

## 目 次

### 材料制备与加工

- Y-W 掺杂  $\text{AgSnO}_2$  触头材料电性能理论研究 ..... 孙绍琦, 王景芹, 朱艳彩(1)  
Fe-Al- $\alpha\%$  Si 金属间化合物多孔材料的制备及抗氧化性能研究 ..... 文 雄, 黄本生, 余鸿雁, 张顺顺, 肖晓华(7)  
超轻镁锂合金 LZ91 本构方程及热加工图探究 ..... 许晨阳, 兰昊天, 朱江坡, 张雨乐, 杨建童(14)  
[Pt/Co/Ta]<sub>n</sub> 多层膜材料磁各向异性的调控研究 ..... 梅雪珍(21)  
Ce 含量对 SnAg0.1Cu0.7 无铅焊料合金性能的影响 ..... 赵玲彦, 滕 媛, 陈 希, 陈东东, 卢红波, 严继康, 白海龙(25)  
锂离子动力电池组一致性行为数值仿真 ..... 熊 凯, 蒋跃辉(30)  
扭转参数对铜合金接触线扭转圈数的影响 ..... 潘利科, 王 前, 陈立明, 徐 超, 张海波, 杨才智, 邢 彤, 赵颖昕, 庄 楠(37)

### 提取冶金与化学工程

- 响应曲面法优化铜阳极泥选择性浸出砷锑工艺 ..... 杨臻昊, 陈为亮, 张 栋, 曾颜亮, 廖春发(41)  
有色金属直流电磁搅拌的多场耦合数值模拟分析与设计 ..... 张 敬, 方文华, 汤 涛, 李 兵, 黄祺洲(50)  
利用湿法炼锌铜砷渣净化除钴 ..... 孙 朴, 邓志敢, 魏 裕, 李兴彬, 李曼廷, 李存兄(59)  
铝电解槽中气泡行为的可视化研究现状与进展 ..... 李 松, 石忠宁, 赵志彬(66)

### 矿物加工与工艺矿物学

- 六偏磷酸钠对菱镁矿与白云石浮选分离动力学的影响 ..... 胡晓星, 朱阳戈, 吕建业, 郑桂兵(72)  
黄铜矿和方铅矿的电化学特性及浮选行为研究进展 ..... 苏 超, 刘殿文, 申培伦, 蔡锦鹏, 杨升旺, 李江丽(79)  
固相密度对浮选机内固-液两相流悬浮均匀性的影响 ..... 郭传州, 匡敬忠, 周原彬(88)

### 地质采矿与安全工程

- 我国绿色矿山建设现状及案例分析 ..... 刘立顺, 余 斌, 吴春平, 崔 松, 侯国权, 郭利杰(98)  
基于围道积分及网格重剖分下的 SCB 裂纹扩展数值模拟研究 ..... 竹宇波(104)  
基于智能化技术的金属非金属矿山事故隐患治理对策研究 ..... 张 丹, 安 晶(113)  
基于 Unity 3D 的岩心钻机模拟操作系统设计与实现 ..... 杨明晟, 胡远彪(117)  
广西箭猪坡矿床首次发现的石英脉型锡矿体特征及锡石微量元素地球化学意义 ..... 刘 伟, 周守余, 丁汝福, 徐文杰, 胡乔帆(122)

### 环境科学与工程

- 微孔碳@粉煤灰颗粒复合材料合成及其吸附磷应用 ..... 张 晓, 陈 晨, 程 婷, 王津南, 陈 刚, 邓 琴, 王 磊(134)

### 书评·广告

- 材料的分类及其在智能制造中的应用研究——评《机械工程材料》 ..... 段睿斌(I)  
基于微机电技术的电子机械制动控制系统设计——评《机电设备电气控制技术基础》 ..... 李立尧(II)  
新能源材料在新能源汽车上的应用研究——评《新能源材料与器件》 ..... 唐子雷(IV)

## CONTENTS

### Materials Preparing and Processing

- Theoretical Study of Electrical Properties of Y-W Co-doped Ag<sub>3</sub>SnO<sub>2</sub> Contact Materials ..... SUN Shaoqi,WANG Jingqin,ZHU Yancai(1 )  
Preparation and Antioxidation Properties of Fe-Al- $x\%$  Si Intermetallic Compound Porous Materials ..... WEN Xiong ,HUANG Bensheng ,YU Hongyan ,ZHANG Shunshun ,XIAO Xiaohua(7 )  
Research on the Constitutive Equation and Processing Map of Ultralight Magnesium-Lithium Alloy LZ91 ..... XU Chenyang ,LAN Haotian ,ZHU Jiangpo ,ZHANG Yule ,YANG Jiantong(14 )  
Modulation of Magnetic Anisotropy in [Pt/Co/Ta]<sub>n</sub> Multilayer Film ..... MEI Xuezhen(21 )  
Effect of Ce Content on Properties of SnAg0.1Cu0.7 Lead-free Solder Alloy ..... ZHAO Lingyan ,TENG Yuan ,CHEN Xi ,CHEN Dongdong ,LU Hongbo ,YAN Jikang ,BAI Hailong(25 )  
Numerical Simulation of Consistency Behavior of Lithium-ion Power Battery Pack ..... XIONG Kai ,JIANG Yuehui(30 )  
The Influence of Torsion Parameters on the Number of Turns of Copper Alloy Contact Line ..... PAN Like ,WANG Qian ,CHEN Liming ,XU Chao ,ZHANG Haibo ,YANG Caizhi ,XING Tong ,ZHAO Yingxin ,ZHUANG Nan(37 )

### Extractive Metallurgy and Chemical Engineering

- Study on Selective Leaching of Arsenic and Antimony from Copper Anode Slime by Response Surface Methodology ..... YANG Zhenhao ,CHEN Weiliang ,ZHANG Dong ,ZENG Yanliang ,LIAO Chunfa(41 )  
Numerical Simulation Analysis and Design of DC Electromagnetic Stirring of Nonferrous Metals ..... ZHANG Jing ,FANG Wenhua ,TANG Tao ,LI Bing ,HUANG Qizhou(50 )  
Purification and Removal Cobalt with Copper-Arsenic Precipitation from Zinc Hydrometallurgy ..... SUN Pu ,DENG Zhigan ,WEI Chang ,LI Xingbin ,LI Minting ,LI Cunxiong(59 )  
Visual Research Status and Development of Bubble Behavior in Aluminum Electrolytic Cell ..... LI Song ,SHI Zhongning ,ZHAO Zhibin(66 )

### Mineral Processing and Process Mineralogy

- Effects of Sodium Hexametaphosphate on Flotation Kinetics of Magnesite and Dolomite Separation ..... HU Xiaoxing ,ZHU Yangge ,LYU Jianye ,ZHENG Guibing(72 )  
Research Progress in Electrochemical Characteristics and Flotation Behavior of Chalcopyrite and Galena ..... SU Chao ,LIU Dianwen ,SHEN Peilun ,CAI Jinpeng ,YANG Shengwang ,LI Jiangli(79 )  
Effect of Solid-phase Density on Suspension Homogeneity of Solid-Liquid Two-phase Flow in Flotation Machine ..... GUO Chuanzhou ,KUANG Jingzhong ,ZHOU Yuanbin(88 )

### Geology ,Mining and Safety Engineering

- Current Situation and Case Analysis of Green Mine Construction in China ..... LIU Lishun ,YU Bin ,WU Chunping ,CUI Song ,HOU Guoquan ,GUO Lijie(98 )  
Numerical Simulation of SCB Crack Growth Based on Circumference Integral and Mesh Resection ..... ZHU Yubo(104 )  
The Research of Countermeasure for Intelligent Technology in Metal and Nonmetal Mine Accident Hidden Danger Treatment ..... ZHANG Dan ,AN Jing(113 )  
Design and Development of Core Drill Simulation Operating System Based on Unity 3D ..... YANG Mingsheng ,HU Yuanbiao(117 )  
Characteristics of Quartz Vein Type Tin Orebody in the First Discovered Jianzhuo Deposit in Guangxi and Geochemical Significance of Trace Elements of Cassiterite ..... LIU Wei ,ZHOU Shouyu ,DING Rufu ,XU Wenjie ,HU Qiaofan(122 )

### Environment Science and Engineering

- Synthesis of Micro-porous Carbon@ Fly Ash Particle Composite Material and Its Application to Phosphorus Adsorption ..... ZHANG Xiao ,CHEN Chen ,CHENG Ting ,WANG Jinnan ,CHEN Gang ,DENG Qin ,WANG Lei(134 )