

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 2 0 8 5

# 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

5  
Vol.9  
2019

ISSN 2095-1744



05>  
9 772095 174195

# 有色金属工程 (月刊) YOUSE JINSHU GONGCHENG

第9卷第5期

2019年5月

## 目 次

### 材料制备与加工

- 三元正极材料  $\text{Li}_{1.2}\text{Mn}_{0.54}\text{Co}_{0.13}\text{Ni}_{0.13}\text{O}_2$  的研究现状及展望 ..... 张朝晖,徐书祥,刘佰龙,吴梅(1)  
往复挤压对 Mg-5Sn-1Si-0.8Y 镁合金组织和性能的影响 ..... 马健,郭学锋,崔红保,杨文朋,于合帅(9)  
2A12/7075 异种铝合金搅拌摩擦焊接头成形及力学性能 ..... 余思越,张德芬,韩金理,宫丽杰,程菲,曾德智(17)  
 $\text{V}_2\text{O}_5$  直接制备氮化钒铁过程研究 ..... 王斌,李二虎,朱军,杜全晶,王欢(23)  
高温高应变率下纯钼动态力学性能与失效行为 ..... 于金程,秦丰,钱王欢,田学锋,陈玉平(28)  
沸腾氯化法制备四氯化钛过程热力学分析 ..... 陈一凡,唐晓宁,刘韶浦,张彬,谢刚(34)

### 提取冶金与化学工程

- $\text{WO}_3$  在  $\text{NaCl}-\text{KCl}-\text{NaF}$  熔盐体系中的溶解度及溶解机理 ..... 李孟星,孟祥海,柳亚斌,张宏博,李欣,李运刚(41)  
硫化锑精矿全湿法清洁提取工艺 ..... 欧阳臻,王峰,夏香丽,林韶媛,张振兴,叶龙刚(46)  
 $\text{CaCO}_3$  存在下高铁硫化锌矿氧化焙烧的相变机理 ..... 王运,华一新,徐存英,王志伟,卜骄骄(51)  
 $\text{FeNb}_2\text{O}_6$  与硅铁界面反应行为的原位研究 ..... 闫鑫,赵增武,郭文涛(58)

### 矿物加工与工艺矿物学

- 高含磁黄铁矿铜硫矿石浮磁联合分选试验 ..... 谭欣,王中明,肖巧斌,刘方(64)

### 地质采矿与安全工程

- 多因素条件下的露天矿最终境界优选 ..... 孙超,谭正华(72)  
动荷载下峰后破裂砂岩能量耗散特征研究 ..... 刘洋,何健,张志雄(81)  
全尾砂充填性能试验研究 ..... 杨宁,尹贤刚,林尧(87)  
固体密实充填开采覆岩损伤范围分析 ..... 刘严中,周科平,史文超(94)  
汤丹铜矿深部三维地应力分布规律及矿区结构面特征 ..... 张向阳,曹平,周罕,雍伟勋(100)

### 环境科学与工程

- PM2.5 和 PM10 对输运管道的冲蚀失效数值模拟 ..... 程攀攀,王海宁,梁启超(109)

---

[期刊基本参数]CN 10-1004/TF \* 2011 \* m \* A4 \* 114 \* zh \* P \* ¥ 20.00 \* 3000 \* 17 \* 2019-05

# Nonferrous Metals Engineering(Monthly)

Volume 9 Number 5

May 2019

## CONTENTS

### Materials Preparing and Processing

- Research Status and Prospect of Ternary Cathode Material  $\text{Li}_{1.2}\text{Mn}_{0.54}\text{Co}_{0.13}\text{Ni}_{0.13}\text{O}_2$  ..... ZHANG Zhaozui, XU Shuxiang, LIU Bailong, WU Mei(1)  
Effect of Reciprocating Extrusion on the Microstructure and Properties of Mg-5Sn-1Si-0.8Y Magnesium Alloy ..... MA Jian, GUO Xuefeng, CUI Hongbao, YANG Wenpeng, YU Heshuai(9)  
Forming and Mechanical Properties of Dissimilar 2A12 and 7075 Alloy Joint by Friction Stir Welding ..... SHE Siyue, ZHANG Desen, HAN Jinli, GONG Lijie, CHENG Fei, ZENG Dezh(17)  
Study on Direct Preparation of Nitrided Ferrovanadium by  $\text{V}_2\text{O}_5$  ..... WANG Bin, LI Erhu, ZHU Jun, DU Jinjing, WANG Huan(23)  
Dynamic Mechanical Properties and Failure Behavior of Pure Molybdenum at High Temperature and High Strain Rate ..... YU Jincheng, QIN Feng, QIAN Wanghuan, TIAN Xuefeng, CHEN Yuping(28)  
Thermodynamic Analysis of Preparation of Titanium Tetrachloride by Boiling Chlorination Process ..... CHEN Yifan, TANG Xiaoning, LIU Shaopu, ZHANG Bin, XIE Gang(34)

### Extractive Metallurgy and Chemical Engineering

- Solubility and Dissolution Mechanism of  $\text{WO}_3$  in NaCl-KCl-NaF Molten Salt System ..... LI Mengxing, MENG Xianghai, LIU Yabin, ZHANG Hongbo, LI Xin, LI Yungang(41)  
Whole Hydrometallurgical Process for Cleaning and Extraction of Antimony Sulfide Concentrate ..... OUYANG Zhen, WANG Feng, XIA Xiangli, LIN Shaoyuan, ZHANG Zhenxing, YE Longgang(46)  
Phase Transformation Mechanism of High Iron Zinc Sulfide Ore during Oxidative Roasting in the Presence of  $\text{CaCO}_3$  ..... WANG Yun, HUA Yixin, XU Cunying, WANG Zhiwei, BU Jiaojiao(51)  
In-situ Investigation on the Interfacial Reaction Behavior of  $\text{FeNb}_2\text{O}_6$  with Ferrosilicon ..... YAN Xin, ZHAO Zengwu, GUO Wentao(58)

### Geology, Mining and Safety Engineering

- Flotation-magnetic Separation of High-pyrrhotite Copper & Sulfur Ore ..... TAN Xin, WANG Zhongming, XIAO Qiaobin, LIU Fang(64)

### Mineral Processing and Process Mineralogy

- Optimal Selection of the Final Boundary of Open-pit Mine under Multi-factor Conditions ..... SUN Chao, TAN Zhenghua (72)  
Research on Energy Dissipation Property of Post-peak Cracked Sandstone under Dynamic Loading ..... LIU Yang, HE Jian, ZHANG Zhixiong(81)  
Experimental Study on Filling Performance of Full Tailings ..... YANG Ning, YIN Xiangang, LIN Yao(87)  
Analysis of Damage Range of Overburden under Solid Compacted Backfilling Mining ..... LIU Yanzhong, ZHOU Keping, SHI Wencho(94)  
Distribution Characteristics of 3D in-situ Stress Distribution Law and Structural Characteristics of Deep Mining Area in Tangdan Copper Mine ..... ZHANG Xiangyang, CAO Ping, ZHOU Han, YONG Weixun(100)

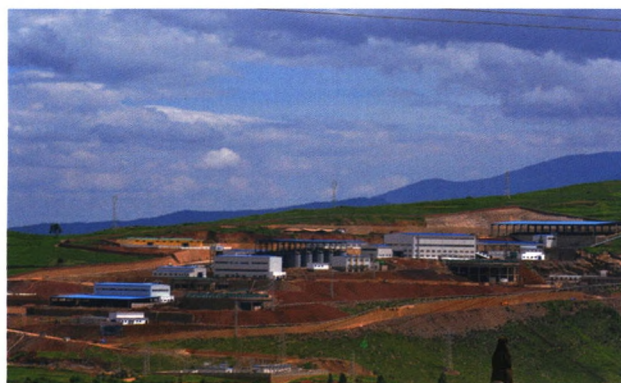
### Environment Science and Engineering

- Erosion Failure Numerical Simulation of PM2.5 and PM10 to Transport Pipelines ..... CHENG Panpan, WANG Haining, LIANG Qichao(109)

# 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）



刚果绿沙铜钴矿采选冶工程（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