

中国有色金属工业协会 主管

北京矿冶科技集团有限公司 主办

ISSN 2095-1744
CN10-1004/TF



Q K 1 9 2 6 0 0 3

有色金属工程

NONFERROUS METALS ENGINEERING

- ◎ 中国科学引文数据库(CSCD)核心期刊
- ◎ 全国中文核心期刊

6
Vol.9
2019

ISSN 2095-1744



9 772095 174195

有色金属工程 (月刊) YOUSE JINSHU GONGCHENG

第9卷第6期

2019年6月

目 次

材料制备与加工

- 复合连接方式对 AA5052 铝合金板材接头性能的影响 刘可欣,何晓聪,曾 凯,张 杰(1)
芯棒根数对 Mg MB26/Al 7075 双金属包覆挤压棒材组织及性能的影响 高 鹏,胡 兴,张 蕊,周 涛,涂 坚,时来鑫,胡 励,陈 强(6)
单晶锗脆塑转变纳米划痕实验研究 杨晓京,刘 浩,赵 彪,余 证(12)
 $Gd_2O_2SO_4:Tb^{3+}$ 纳米荧光粉的共沉淀合成及光致发光 黄 婷,许广西,连景宝,吴念初,张 雪,何 娇(17)
TC18 合金动态力学行为的研究与分析 贾宝华,刘思勇,李 革,刘 翔,王丹丹(24)

提取冶金与化学工程

- 生物冶金氧化预处理过程温度预测研究 杨 梅,高丙朋(30)
粉煤灰与氯化钙焙烧提取氧化铝的动力学 叶 标,郁青春,邓 攀,邓 勇,杨 斌(36)
氧化碱浸分离黑铜泥中砷的研究 姚夏妍,鲁兴武,程 亮,李俞良,李彦龙,李守荣(43)
高寒地区多级氧化槽的温度协同控制研究 李 琛,高丙朋,杨 梅(48)
硫化镍精矿—软锰矿在酸性条件下的协同浸出 黄 欢,张国范,刘德志,潘光玖,李长斌(55)

矿物加工与工艺矿物学

- NaOH 和机械搅拌对锂辉石表面及浮选行为的影响 郑海涛,王毓华,赵悦豪,朱广丽,卢东方,郑霞裕(61)
不同硫组分在菱锌矿表面吸附的计算研究 王 瑜,刘 建,曾 勇,董文超(69)

地质采矿与安全工程

- 基于 RS-GWO-GRNN 的充填管道失效风险研究 骆正山,王文辉,张新生(76)
深井充填管道磨损风险评估模型研究 王新民,高 翔,荣 帅(84)
滨海金矿涌水危险评价及涌水量混沌预测研究 冯丽霞,张德明,曾叶欣,张钦礼,刘 强(91)
深井矿山全尾砂胶结充填体早期强度特性及微观影响机理分析 张钦礼,王钟苇,荣 帅,王新民(97)
卡拉麦里双泉金矿基性火山岩地球化学及地质意义 刘世杰,弓小平,李晓光,刘洋洋,欧阳承钊,韩秉峻(105)

环境科学与工程

- 碳酸钙对污染土壤中 Pb、Zn、Cd 的稳定化作用 张湘茗,任学昌,万建新,王建钊,郭 梅,王 震,蒙晓瑞,包丽婷(114)

[期刊基本参数]CN 10-1004/TF * 2011 * m * A4 * 120 * zh * P * ¥20.00 * 3000 * 18 * 2019-06

Nonferrous Metals Engineering(Monthly)

Volume 9 Number 6

June 2019

CONTENTS

Materials Preparing and Processing

- Effect of Composite Connection Mode on the Joint Properties of AA5052 Aluminum Alloy Plate Joint LIU Kexin, HE Xiaocong, ZENG Kai, ZHANG Jie(1)
Different Number of Mandrels to Microstructure and Mechanical Properties of Mg MB26/Al7075 Bimetal Coated Extruded Mandrel GAO Peng, HU Xing, ZHANG Rui, ZHOU Tao, TU Jian, SHI Laixin, HU Li, CHEN Qiang(6)
Experimental Study on Nanoscale Scratch in Single Crystal Germanium Brittle Plastic Transition YANG Xiaojing, LIU Hao, ZHAO Biao, YU Zheng(12)
Synthesis and Photoluminescence of $\text{Gd}_2\text{O}_3\text{SO}_4 : \text{Tb}^{3+}$ Nanophosphor by Co-precipitation Method HUANG Ting, XU Guangxi, LIAN Jingbao, WU Nianchu, ZHANG Xue, HE Jiao(17)
Study on Dynamic Mechanical Behavior of TC18 Alloy JIA Baohua, LIU Siyong, LI Ge, LIU Xiang, WANG Dandan(24)

Extractive Metallurgy and Chemical Engineering

- Research on Temperature Prediction of Biological Metallurgy Oxidation Pretreatment Process YANG Mei, GAO Bingpeng(30)
Kinetics of Alumina Extraction by Calcination of Coal Fly Ash and Calcium Chloride YE Biao, YU Qingchun, DENG Pan, DENG Yong, YANG Bin(36)
Study on Separation of Arsenic from Black Copper Slag by Oxidation and Alkali Leaching YAO Xiayan, LU Xingwu, CHENG Liang, LI Yuliang, LI Yanlong, LI Shourong(43)
Temperature Collaborative Control of Multi-stage Oxidation Tank in Alpine Region LI Chen, GAO Bingpeng, YANG Mei(48)
Collaborative Leaching of Nickel Sulfide Concentrate and Pyrolusite under Acid Condition HUANG Huan, ZHANG Guofan, LIU Dezhi, PAN Guangjiu, LI Changbin(55)

Mineral Processing and Process Mineralogy

- Influence of NaOH and Mechanical Agitation on the Surface and Flotation Behavior of Spodumene ZHENG Haitao, WANG Yuhua, ZHAO Yuehao, ZHU Guangli, LU Dongfang, ZHENG Xiayu(61)
Study on the Adsorption of Different Sulfur Components on the Surface of Smithsonite WANG Yu, LIU Jian, ZENG Yong, DONG Wenchao(69)

Geology, Mining and Safety Engineering

- Study on Failure Risk of Backfill Pipeline Based on RS-GWO-GRNN LUO Zhengshan, WANG Wenhui, ZHANG Xinsheng(76)
Study on Risk Assessment Model of Deep Well Filling Pipeline Wear WANG Xinmin, GAO Xiang, RONG Shuai(84)
Research on Water Inrush Risk Assessment and Water Inflow Chaotic Prediction of Coastal Gold Mine FENG Lixia, ZHANG Deming, ZENG Yexin, ZHANG Qinli, LIU Qiang(91)
Early Strength Characteristics and Microcosmic Influence Mechanism Analysis of Cemented Filling Body of Full Tailings in Deep Mine ZHANG Qinli, WANG Zhongwei, RONG Shuai, WANG Xinmin(97)
Geochemistry and Geological Significance of Basic Volcanic Rocks of Shuangquan Gold Mine in Karamaili Area LIU Shijie, GONG Xiaoping, LI Xiaoguang, LIU Yangyang, OUYANG Chengzhao, HAN Bingjun(105)

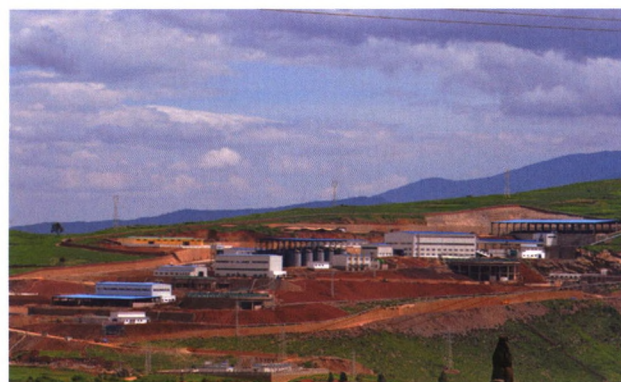
Environment Science and Engineering

- Stabilization Effects of Calcium Carbonate for Pb, Zn and Cd in Contaminated Soil ZHANG Xiangming, REN Xuechang, WAN Jianxin, WANG Jianzhao, GUO Mei, WANG Zhen, MENG Xiaorui, BAO Liting(114)

打造技术管理型 国际化工程承包公司



中铁资源黑龙江伊春鹿鸣矿采选工程（5万吨/日）



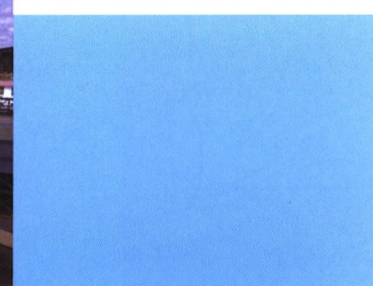
云南北衡金矿采选工程（1万吨/日）



塔吉克斯坦Pakrut金矿采选工程（132万吨/年）



刚果绿纱铜钴矿采选冶工程（5000吨/日）



北京矿冶科技集团有限公司工程公司

通讯地址：北京市丰台区南四环西路188号总部基地18区23号楼(100160)

公司总经理：010-63299398 市场开发部：010-63299389

生产技术部：010-63299360 综合办公室：010-63299467

Fax:010-68364361 <http://gcgs.bgrimn.com> E-mail: ebgrimm@163.com