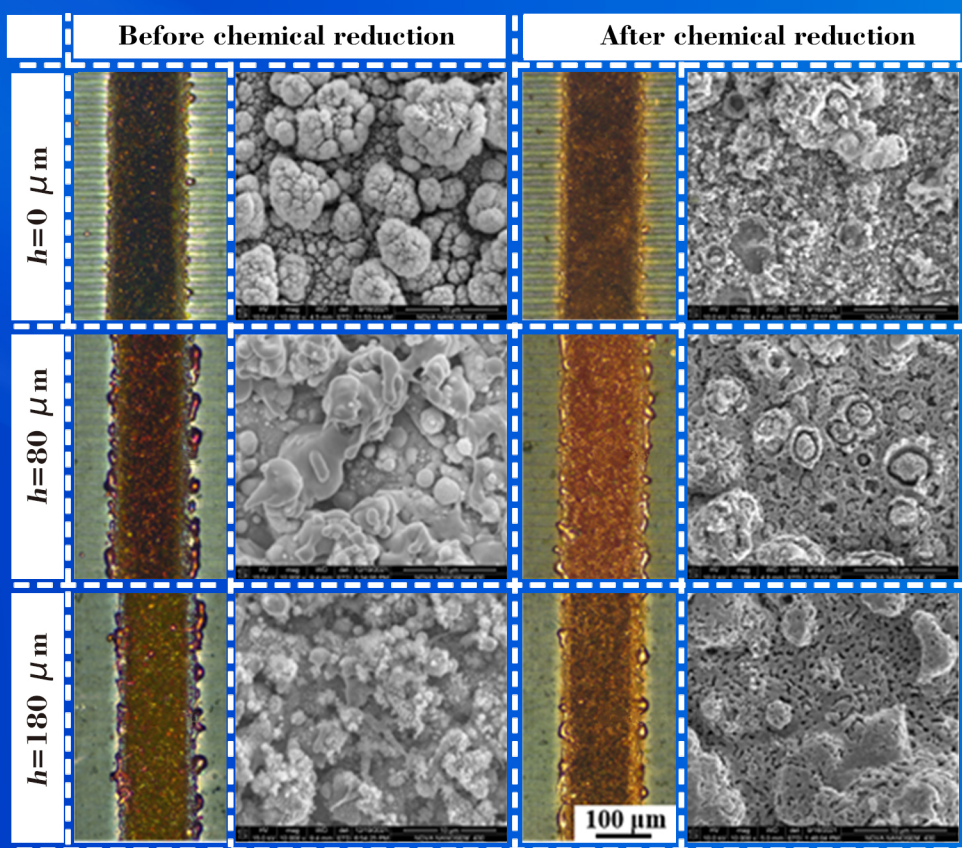


# 有色金属工程

(Youse Jinshu Gongcheng)

NONFERROUS METALS ENGINEERING



局部图案化电路在化学还原（左）之前和（右）之后的OM和SEM图像



4  
Vol.13  
2023

### 目 次

#### 材料制备与加工

- LiCl-KCl 熔盐中电解  $\text{La}_2\text{O}_3\text{-NiO}$  制备  $\text{LaNi}_5$  合金 ..... 康 雪,侯剑峰,谭喜瀚(1)
- $\text{SiO}_2$  模板法制备  $\text{LaMnO}_3$  及其催化性能 ..... 陈 璐,张文之,侯雨薇,沈庆峰,李永刚,俞小花(7)
- 纳秒激光诱导等离子体辅助烧蚀的玻璃表面金属化图案电路研究  
..... 易根苗,林新贵,何 林,梁 良,姜长城,江 鲲(13)
- In、Bi、Sb 掺杂  $\text{SnO}_2$  锂化的第一性原理研究 ..... 胡 苗,闫共芹,苏一伦,SAIDOV Anvar,武 桐(20)
- SCR7000 连铸连轧铜杆扭转裂纹的关键影响因素  
..... 刘 鹏,郑 万,沈韶峰,明江勇,梁震江,王 爽,张惠荣(29)
- 降低新能源汽车氧化物基固态电池界面阻抗的研究 ..... 王 兵,钟志坚,翁培纯(38)

#### 提取冶金与化学工程

- 石煤硫酸浸出过程中含钒矿物的浸出行为 ..... 王振文,尹 飞,邹 维,江培海,阮书峰(45)
- 风化型稀土矿电阻率影响因素分析及模型构建 ..... 张 乾,张臻悦,刘德峰,郭文达,闫文鑫(55)
- 溶浸液对离子型稀土饱和-非饱和和渗透特性的影响 ..... 郭钟群,周可凡,周尖荣,刘凌峰,唐 韬,王晓军(66)

#### 矿物加工与工艺矿物学

- 方解石与共伴生矿物浮选交互影响研究进展 ..... 王纪镇,刘睿华,荆茂晨,韩 硕(78)
- 阳离子表面活性剂促进高岭石表面絮凝过程研究  
..... 于 锋,刘崇峻,张立峰,吴桂叶,马艳红,卢 通,刘慧南,王 涛(88)

#### 采矿与安全工程

- 矿渣-粉煤灰基胶凝材料性能调控及其在铅锌矿尾砂胶结充填中的应用  
..... 常 悦,赵志云,王向玲,薛利国(93)
- 典型缺砂型中线式尾矿库砂量平衡分析及坝体安全研究 ..... 甘海阔,周汉民,崔 旋(102)
- 基于正交设计试验方案的云南某铜矿采场结构参数优化研究  
..... 黄德镛,贾子月,吕世玮,高 聪,杨 洋(111)
- 束状孔爆破增强破岩作用机理研究 ..... 陈 何,汪旭光(120)

#### 环境科学与工程

- 两种生物炭对铅离子的吸附特性及其机制 ..... 石晓磊,安 焱,王章鸿,杨 成,王雅洁,范百龄(127)
- 典型废弃硫铁矿环境风险分级研究及应用 ..... 项 赞,温晓晴,邱 柳,韩伟江,奚 蓉,刘晓文(136)

#### 书评·广告

- 有色金属行业财务特征及风险分析 ..... (I)
- 矿山通信网络信息安全问题及改善对策 ..... (III)
- 侦查视角下有色金属行业法律纠纷问题处理研究 ..... (IV)
- ..... (II)
- 有色金属工程英语词汇特点及翻译策略 ..... (V)

## CONTENTS

### Materials Preparing and Processing

- Electrochemical Preparation of  $\text{LaNi}_5$  Alloy from  $\text{La}_2\text{O}_3$ -NiO in LiCl-KCl Molten Salt  
..... KANG Xue, HOU Jianfeng, TAN Xihan (1)
- Preparation of  $\text{LaMnO}_3$  by  $\text{SiO}_2$  Template Method and Its Catalytic Performance  
..... CHEN Lu, ZHANG Wenzhi, HOU Yuwei, SHEN Qingfeng, LI Yonggang, YU Xiaohua (7)
- Study on Metallized Pattern Circuit of Glass Surface by Nanosecond Laser-Induced Plasma-Assisted Ablation  
..... YI Genmiao, LIN Xingui, HE Lin, LIANG Liang, JIANG Changcheng, JIANG Kun (13)
- First-Principles Study on the Lithiation of  $\text{SnO}_2$  Doped with In, Bi and Sb  
..... HU Miao, YAN Gongqin, SU Yilun, SAIDOV Anvar, WU Tong (20)
- Key Influencing Factors of Torsion Crack of Copper Rod Produced by SCR 7000 Continuous Casting and Rolling  
..... LIU Peng, ZHENG Wan, SHEN Shaofeng, MING Jiangyong, LIANG Zhenjiang, WANG Shuang, ZHANG Huirong (29)
- Study on Reducing Interface Impedance of Oxide-based Solid State Battery for New Energy Vehicles  
..... WANG Bing, ZHONG Zhijian, WENG Peichun (38)

### Extractive Metallurgy and Chemical Engineering

- Leaching Behavior of Vanadium-bearing Minerals during Sulfuric Acid Leaching of Stone Coal  
..... WANG Zhenwen, YIN Fei, ZOU Wei, JIANG Peihai, RUAN Shufeng (45)
- Analysis of Influencing Factors and Model Construction of Electrical Resistivity of Weathered Crust Elution-deposited Rare Earth Ore  
..... ZHANG Qian, ZHANG Zhenyue, LIU Defeng, GUO Wenda, YAN Wenxin (55)
- Effect of Leaching Solution on Saturated-unsaturated Permeability of Ionic Rare Earth  
..... GUO Zhongqun, ZHOU Kefan, ZHOU Jianrong, LIU Lingfeng, TANG Tao, WANG Xiaojun (66)

### Mineral Processing and Process Mineralogy

- Research Progress on Mineral Interaction in Flotation System Composed of Calcite and Its Associated Minerals  
..... WANG Jizhen, LIU Ruihua, JING Maochen, HAN Shuo (78)
- Study on Improvement of Surface Flocculation Process of Kaolinite by Cationic Surfactant  
..... YU Feng, LIU Chongjun, ZHANG Lifeng, WU Guiye, MA Yanhong, LU Tong, LIU Huinan, WANG Tao (88)

### Mining and Safety Engineering

- Performance Control of Slag-Fly Ash Based Cementitious Materials and the Utilization in Lead/Zinc Mine Tailings Based Cemented Paste Backfill  
..... CHANG Yue, ZHAO Zhiyun, WANG Xiangling, XUE Liguang (93)
- Sand Balance Analysis and Dam Safety Study of Typical Coarse Sand Deficient Central Line Tailings Pond  
..... GAN Haikuo, ZHOU Hanmin, CUI Xuan (102)
- Study on Optimization of Stope Structure Parameters of a Copper Mine in Yunnan Based on Orthogonal Design Test Scheme  
..... HUANG Deyong, JIA Ziyue, LU Shiwei, GAO Cong, YANG Yang (111)
- Study on Blasting Effect and Strengthening Fragment Mechanism of Bunch-holes  
..... CHEN He, WANG Xuguang (120)

### Environment Science and Engineering

- Characteristics and Mechanism of Lead Adsorption from Aqueous Solutions on Biochar Produced from Peanut Shell and Corn cob Granules  
..... SHI Xiaolei, AN Yan, WANG Zhanghong, YANG Cheng, WANG Yajie, FAN Bailing (127)
- Study and Application of Environmental Risk Classification in Typical Abandoned Pyrite Mining Area  
..... XIANG Yun, WEN Xiaoqing, QIU Chen, HAN Weijiang, XI Rong, LIU Xiaowen (136)