

目次

材料制备与加工

环境障涂层含钙镁水汽条件下热冲击行为…………… 徐永涛,侯伟骛,原 慷,卢晓亮(1)

银掺杂铈酸钡基质子导体的电化学性能…………… 谭喜瀚,康 雪,侯剑峰,张正阳,张胜梅(9)

LZ91 超轻双相镁锂合金激光搭接焊接接头的显微组织与力学性能  
…………… 金福帅,杨子郁,张珈硕,胥 鑫,徐荣正(18)

Ti/RuO<sub>2</sub>-IrO<sub>2</sub> 阳极在碱性体系的失效行为…………… 景海龙,杨泽坤,杨海涛,胡超权,俞小花,李荣兴(23)

基于第一性原理计算的共掺型 p 型 ZnO 光电学特性对比  
…………… 赵艳芳,庄光亮,包凯琦,封士锐,李 鹏,徐伟铭,肖原彬,李东波(31)

铝合金双辊铸轧轧辊横向冷却强度分布…………… 张彦荣,石怀鑫,魏振鹏,王生宁,周耀邦,刘建兴,丁万武(41)

52CrMoV4 弹簧钢热变形行为的本构模型…………… 田茂森,陈 刚,沈四喜,陈 澧,曹 钢,杨旭明(49)

提取冶金与化学工程

铁矾渣侧吹熔炼渣型调控…………… 王 贺,赵俊学,曹 赓,王 泽,王正民,崔雅茹,李 彬,康 毅,郭立信(61)

铅银渣焙烧脱硫动力学…………… 王 胜,徐文文,张 吉,卜旭东,李国栋,马菲菲,王海波(72)

矿物加工与工艺矿物学

基于极限树回归的浮选泡沫层厚度预测…………… 刘惠中,邓浩宗(79)

磨矿介质对两种铜镍硫化矿石浮选行为的影响…………… 宋振国,陈康康,崔 强,冯 艳(87)

地质采矿与安全工程

基于 RSM 的戈壁砂-棒磨砂高浓度充填料浆流变特性研究…………… 张修香,乔登攀,霍 亮,周碧辉(93)

深部巷道围岩分区破裂化的三维光弹试验…………… 胡南燕,刘兰心,黄建彬,付 晗,陈敦熙,罗斌玉(102)

一种边坡稳定性多参量辨识模型及应用…………… 曹 浪,袁利伟,杨 渊,龙皓楠,禹孙菊,王国龙(110)

充填条件下复杂采空区围岩冒落规律与治理方案研究…………… 张 晶,周宗红,任凤玉,刘 剑(121)

掺早强剂充填体在不同加载速率下裂隙破裂特性  
…………… 梅位行,张治强,陈鑫峰,刘秀良,石勇宾,杨 彧,柳蕴洋(129)

环境科学与工程

过渡金属基蒙脱石吸附含盐水中氨氮机理研究…………… 彭志业,陈云嫩,何彩庆,崔 鹤(136)

铜尾矿生态护坡植生基材配制及种植试验…………… 成词峰,刘文连,赵海燕,郑 庭,冯志红,董 伟(146)

降雨对废弃尾矿分层土壤重金属 Cu、Pb、Zn 的淋滤释放影响规律  
…………… 景 爽,郝 喆,滕 达,王晓明,陈军典(155)

书评·广告

计算技术与人工智能算法在重金属残留物检测中的应用…………… (I)

露天矿智能化设备维修与保养问题初探…………… (III)

无线网络在矿山通信中的应用…………… (II)

新时代高校地学专业课程中的思政教育研究…………… (IV)

## CONTENTS

### Materials Preparing and Processing

- Thermal Shock Behavior of Environment Barrier Coatings in a Calcium /Magnesium-Included Water Vapour Condition ..... XU Yongtao ,HOU Weiao ,YUAN Kang ,LU Xiaoliang ( 1 )
- Electrochemical Performance of Silver-Doped Barium Cerate Matrix Conductor ..... TAN Xihan ,KANG Xue ,HOU Jianfeng ,ZHANG Zhengyang ,ZHANG Shengmei( 9 )
- Microstructure and Mechanical Properties of LZ91 Mg-Li Alloy Laser Welded Lap Joints ..... JIN Fushuai ,YANG Ziyu ,ZHANG Jiashuo ,XU Xin ,XU Rongzheng(18)
- Failure Behavior of Ti/RuO<sub>2</sub>-IrO<sub>2</sub> Anodes in Alkaline Systems ..... JING Hailong ,YANG Zekun ,YANG Haitao ,HU Chaoquan ,YU Xiaohua ,LI Rongxing(23)
- Comparative Study on the Photoelectric Properties of Co-Doped *p*-type ZnO Based on First Principles Calculation ..... ZHAO Yanfang ,ZHUANG Guangliang ,BAO Kaiqi ,FENG Shirui , LI Peng ,XU Weiming ,XIAO Yuanbin ,LI Dongbo(31)
- Transverse Cooling Strength Distribution of Aluminum Alloy Twin-Roll Casting Rolls ..... ZHANG Yanrong ,SHI Huaixin ,WEI Zhenpeng ,WANG Shengning ,ZHOU Yaobang , LIU Jianxing ,DING Wanwu(41)
- Constitutive Model of Hot Deformation Behavior of 52CrMoV4 Spring Steel ..... TIAN Maosen ,CHEN Gang ,SHEN Sixi ,CHEN Li ,CAO Gang ,YANG Xuming(49)

### Extractive Metallurgy and Chemical Engineering

- Slag Type Regulation and Control of Side-blowing Smelting Process for Treating Jarosite Residue ..... WANG He ,ZHAO Junxue ,CAO Geng ,WANG Ze ,WANG Zhengmin ,CUI Yaru ,LI Bin , KANG Yi ,GUO Lixin(61)
- Roasting Desulfurization Kinetics of Lead-silver Slag ..... WANG Sheng ,XU Wenwen ,ZHANG Ji ,BU Xudong ,LI Guodong ,MA Feifei ,WANG Haibo(72)

### Mineral Processing and Process Mineralogy

- Prediction of Flotation Froth Layer Thickness Based on Extra Tree Regressor ..... LIU Huizhong ,DENG Haozong(79)
- Effect of Grinding Media on Flotation Performance of Cu-Ni Sulfide Ores ..... SONG Zhenguo ,CHEN Kangkang ,CUI Qiang ,FENG Yan (87)

### Geology Mining and Safety Engineering

- Research on the Rheological Properties of High-Density Filling Slurry Added with Gobi Sand-Rod-Mill Tailings Based on RSM ..... ZHANG Xiuxiang ,QIAO Dengpan ,HUO Liang ,ZHOU Bihui(93)
- Three Dimensional Photoelastic Test on the Zonal Disintegration around Deep Roadways-txg ..... HU Nanyan ,LIU Lanxin ,HUANG Jianbin ,FU Han ,CHEN Dunxi ,LUO Binyu(102)
- A Multi-parameter Identification Model for Slope Stability and Application ..... CAO Lang ,YUAN Liwei ,YANG Yuan ,LONG Haonan ,YU Sunju ,WANG Guolong (110)
- Study on Caving Law of Surrounding Rock and Treatment Scheme in Complex Goaf under Filling Condition ..... ZHANG Jing ,ZHOU Zonghong ,REN Fengyu ,LIU Jian(121)
- Fissure Fracture Characteristics of Filling Body with Early Strength Agent under Different Loading Rates ..... MEI Weihang ,ZHANG Zhiqiang ,CHEN Xinfeng ,LIU Xiuliang ,SHI Yongbin ,YANG Yu ,LIU Yunyang(129)

### Environment Science and Engineering

- Mechanism of Adsorption of Ammonia Nitrogen in Saline by Transition Metal Montmorillonite ..... PENG Zhiye ,CHEN Yunnen , HE Caiqing ,CUI He(136)
- Preparation of Vegetation Substrate for Slope Ecological Restoration and Planting Experiment of Copper Tailings ..... CHENG Cifeng ,LIU Wenlian ,ZHAO Haiyan ,ZHENG Ting ,FENG Zhihong ,DONG Wei(146)
- Influence of Rainfall on Leaching and Release of Heavy Metals Copper ,Lead and Zinc from Stratified Soil of Waste Tailings ..... JING Shuang ,HAO Zhe ,TENG Da ,WANG Xiaoming ,CHEN Jundian(155)