煤层孤岛煤柱内合理掘巷位置及支护技术研究 ..... 刘洪林,孙郡庆 (105)

- 低瓦斯煤层工作面高位瓦斯钻孔抽采技术应用实践 ..... 孙学笃,秦广鹏 (110)

- 郑庄与樊庄区块高煤阶煤层气开发差异及其主控因素分析 ..... 赵锦程,申建,朱庆忠,等 (114)

- 高海拔掘进巷道混合式通风参数优化 ..... 林荣汉,李国清,胡乃联,等 (121)

- 尾砂充填料浆静态沉降过程的现象及其机理 ..... 彭啸鹏,杨小聪 (126)

- 云南某铅锌矿伴生银的综合回收研究 ..... 王春光 (131)

- 改性淀粉絮凝剂在选矿废水处理中的应用 ..... 屈佳,曹宝月,张梦萌,等 (135)

- 致密油藏压裂开发流固耦合数值模拟 ..... 房平亮,冉启全,鞠斌山 (140)

### 矿业纵横

- 基于二氧化碳和液氮吸附、高压压汞和低场核磁共振的煤岩多尺度孔径表征 ..... 王凯,乔鹏,王壮森,等 (146)  
溜井运输中悬拱产生的机理及解决对策 ..... 路增祥,张治强,张国建 (153)  
基于无人机倾斜摄影的露天矿边坡三维重建 ..... 王果,蒋瑞波,肖海红,等 (158)  
基于可调Q因子的煤矿井下电力系统谐波检测与抑制系统设计 ..... 李婷 (162)  
四象限高压变频器在绞车电控上二拖二的应用 ..... 董应征 (166)  
面向国际化的采矿工程专业英语教学改革研究 ..... 邬金,徐帅,李元辉 (169)  
美卓全系列碎磨设备助力鹿鸣矿业勇攀行业高峰 ..... (174)

# CHINA MINING MAGAZINE

Volume 26 Number 4 (SUM No. 236) April, 2017

## CONTENTS

---

Problems and countermeasures of mineral right withdrawal in nature reserve .....	ZHANG Bo, LI Guangjie (1)
Study on the mechanism of a game between mining enterprises and mineral supervisors based on cost minimization .....	CAO Duanhai, XIE Junqi, LUO Xiaomin (4)
The investigation on legal environment of foreign coal-bed methane industry development and its enlightenment to China .....	ZHAO Yunhai (8)
The development of British Geological Survey scientific strategy: three aspects of transformation and one that remain unchanged .....	YU Yang, MA Bing, LI Lu (14)
The establishment and improving of mineral rights holder's exploration and mining public information system .....	QU Junli, MENG Gang, ZHOU Xuchen, et al (18)
Economic globalization's effects on development of mineral resources industry in China and countermeasures .....	CHEN Lianfang, HUANG Weize (21)
Analysis of the energy return on investment of imported natural gas in China .....	CHENG Cheng, WANG Zhen, CONG Wei, et al (28)
Research on the tight oil resources development present situation and countermeasures against low oil prices .....	NING Yuncai, ZHONG Min, WEI Yi, et al (35)
Application of the optimal combination weighting of moment estimation theory method in the evaluation of mineral resources .....	XUE Liming, SU Chao, CUI Chaoqun, et al (41)
Analysis of the mining development in Inner Mongolia based on supply-side structural reform .....	ZHAO Yanpu, ZHANG Teng, CHEN Jing (47)
Analysis of the development and utilization of the predominant nonmetal mineral resources in Inner Mongolia .....	SUN Yumei, HAO Junfeng, HAO Xiaolin (51)
Discussion on the significance and working method of compilation and research of geological archives .....	JIA Liqiong, WU Xuan, WANG Xinchun (58)
Research on the product and service value of geological data network .....	GAO Xuezhang, LI Xiaolei (64)
Research on the structure of geological digital resources standards system in a big data era .....	WU Xuan, SHANG Yuntao, QI Fanyu (69)
Research on digital resources management and security system of geological data in big data .....	KONG Zhaoyu, LI Chenyang, FAN Lin (73)
The architectural design of the geological metadata interconnection system platform .....	SHANG Yuntao, JIA Liqiong, QI Fanyu, et al (78)
Research on the security technology processing method of medium scale geological map .....	LI Xiaolei, WANG Xinchun (83)
A new angle on the structure of ecological environment research process in coal-mining area .....	SUN Liang, LIU Jinping, LUO Qun (88)
Moral and charitable responsibilities of mining companies .....	WANG Jian, HUANG Xu, HU Ke, et al (94)
Industrial practice on optimizing tailings composition combined with ore concentration processes .....	GUO Lijie, YANG Xiaocong, XU Wenyuan, et al (99)
Study on the reasonable tunnelling position and supporting technology of the roadway in isolated coal pillar of thick coal seam .....	LIU Honglin, SUN Junqing (105)
Application and practice of high level gas drainage technology in low gas coal seam working face .....	SUN Xuedu, QIN Guangpeng (110)
Difference of coalbed methane development and it's major controlling factors for high-rank coal between Zhengzhuang and Fanzhuang blocks .....	ZHAO Jincheng, SHEN Jian, ZHU Qingzhong, et al (114)
Parameters optimization of combined ventilation in an excavation roadway of high-altitude mine .....	LIN Ronghan, LI Guoqing, HU Nailian, et al (121)
Phenomenon and mechanism of settlement process of tailings backfill slurry .....	PENG Xiaopeng, YANG Xiaocong (126)
Comprehensive recovery of associated silver from a lead-zinc ore in Yunnan province .....	WANG Chunguang (131)
Modified starch flocculants used in beneficiation wastewater treatment .....	QU Jia, CAO Baoyue, ZHANG Mengmeng, et al (135)
Coupled analysis of flow and deformation in tight oil reservoir fracturing and production simulation .....	FANG Pingliang, RAN Qiquan, JU Binshan (140)
Multiple scale pore size characterization of coal based on carbon dioxide and liquid nitrogen adsorption, high-pressure mercury intrusion and low field nuclear magnetic resonance .....	WANG Kai, QIAO Peng, WANG Zhuangsen, et al (146)
Mechanism of hanging-up phenomena and its solving countermeasures in transportation of ore pass .....	LU Zengxiang, ZHANG Zhiqiang, ZHANG Guojian (153)
Research on slope reconstruction technique based on UAV oblique photogrammetry .....	WANG Guo, JIANG Ruibo, XIAO Haihong, et al (158)
Underground coal mine power system harmonic detection and suppression system design based on adjustable Q factor .....	LI Ting (162)
The application of high voltage four quadrant VFD on the hoist electric control system two sets driver two motors .....	DONG Yingzheng (166)
Reform on the teaching mode for international talent in mining english .....	WU Jin, XU Shuai, LI Yuanhui (169)

---

## 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

万方数据

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