

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



QK1902128

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

1
Vol.9
2019

ISSN 2095-1744



9 772095 174195

有色金属工程 (月刊)
YOUSE JINSHU GONGCHENG

第9卷第1期

2019年1月

目 次

材料制备与加工

- Mg-5Y-3Sm-0.8Ca-0.5Sb 合金的高温蠕变行为 张清,朱利敏,李全安(1)
粉末冶金工艺参数对新型医用 TiMoTaNbZr 合金热变形行为的影响 胡威威,李伟,马琳,赵丰停,刘琪(5)
热浸镀铝和化学氧化处理对 Q235 铝液腐蚀的影响 王晓亮,张佳齐,闫慧妍,杨绍斌,刘忆,袁晓飞,韩旭(13)
Ce 对 Mg-3Al-2.5Si 合金中初生 Mg₂Si 相的变质作用与机理 李克,李健,胡斐,夏智(19)
反应烧结法制备 Al₃Ti 颗粒增强 Al 基复合材料的研究 李新星,施剑峰,王红侠,刘缘,张冰(25)
泡沫镍三明治结构压印接头力学性能及其断口分析 张杰,何晓聪,雷蕾,初明明(31)

提取冶金与化学工程

- 添加剂对双膜三室锰电积清洁节能工艺的影响 李欣怡,王三反,余宏亮,徐祺,姜波(37)
脂肪醇聚氧乙烯醚对钴矿物生物浸出的影响 刘伟,张树江,孙峰,黄海峰,刘畅(43)
锌精矿的还原作用及在 H₂SO₄-Fe₂(SO₄)₃ 体系中溶解行为 付中梦,邓志敢,魏昶,李兴彬,李存兄,樊刚(48)
基于改进的 SRK 方程计算碱金属的热力学性质 赵常,杨红卫(56)
响应曲面优化某铜精矿碱浸除砷试验研究 赵刘闯,刘全军,梁远琴,江旭,纪慧超(63)

矿物加工与工艺矿物学

- 纳米陶瓷球对铜硫矿磨矿和浮选的影响 廖宁宁,吴彩斌,吴志强,王旭君(70)

地质采矿与安全工程

- 深部大跨度采场盘区矿柱的失稳研究 史秀志,吝学飞,郭霆(77)
基于 AHP 与加权和法的大型地下铝土矿采矿方法优选——以猫场铝矿为例 唐修,王卫华(83)
基于粗糙集与贝叶斯决策的尾矿坝浸润线预警 刘迪,卢才武,连民杰,顾清华(89)
基于优化赋权—未确知测度理论的尾矿干堆体失稳预测 王春祥,张钦礼,张德明,樊彪(95)

环境科学与工程

- 含砷酸性废水中砷的氧化过程研究 李林波,杨照,余泽利,洪涛,田宇红(103)

[期刊基本参数]CN 10-1004/TF * 2011 * b * A4 * 108 * zh * P * ¥20.00 * 3000 * 17 * 2019-01

Nonferrous Metals Engineering(Monthly)

Volume 9 Number 1

January 2019

CONTENTS

Materials Preparing and Processing

- High Temperature Creep Behavior of Mg-5Y-3Sm-0.8Ca-0.5Sb Alloy ZHANG Qing, ZHU Limin, LI Quan'an(1)
Effect of Powder Metallurgy Process Parameters on Thermal Deformation Behavior of New Medical
TiMoTaNbZr Alloy HU Weiwei, LI Wei, MA Lin, ZHAO Fengting, LIU Qi(5)
Effect of Hot-dipped Aluminum and Chemical Oxidation on Corrosion of Q235 in Liquid Aluminum
WANG Xiaoliang, ZHANG Jiaqi, YAN Huiyan,
..... YANG Shaobin, LIU Yi, YUAN Xiaofei, HAN Xu(13)
Metamorphism and Mechanism of Ce on Primary Mg₂Si Phase in Mg-3Al-2.5Si Alloy
..... LI Ke, LI Jian, HU Fei, XIA Zhi(19)
Fabrication of Al₃Ti Particles Reinforced Al Matrix Composites by Reaction-sintering Process
..... LI Xinxing, SHI Jianfeng, WANG Hongxia, LIU Yuan, ZHANG Bing(25)
Mechanical Properties and Fracture Analysis of Clinching Sandwich Structure Joint with Nickel Foam
..... ZHANG Jie, HE Xiaocong, LEI Lei, CHU Mingming(31)

Extractive Metallurgy and Chemical Engineering

- Effect of Additives on the Double-membrane Three-compartment Mn Electrowinning Process
..... LI Xinyi, WANG Sanfan, YU Hongliang, XU Qi, JIANG Bo(37)
Effect of Fatty Alcobil Polyoxyethylene Ether on Bioleaching of Cobalt Minerals
..... LIU Wei, ZHANG Shujiang, SUN Feng, HUANG Haifeng, LIU Chang(43)
Reduction of Zinc Concentrate and the Dissolution Behavior in H₂SO₄-Fe₂(SO₄)₃ System
..... FU Zhongmeng, DENG Zhigan, WEI Chang, LI Xingbin, LI Cunxiong, FAN Gang(48)
Calculation of Thermodynamic Properties of Alkali Metals Based on Modified SRK Equation
..... ZHAO Chang, YANG Hongwei(56)
Optimization Arsenic Removal from Copper Concentrate through Alkali Leaching Based on
Response Surface
..... ZHAO Liuchuang, LIU Quanjun, LIAO Yuanqin, JIANG Xu, JI Huichao(63)

Mineral Processing and Process Mineralogy

- Effect of Nano Ceramic Ball on Grinding and Flotation in Copper Sulfur Ore
..... LIAO Ningning, WU Caibin, WU Zhiqiang, WANG Xunjun(70)

Geology, Mining and Safety Engineering

- Study on Instability of Panel Pillars in Deep Super Long Span Stope
..... SHI Xiuzhi, LIN Xuefei, GUO Ting(77)
Optimization of Mining Method for Large-scale Underground Bauxite Mine Based on AHP and
Weighted Method—A Case Study of Maochang Aluminum Mine
..... TANG Xiu, WANG Weihua(83)
Saturation Line Pre-warning of Tailings Dam Based on Rough Set and Bayesian Decision
..... LIU Di, LU Caiwu, LIAN Minjie, GU Qinghua(89)
Instability Prediction of Dry-tailings Based on Optimized Weighting-uncertainty Measurement Theory
..... WANG Chunxiang, ZHANG Qinli, ZHANG Deming, FAN Biao(95)

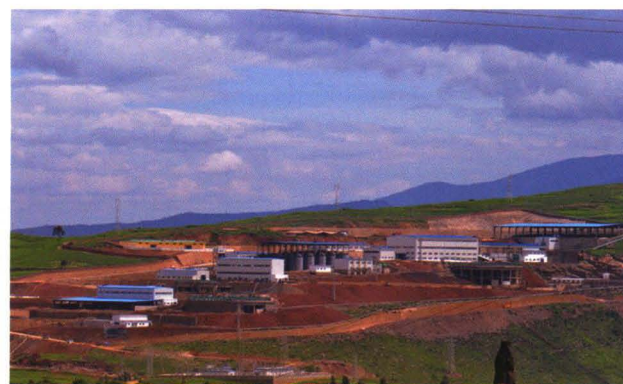
Environment Science and Engineering

- Oxidation Process of Arsenic in Acidic Wastewater Containing Arsenic
..... LI Linbo, YANG Zhao, YU Zeli, HONG Tao, TIAN Yuhong(103)

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）



云南北衙金矿采选工程（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