



“中国期刊方阵”双效期刊
中国科学引文数据库(CSCD)收录期刊
全国中文核心期刊
RCCSE中国核心学术期刊
中国知网(CNKI)收录期刊
万方数据(CHINAINFO)收录期刊
维普资讯(VIP INFORMATION)收录期刊
国外多家知名数据库收录期刊

ISSN 0253-6099
CN43-1104/TD

矿冶工程

MINING AND METALLURGICAL ENGINEERING

主办单位：长沙矿冶研究院有限责任公司 中国金属学会

3

2013
VOL.33

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981 年创刊

第 33 卷 第 3 期(总第 151 期)

主管单位：长沙矿冶研究院有限责任公司

主办单位：长沙矿冶研究院有限责任公司

中国金属学会

协办单位：国家金属矿产资源综合

利用工程技术研究中心

编辑出版：《矿冶工程》杂志编辑部

《矿冶工程》杂志编辑部

主编：曾维勇

副主编：刘洪萍

编辑：黄小芳

高宏

广告：温倩仪

编务：梅芝

地址：湖南省长沙市麓山南路 966 号

电话：(0731)88657176, 88657186, 88657070

传真：(0731)88657186

邮编：410012

网址：<http://kygc.net>

E-mail：kuangyegongchengzz@163.com

印刷者：湖南竭诚印务有限公司

国内发行：湖南省长沙市报刊发行局

国内订购：全国各地邮局

国外发行：中国国际图书贸易总公司

(北京 399 信箱)

国内邮发代号：42—58

国外邮发代号：Q4212

刊号：ISSN 0253-6099
CN43-1104/TD

出版日期：2013 年 06 月

广告经营许可证：湘工商广字 142 号

广告代理：北京志诚广域信息咨询中心

(010)57892238, 57892239

国内定价：10.00 元

目 次

采 矿

加筋膨胀土边坡变形及影响因素分析 潘秋景, 孙志彬, 杨小礼(1)
基于有限体积法的巷道围岩散热无因次分析

..... 秦跃平, 王健, 郝永江, 刘伟, 孔松(5)

地下工程支护效果的 ARMA 预测模型及应用 李启月, 陈亮, 范作鹏, 许杰(8)

基于 Phase² 的复杂采空区稳定性分析与评价 倪彬, 张伟, 刘晓明(13)
深井高应力动压综放巷道支护技术研究与应用

..... 范育青, 刘玉成, 王昌琪, 魏艳敏, 安华明(17)

中深孔光面爆破技术在岩石巷道掘进中的应用研究 李伟, 杨仁树(21)

低温高寒环境下尾砂胶结充填体强度特性研究
..... 赵国彦, 周礼, 马举, 杨清(24)

固液两相管道瞬变流模拟研究 吴度希(27)

顶板硐室爆破方法处理大跨度采空区的应用实践 苗明义(31)

基于组合权重的地下矿山岩体质量可拓评价方法 郭其林, 史秀志, 唐礼忠(34)

现场混装车载乳胶基质性能初探 韦锦初(39)

加筋格宾网与钢筋混凝土挡土墙复合应用技术探讨 谢飞, 许福丁(41)

选 矿

湘南某多金属矿选矿厂产品中锡的赋存状态研究 钟彪(43)

降低赤铁矿选矿尾矿品位的研究 蒋文利(49)

黑龙江铁力铜铅锌硫化矿铜铅浮选分离试验研究

..... 彭志兵, 刘三军, 荣文庆, 张博, 杨聪仁(53)

刚果(金)某难选铜钴矿浮选试验研究 孔令强(58)

含锌多金属硫化矿浮选研究 张博, 荣文庆, 刘三军, 杨聪仁, 彭志兵(62)

国外高品位复杂铅锌矿选矿工艺研究 李辉跃, 曾尚林(66)

云南某氧化铅锌矿选矿试验研究 李来顺, 刘三军, 朱海玲, 张婷, 荣文庆(69)

云南某低品位难选氧化铜矿选矿试验研究 罗良飞, 荣文庆, 刘兴华, 杨备(74)

国外某金锑矿选矿试验研究 杨林, 张锦仙, 简胜, 王少东(79)

冶 金

烧结配矿监控与信息管理系统的研发

..... 刘代飞, 李军, 石宪芳, 陆明珠(83)

粉煤灰加碱烧结过程的热力学分析 张凤霞, 杨斌, 马明煜, 孙淑红(87)

工业硫酸锰深度除钙、镁、铁的试验研究

..... 包新军, 王志坚, 刘吉波, 苏正夫, 田思远, 周德壁, 王洪恩(90)

鞍钢铁矿石基础特性试验研究 王俊山, 周明顺, 翟立委, 刘杰(94)

包钢自熔性复合烧结矿试验研究 陈革, 王瑞军, 沈茂森(98)

锌加压浸出渣浮选硫磺精矿的干燥试验研究 周科华, 张登凯(101)

材 料

钙热还原法制备高纯金属镧的研究 成维, 黄美松, 王志坚, 杨露辉(104)

成形工艺对 Mg-Sn-Al-Zn-Si 合金组织性能的影响 张建新, 陈昊, 郭学锋(107)

相变储能铝合金的组织及储热性能研究 胡加瑞, 谢国胜, 谢亿, 牟申周(110)

不同添加物对金属结合剂金刚石超薄砂轮胎体性能的影响

..... 张元松, 王绍斌, 张梦婷, 王威义(113)

企 业 经 济 与 管 理

用充填技术促进矿山资源开发与环境保护协调发展 苏亮, 张小华(117)

期刊基本参数: CN43-1104/TD * 1981 * b * A4 * 121 * zh * P * ¥10.00 * 4000 * 32 * 2013-06

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol. 33 No3 (Sum 151) June 2013

Sponsored by THE CHINESE SOCIETY FOR METALS, CHANGSHA RESEARCH INSTITUTE OF MINING AND METALLURGY CO., LTD

Assisted by the NATIONAL ENGINEERING RESEARCH CENTRE FOR COMPREHENSIVE UTILIZATION MINERAL RESOURCES

Chief Editor: ZENG Wei-yong
Subeditor: LIU Hong-ping
Editor: HUANG Xiao-fang, GAO Hong
Art Editor: WEN Qian-ji
Assistant Editor: MEI Zhi

Edited and Published by
Editorial Office of MINING AND METALLURGICAL ENGINEERING
Address: No966, Lushan South Road, Changsha, Hunan 410012, China
Tel: (0731) 88657176, 88657186, 88657070
Fax: (0731) 88657186
Website: <http://kygc.net>
E-mail: kuangyegongchengzz@163.com

Distributed by China International Book Trading Corporation
(P. O. Box 399, Beijing, China)
Code No Q4212
Publication Code ISSN 0253-6099
CN43-1104/TD

CONTENTS

MINING

- Deformation of Reinforced Expansive Soil Slope and Its Influence Factors PAN Qiu-jing, SUN Zhi-bin, YANG Xiao-li(1)
Dimensionless Analysis for Heat Dissipation from Surrounding Rock in Roadway QIN Yue-ping, WANG Jian, HAO Yong-jiang, LIU Wei, KONG Song(5)
ARMA Model and Its Application in Prediction of Underground Engineering Supporting Effect LI Qi-yue, CHEN Liang, FAN Zuo-peng, XU Jie(8)
Stability Analysis and Evaluation for Complex Cavities Based on Phase² NI Bin, ZHANG Wei, LIU Xiao-ming(13)
Research and Application of Roadway Supporting Technology in Fully Mechanized Caving Mining in Deep Drift with High Stress and Dynamic Pressure FAN Yu-qing, LIU Yu-cheng, WANG Chang-qi, WEI Yan-min, AN Hua-ming(17)
Application of Medium-depth Hole Smooth Blasting Technology in Advancement of Underground Rock Drift LI Wei, YANG Ren-shu(21)
Study on Strength Properties of Cemented Tailings Backfill under Low Temperature Condition ZHAO Guo-yan, ZHOU Li, MA Ju, YANG Qing(24)
Study on Transient Flow Simulation in Solid-liquid Slurry Pipeline WU Du-xi(27)
Application of Chamber Blasting Method in Treating Large-span Gob Area MIAO Ming-yi(31)
Extension Evaluation Method for Rock Mass Quality in Underground Mine Based on Combination Weighting GUO Qi-lin, SHI Xiu-zhi, TANG Li-zhong(34)
Preliminary Exploration of Emulsion Matrix for In-situ Mixed-loading Vehicle WEI Jin-chu(39)
Exploration on Combined Application of Terramesh System and Reinforced Concrete Retaining Wall XIE Fei, XU Fu-ding(41)

MINERAL PROCESSING

- Occurrence State of Tin Minerals in Products from Polymetallic Ore Concentrator in South Hunan ZHONG Biao(43)
Measures to Reduce Iron Grade of Tailings from Hematite Beneficiation Processes JIANG Wen-li(49)
Research on Copper-Lead Flotation Separation from Cu-Pb-Zn Sulfide Ore from Tieli in Heilongjiang PENG Zhi-bing, LIU San-jun, QIN Wen-qing, ZHANG Bo, YANG Cong-ren(53)
Experimental Study on Flotation of Some Refractory Cu-Co Ore from Congo-Kinshasa KONG Ling-qiang(58)
Study on Flotation of Some Zinc-bearing Polymetallic Sulfide Ore ZHANG Bo, QIN Wen-qing, LIU San-jun, YANG Cong-ren, PENG Zhi-bing(62)
Beneficiation Technology of Complicated High-grade Pb-Zn Ore from Abroad LI Hui-yue, ZENG Shang-lin(66)
Experimental Research on Beneficiation of Lead-zinc Oxide Ore from Yunnan LI Lai-shun, LIU San-jun, ZHU Hai-ling, ZHANG Ting, QIN Wen-qing(69)
Beneficiation of a Low-grade Refractory Copper Oxide Ore in Yunnan LUO Liang-fei, QIN Wen-qing, LIU Xing-hua, YANG Bei(74)
Experiment Study on Beneficiation of Gold-Antimony Ore from Abroad YANG Lin, ZHANG Jin-xian, JIAN Sheng, WANG Shao-dong(79)

METALLURGY

- Design and Development of Monitoring and Information Management System for Ore Proportioning in Sintering LIU Dai-fei, LI Jun, SHI Xian-fang, LU Ming-zhu(83)
Thermodynamic Analysis in Sintering Reaction of Coal Fly Ash with Alkali ZHANG Feng-xia, YANG Bin, MA Ming-yu, SUN Shu-hong(87)
Exploratory Research on Deep Removal of Ca(II), Mg(II) and Fe(II) from Industrial Manganese Sulfate BAO Xin-jun, WANG Zhi-jian, LIU Ji-bo, SU Zheng-fu, TIAN Si-yuan, ZHOU De-bi, WANG Hong-en(90)
Experimental Study on Basic Sintering Characteristics of Iron Ore in AnSteel WANG Jun-shan, ZHOU Ming-shun, ZHAI Li-wei, LIU Jie(94)
Experimental Study on Self-fluxing Composite Sinters of Baogang Group CHEN Ge, WANG Rui-jun, SHEN Mao-sen(98)
Experimental Study on Drying Sulphur Concentrate after Flotation of Zinc Pressure Leach Residue ZHOU Ke-hua, ZHANG Deng-kai(101)

MATERIALS

- Preparation of High-purity Lanthanum by Calciothermic Reduction CHENG Wei, HUANG Mei-song, WANG Zhi-jian, YANG Lu-hui(104)
Effects of Forming Technology on Structure and Properties of Mg-Sn-Al-Zn-Si Alloy ZHANG Jian-xin, CHEN Hao, GUO Xue-feng(107)
Research on Microstructure and Thermal Storage Properties of Phase Change Energy Storage Al Alloys HU Jia-rui, XIE Guo-sheng, XIE Yi, MOU Shen-zhou(110)
Effects of Various Additives on Mechanical Properties of Ultra-thin Metal-bonded Diamond Grinding Wheel Body ZHANG Yuan-song, WANG Shao-bin, ZHANG Meng-ting, WANG Wei-yi(113)

BUSINESS ECONOMY AND MANAGEMENT

- Coordinated Development between Mineral Resource Exploitation and Environmental Protection with Backfill Technology SU Liang, ZHANG Xiao-hua(117)