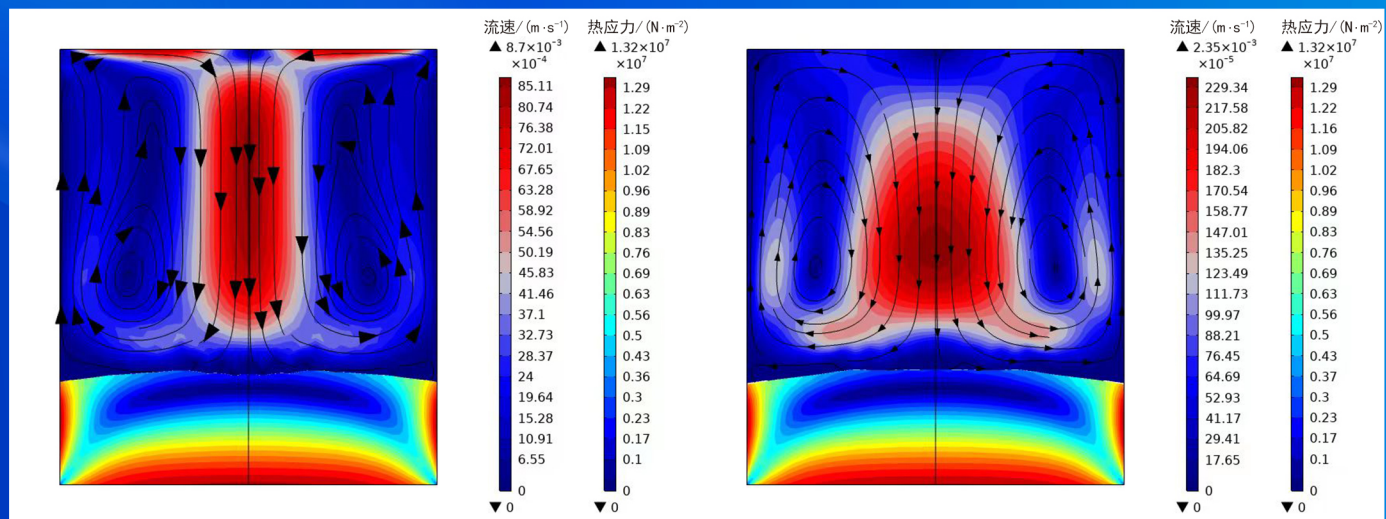


# 有色金属工程

(Youse Jinshu Gongcheng)  
NONFERROUS METALS ENGINEERING



(a) 有Marangoni对流

(b) 没有Marangoni对流

硅熔体中的流速的比较: (a) 有Marangoni对流; (b) 没有Marangoni对流



7  
Vol.13  
2023

## 目 次

### 材料制备与加工

- Marangoni 效应下多晶硅真空定向凝固杂质富集和铸锭质量的模拟与实验 … 张家豪, 马文会, 吕国强(1)  
激光标刻、电解标刻对 GH4169 疲劳性能的影响 …… 回丽, 姜云龙, 安金岚, 周松(10)  
高温煅烧氢氧化铝生产中  $\alpha$ -Al<sub>2</sub>O<sub>3</sub> 定量转变的影响因素  
…… 梁李斯, 徐强, 高艳丽, 马冰, 陈长科, 赵晨(16)  
预腐蚀 7050-T7651 铝合金微裂纹的萌生与扩展 …… 刘京, 白正官, 宋海鹏(25)  
细化变质保温时间对铸态 A356 合金显微组织和力学性能的影响  
…… 胡立雯, 徐梅, 孙建英, 余海存, 丁万武(31)  
预开孔对钢铝热熔自攻丝接头力学性能的影响 …… 陈文华, 覃清钰, 廖祖煜(41)  
质子交换膜电解水二氧化铱催化剂材料的制备 …… 陈期生(47)

### 提取冶金与化学工程

- 亚铁离子对锌电积的影响 …… 杨四齐, 夏先禹, 张利华, 白希为, 姚浩(54)  
用钛白副产硫酸亚铁合成磷酸铁前驱体 …… 袁文龙, 王碧侠, 赵瑛, 马红周, 党晓娥(61)

### 矿物加工与工艺矿物学

- 辉钼矿回收率对水体磁化改性因素敏感性的 BP 神经网络研究  
…… 张帅, 田家怡, 彭祥玉, 王宇斌, 赵鑫, 桂婉婷(69)  
某铅锌硫化矿无碱浮选新工艺研究 …… 陈雄, 何名飞, 卜浩, 汤优优, 贾敏(75)  
基于工艺矿物学的硫精矿强化固液分离研究 …… 苏超, 蔡锦鹏, 于星才, 郑其方, 申培伦, 刘殿文(81)

### 地质采矿与安全工程

- 矿山巷道矿压数值模拟推演及监测技术研究  
…… 魏启明, 赵俊杰, 王虎, 陈鑫, 刘玉德, 李永军, 郭敬中(88)  
爆破地震波作用下含断层结构面高陡边坡动力响应分析  
…… 李源源, 李屹, 张良兵, 夏祥生, 徐继业, 黄永辉, 张智宇(96)  
含不同充填面倾角的胶结充填体力学特性及破坏模式试验研究  
…… 胡志廷, 付玉华, 管华栋, 张吉勇, 邹前进, 李听(108)  
浅部矿体开采覆岩运移及导水裂隙带发育高度分析 …… 岳阳, 阳元中, 郭敬中(120)  
浓密机耙架扭矩双重模糊 PID 控制系统研究与应用 …… 王增加, 寇云鹏, 吴再海, 盛宇航, 王鹏涛(128)

### 环境科学与工程

- 何魁核电站拟选厂址水体天然放射性核素分布特征及健康风险评价  
…… 邸齐梦, 董一慧, 李佳乐, 徐卫东, 高柏, 陈功新(134)  
酸性矿山废水中表面钝化技术的研究进展 …… 杨志婷, 宇富庭, 张炎, 胡显智(147)  
内陆核电站拟选厂址附近浅层地下水水化学特征及同位素指示意义  
…… 董一慧, 邸齐梦, 刘显辉, 刘春篁, 李佳乐, 高柏, 陈功新, 孙占学(158)

### 书评·广告

- 冶金高校大学生创新创业教育路径实践 …… (I)      金属矿业工程的英语阅读与翻译方法探讨 …… (III)  
从企业文化角度浅析加强有色金属企业管理,      加强矿山企业财务经济管理的路径探讨 …… (V)  
履行社会责任 …… (II)      矿业工程汉语词汇的主要特点及意义解析 …… (VI)

## CONTENTS

### Materials Preparing and Processing

- Simulation and Experimental Study on Impurity Enrichment and Ingot Quality of Polycrystalline Silicon Vacuum Directional Solidification under Marangoni Effect ..... ZHANG Jiahao, MA Wenhui, LYU Guoqiang (1)  
Effects of Laser Marking and Electrolytic Marking on Fatigue Properties of GH 4169 ..... HUI Li, JIANG Yunlong, AN Jinlan, ZHOU Song (10)  
Factors Influencing the Quantitative Transformation of  $\alpha$ -Al<sub>2</sub>O<sub>3</sub> in the Production of High-temperature Calcined Alumina ..... LIANG Lisi, XU Qiang, GAO Yanli, MA Bing, CHEN Changke, ZHAO Chen (16)  
Micro-Crack Initiation and Propagation Behavior in Pre-Corroded Aluminum Alloy ..... LIU Jing, BAI Zhengguan, SONG Haipeng (25)  
Effect of Refinement Modification Holding Time on Microstructure and Mechanical Properties of As-cast A356 Alloy ..... HU Liwen, XU Mei, SUN Jianying, YU Haicun, DING Wanwu (31)  
Effect of Pilot Hole on Mechanical Properties of Steel /Aluminum Flow Drill Screw Joint ..... CHEN Wenhua, QIN Qingyu, LIAO Zuyu (41)  
Preparation of Iridium Dioxide Catalyst Materials for Proton Exchange Membrane Water Electrolysis ..... CHEN Qisheng (47)

### Extractive Metallurgy and Chemical Engineering

- Effect of Ferrous Ion on Zinc Electrowinning ..... YANG Siqi, XIA Xianyu, ZHANG Lihua, BAI Xiwei, YAO Hao (54)  
Synthesis of Iron Phosphate Precursor from By-product Ferrous Sulfate of Titanium Dioxide ..... YUAN Wenlong, WANG Bixia, ZHAO Ying, MA Hongzhou, DANG Xiaoe (61)

### Mineral Processing and Process Mineralogy

- Sensitivity of Molybdenite Recovery to Factors of Water Magnetization Modification by BP Neural Network ..... ZHANG Shuai, TIAN Jiayi, PENG Xiangyu, WANG Yubin, ZHAO Xin, GUI Wanting (69)  
Lime-free Flotation Research on a Lead-zinc Sulfide Ore ..... CHEN Xiong, HE Mingfei, BU Hao, TANG Youyou, JIA Min (75)  
Research on Enhanced Solid-liquid Separation of Sulfur Concentrate Based on Process Mineralogy ..... SU Chao, CAI Jinpeng, YU Xingcai, ZHENG Qifang, SHEN Peilun, LIU Dianwen (81)

### Geology Mining and Safety Engineering

- Study on Ground Pressure Deduction and Monitoring Technology of Roadway ..... WEI Qiming, ZHAO Junjie, WANG Hu, CHEN Xin, LIU Yude, LI Yongjun, GUO Jingzhong (88)  
Dynamic Response Analysis of High Steep Slope with Fault Structural Plane under Blasting Seismic Wave ..... LI Yuanyuan, LI Yi, ZHANG Liangbing, XIA Xiangsheng, XU Jiye, HUANG Yonghui, ZHANG Zhiyu (96)  
Experimental Study on Mechanical Characteristics and Failure Mode of Cemented Backfill with Different Dip Angles of Backfill Surface ..... HU Zhiting, FU Yuhua, GUAN Huadong, ZHANG Jiyong, ZOU Qianjin, LI Ting (108)  
Analysis of Overburden Migration and Development Height of Water-Conducting Fracture Zone in Shallow Orebody Mining ..... YUE Yang, YANG Yuanzhong, GUO Jingzhong (120)  
Research and Application of Double Fuzzy PID Control System for Rake Rack Torque of Thickener ..... WANG Zengjia, KOU Yunpeng, WU Zaihai, SHENG Yuhang, WANG Pengtao (128)

### Environment Science and Engineering

- Distribution Characteristics and Health Risk Assessment of Natural Radionuclides in the Water Body in the Vicinity of a Proposed Site of Hekui Nuclear Power Plant ..... DI Qimeng, DONG Yihui, LI Jiale, XU Weidong, GAO Bai, CHEN Gongxin (134)  
Research Progress of Surface Passivation Technology in Acid Mine Drainage ..... YANG Zhiting, ZI Futing, ZHANG Yan, HU Xianzhi (147)  
Hydrogeochemical Characteristics and Isotopic Indication of Shallow Groundwater in the Vicinity of a Proposed Inland Nuclear Power Plant ..... DONG Yihui, DI Qimeng, LIU Xianhui, LIU Chunhuang, LI Jiale, GAO Bai, CHEN Gongxin, SUN Zhanxue (158)

# 打造技术管理型 国际化工工程承包公司



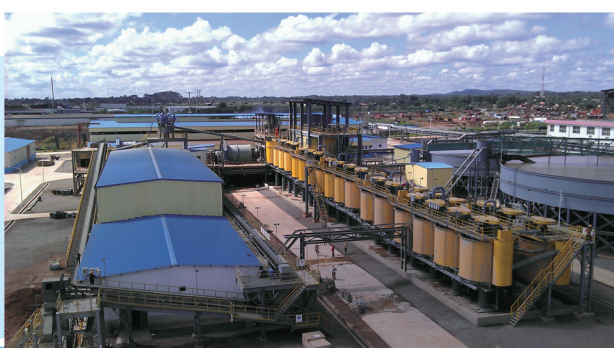
中铁资源黑龙江伊春鹿鸣矿采选工程（5万吨/日）



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治工程（5000吨/日）



**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