



中国矿业
CHINA MINING MAGAZINE

刊名题字:薄一波
2011年第20卷2期(总第162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:2011年2月15日

《中国矿业》杂志社恭祝
全国矿业工作者以及广大
读者、作者健康快乐!

目 次

矿业综述

- | | | |
|---------------------|------------------|------|
| 铀矿资源概况与2030年需求预测 | 闫 强, 王安建, 王高尚, 等 | (1) |
| 我国铁矿资源的全球配置 | 王海军, 殷俐娟 | (6) |
| 新世纪我国矿产资源形势研判 | 任忠宝, 吴庆云 | (10) |
| 浅析中国金属矿产资源储备的管理 | 张意翔 | (14) |
| 北部湾经济区矿产资源可持续力研究 | 刘志鹏, 韦栋梁, 王光洪 | (17) |
| 矿山地质环境保证金性质综述 | 徐英倩 | (22) |
| 关于制定地质资料服务收费办法的初步探讨 | 王黔驹, 茹湘兰, 李婷, 等 | (26) |

管理专论

- | | | |
|-------------------------|------------------|------|
| 基于变权原理的海外矿业投资多目标柔性决策模型 | 郑明贵, 赖亮光, 袁怀雨 | (30) |
| 基于社会责任的煤炭企业内部控制环境体系框架设计 | 郝素利, 丁日佳 | (36) |
| 中印煤矿安全状况对比分析及对我国的启示 | 常进海, 王福生, 肖藏岩, 等 | (39) |

- | | | |
|--------------------|----------|------|
| 矿业权登记的法律适用 | 郜雪梅 | (43) |
| 促进节能减排的煤炭企业所得税优惠设计 | 范轲, 黄国良 | (46) |
| 论矿业权价值评估中存在的几个问题 | 刘勋涛, 靳剑辉 | (49) |

绿色矿业

- | | | |
|-------------------|-----------------|------|
| 对我国矿山环境保护与治理的若干建议 | 陈丽新 | (53) |
| 矿业社区可持续发展国际比较研究 | 王艳, 程宏伟 | (56) |
| 青海矿山环境地质问题现状与防治对策 | 杨敏, 徐冬寅, 周文翠, 等 | (60) |

地质找矿

- | | | |
|-------------------|-----|------|
| 关于地质找矿整装勘查工作的几点认识 | 吴文君 | (64) |
| 辽西地区油页岩矿急待勘查开发 | 宫占全 | (67) |

- | | | |
|----------------|-----------------|------|
| 浅谈多拉纳萨依金矿床找矿思路 | 赵斐, 汪立今, 郑开平, 等 | (71) |
|----------------|-----------------|------|

采选技术

- | | | |
|--------------------|------------------|------|
| 提铁降杂选矿厂经济效益优化分析与控制 | 王韬, 罗立群, 成顾鹏 | (74) |
| 安庆铜矿不规则二步骤矿柱采场回采实践 | 杨志强, 吴福和, 杨小聪, 等 | (78) |

- | | | |
|---------------------|------------------|------|
| 河北某锰银矿的工艺矿物学与选矿工艺研究 | 刘淑贤, 张晋霞, 申丽丽, 等 | (81) |
|---------------------|------------------|------|

- | | | |
|-------------------|-----------------|------|
| 中厚矿体沿脉进路崩矿步距的优化方法 | 王燕, 任凤玉, 陈晓云, 等 | (84) |
|-------------------|-----------------|------|

- | | | |
|---------------|--------------|------|
| 某氧化金矿堆浸提金试验研究 | 魏宗武, 陈建华, 陈晔 | (88) |
|---------------|--------------|------|

矿业纵横

- | | | |
|--------------|--------------|------|
| 常用勘探网型共性问题探讨 | 黄桂芝, 冯彬, 田立慧 | (91) |
|--------------|--------------|------|

- | | | |
|--------------|-----|------|
| 综合注浆技术的应用与发展 | 冯旭海 | (94) |
|--------------|-----|------|

- | | | |
|-------------------|---------|------|
| 夹河矿深部巷道围岩地质力学测试分析 | 齐干, 唐强达 | (98) |
|-------------------|---------|------|

- | | | |
|------------------|--------------|-------|
| 基于文件的矿图要素分类与分层研究 | 吴庆忠, 李博, 史经华 | (103) |
|------------------|--------------|-------|

- | | | |
|----------------------------|----------------|-------|
| 基于Surpac的矿山三维可视化地质模型的研究与应用 | 王斌, 刘保顺, 王涛, 等 | (106) |
|----------------------------|----------------|-------|

- | | | |
|-----------------------|-----------------|-------|
| 彬长矿区延安组煤层发育特征及其控制因素分析 | 陈晓智, 汤达祯, 许浩, 等 | (110) |
|-----------------------|-----------------|-------|

- | | | |
|---------------------|--------------|-------|
| 基于OpenGL的三维模型渲染算法研究 | 张志华, 侯恩科, 马露 | (114) |
|---------------------|--------------|-------|

- | | | |
|--------------------|--------|-------|
| 垃圾焚烧飞灰水洗-酸浸稳定化技术研究 | 于昕, 薛军 | (118) |
|--------------------|--------|-------|

CHINA MINING MAGAZINE
Volume 20 Number 2 (SUM No. 162) February, 2011
CONTENTS

Uranium resources survey and demand prediction for 2030	YAN Qiang, WANG An-jian, WANG Gao-shang, et al (1)
China's iron ore resource in the global configuration	WANG Hai-jun, YIN Li-juan (6)
The analysis and estimation of the mineral resources situation in China since new century	REN Zhong-bao, WU Qing-yun (10)
Study on the management of the reserves of China's metal mineral resources	ZHANG Yi-xiang (14)
The research on sustainable power of mineral resources in Beibu Gulf Economic Zone, Guangxi	LIU Zhi-peng, WEI Dong-liang, WANG Guang-hong (17)
Review of Mine geological environment mangin properties	XU Ying-qian (22)
Preliminary study on regulations for the geologic data service charging	WANG Qian-ju, RU Xiang-lan, LI Ting, et al (26)
Study on the multi-objective decision model for the overseas mining investment based on variable-weight theory	ZHENG Ming-gui, LAI Liang-guang, YUAN Huai-yu (30)
Design of coal enterprises internal control environmental system frame based on social responsibility	HAO Su-li, DING Ri-jia (36)
Coal mine safe status comparative analysis between China and India and enlightenment for our country	CHAHG Jin-hai, WANG Fu-sheng, XIAO Cang-yan, et al (39)
Aspects of applicable laws in the mining right registration regime	GAO Xue-mei (43)
Design of coal enterprise income tax benefits for promoting energy conservation	FAN Ke, HUANG Guo-liang (46)
Discuss the existing problems of mineral appraisal	LIU Xun-tao, JIN Jian-hui (49)
Several suggestions for mine environment protection and improvement	CHEN Li-xin (53)
International comparison of mining community sustainable development	WANG Yan, CHENG Hong-wei (56)
Current situation and countermeasures of mining geology environmental problems in Qinghai province	YANG Min, XU Dong-yin, ZHOU Wen-cui, et al (60)
Some understanding on fully equipped of geological exploration	WU Wen-jun (64)
In Western Liaoning province area oil shale need for geological exploration and mining development	GONG Zhan-quan (67)
Some prospecting ideas on Duolanasayi gold deposit	ZHAO Fei, WANG Li-jin, ZHENG Kai-ping, et al (71)
Economic optimize analysis and control of Iron concentrate upgrading and impurity reducing	WANG Tao, LUO Li-qun, CHENG Gu-peng (74)
Practice of irregular jamb exploitation in Anqing copper mine	YANG Zhi-qiang, WU Fu-he, YANG Xiao-cong, et al (78)
Study on process mineralogy and concentrating of a certain silver—manganese ore in Heibei	LIU Shu-xian, ZHANG Jin-xia, SHEN Li-li, et al (81)
Caving space optimization method of following-vein drift in medium thickness orebody	WANG Yan, REN Feng-yu, CHEN Xiao-yun, et al (84)
Experimental study on heap leaching of gold oxide ore	WEI Zong-wu, CHEN Jian-hua, CHEN Ye (88)
The commonness problems discusses on the usual net type of exploration	HUANG Gui-zhi, FENG Bing, TIAN Li-hui (91)
Development and application of integrated grouting technology	FENG Xu-hai (94)
Geological mechanics testing and analysis on surrounding rockmass in deep roadway at Jiahe coal mine	QI Gan, TANG Qiangda (98)
Study on the classification and stratification of mine maps elements based on file	WU Qing-zhong, LI Bo, SHI Jing-hua (103)
Research and application of the three-dimensional visualization geological modeling of mine based on Surpac	WANG Bin, LIU Bao-shun, WANG Tao, et al (106)
Development characteristics of coal seam and their controlling factors in Yanan formation in Binchang area	CHEN Xiao-zhi, TANG Da-zhen, XU Hao, et al (110)
Study on algorithms for rendering of three-dimensional models based on OpenGL	ZHANG Zhi-hua, HOU En-ke, MA Lu (114)
Effects of a water-washing process on heavy metal speciation and leaching efficiency in MSWI fly ash during acid extraction	YU Xin, XUE Jun (118)

CHINA MINING MAGAZINE

SPONSOR: China Mining Association

EDITORIAL OFFICE

Vice director and chief editor: Chen Songjin

Address: 901, Building 2 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