

有色金属工程

Youse Jinshu Gongcheng

NONFERROUS METALS ENGINEERING

- 全国中文核心期刊
- 美国《艾博思科数据库》
(EBSCOhost) 来源期刊
- 《日本科学技术振兴机构中国文献数据库》
(JSTChina) 来源期刊
- 美国《乌利希期刊指南(网络版)》
(Ulrichsweb) 来源期刊
- 俄罗斯《文摘杂志》(AJ) 收录

6

Vol.11

2021

ISSN 2095-1744



有色金属工程
YOUSE JINSHU GONGCHENG

(月刊)

第 11 卷第 6 期

2021 年 6 月

目 次

材料制备与加工

- 大尺寸三元复合稀土钨坯条烧结工艺研究 刘山宇, 王芦燕, 张宇晴, 李曹兵(1)
选区激光熔化打印骨架结构组织研究 周小彬, 邹敬平, 原 慷, 温建峰, 席文君, 翟墨轩(5)
原位碳包覆二硫化钼用于锂离子电池负极材料 靳 欣, 朱 颖, 胡文浩, 王 辰, 江丽丽, 盛利志(12)
基于熔化极电弧增材制造的控“形”与控“性”技术研究现状与展望 张 岩, 闫婉迪, 国旭明, 张占伟, 徐荣正(17)
Fe-Mn 晶格反演势的构建与验证 李 宁, 张兴广, 吴冰洁, 李雪洁, 杨龙龙, 孙 琦, 张 猛(24)
感应等离子球化钽粉制造研究 许贞元, 原 慷, 彭浩然, 陈星宇, 张 鑫(29)
熔体复合在线净化对双零铝箔用铸轧板微观组织的影响 宋 芳, 李 蒙, 孟银娜, 祝 庆(36)

提取冶金与化学工程

- 从湿法炼锌浸出液中选择性萃取分离回收铜 李衍林, 世仙果, 李兴彬, 魏 裕, 邓志敢, 李曼廷(43)
聚合氯化铝去除浸出液中单宁酸的影响因素及机理 邵延林, 陈国木, 潘明熙, 周中华, 黄 惠(49)
湿法炼锌浸出渣湿法和火法联合处理工艺 简 单, 邓志敢, 魏 裕, 李兴彬, 李曼廷, 李存兄(59)
含锗氧化锌烟尘中有价金属回收利用研究进展 辛椿福, 夏洪应, 张利波, 张 奇, 严 恒, 张 威, 曾抗庆(66)

矿物加工与工艺矿物学

- 金属离子对锡石浮选捕收剂的影响及其机理研究进展 程雅芝, 童 雄, 谢 贤, 曹 阳, 宋 强(75)
基于正交试验某高硫铅锌矿选矿工艺优化 李博琦, 谢 贤, 宋 强, 杜云鹏, 黎 洁, 朱 辉(85)

地质采矿与安全工程

- 基于多源监测参数的崩落法顶板崩落规律研究 刘 强, 黄正高, 蔡永顺, 彭 张, 王 平, 沙文忠, 魏银鸿(95)
库水位变动条件下的尾矿库溃坝模型试验研究 孔祥云, 眭素刚, 王光进, 周汉民, 张 超, 韩亚兵, 许汉华(101)
基于改进物元可拓法的滨海金矿涌水风险评估模型研究 孙 鹏, 荣 帅(109)
某铅锌矿巷道型采场粉尘扩散特性研究 符浩南, 王孝东, 兰 林, 陈书鹏, 童学林(118)

环境科学与工程

- NaOH 介质中活性炭催化氧化性能变化规律 贾美丽, 王亚茹, 李昊男, 王少娜, 杜 浩, 赵备备(126)
氯化烷基咪唑离子液体捕集 SO₂ 的理论研究 胡宇龙(134)

书评·广告

- 产出导向法在矿业工程英语中的实践 (I) 分析 (V)
民国时期矿业法律制度的体系研究 (III) 任务教学法在机械设计课程双语教学中的建构与
有色金属工业企业管理对员工心理健康的影响 实践 (VII)

凡向本刊所投稿件, 视为全部作者将该论文的复制权、发行权、信息网络传播权、翻译权、汇编权等权利在全世界范围内转让给本刊。稿件一经刊用, 付给作者的稿酬包括印刷版、光盘版和网络版等各种使用方式著作权使用费。

Nonferrous Metals Engineering

Volume 11 Number 6

(Monthly)

June 2021

CONTENTS

Materials Preparing and Processing

- Research on the Sintering Process of Large Size Ternary Rare Earth Tungsten Billets LIU Shanyu, WANG Luyan, ZHANG Yuqing, LI Caobing(1)
Study on the Microstructure of Network Structure by SLM Process ZHOU Xiaobin, ZOU Jingping, YUAN Kang, WEN Jianfeng, XI Wenjun, ZHAI Moxuan(5)
In-Situ Carbon-Coated Molybdenum Disulfide as Anode Material for Lithium-Ion Batteries JIN Xin, ZHU Ying, HU Wenhao, WANG Chen, JIANG Lili, SHENG Lizhi(12)
Research Status and Prospect of Control Technology of Shape and Property Based on Gas Metal Arc Welding Additive Manufacturing ZHANG Yan, YAN Wandi, GUO Xuming, ZHANG Zhanwei, XU Rongzheng(17)
Construction and Verification of Fe-Mn Lattice Inversion Potential LI Ning, ZHANG Xingguang, WU Bingjie, LI Xuejie, YANG Longlong, SUN Kun, ZHANG Meng (24)
Study on the Process of Sphero Tantalum Powders by Inductive Plasma Process XU Zhenyuan, YUAN Kang, PENG Haoran, CHEN Xingyu, ZHANG Xin(29)
Effect of Melt Compound On-line Purification on Microstructure of Cast-rolling Plate for Double Zero Aluminum Foil SONG Fang, LI Meng, MENG Yinna, ZHU Qing(36)

Extractive Metallurgy and Chemical Engineering

- Selective Separation and Recovery of Copper from Zinc Hydrometallurgy Leaching Solution by Solvent Extraction LI Yanlin, SHI Xianguo, LI Xingbin, WEI Chang, DENG Zhigan, LI Minting (43)
Influencing Factors and Mechanism of Polyaluminum Chloride to Removing Tannic Acid in Leaching Solution SHAO Yanlin, CHEN Guomu, PAN Mingxi, ZHOU Zhonghua, HUANG Hui(49)
Combined Treatment Process of Hydrometallurgy and Pyrometallurgy for Zinc Leaching Residue JIAN Dan, DENG Zhigan, WEI Chang, LI Xingbin, LI Minting, LI Cunxiong(59)
Research Progress on Recovery and Utilization of Valuable Metals from Zinc Oxide Dust Containing Germanium XIN Chunfu, XIA Hongying, ZHANG Libo, ZHANG Qi, YAN Heng, ZHANG Wei, ZENG Kangqing(66)

Mineral Processing and Process Mineralogy

- Effect of Metal Ions on Flotation Collectors of Cassiterite and Its Mechanism CHENG Yazhi, TONG Xiong, XIE Xian, CAO Yang, SONG Qiang(75)
Optimization of Beneficiation Process of a High-Sulfur Lead-Zinc Ore Based on Orthogonal Test LI Boqi, XIE Xian, SONG Qiang, DU Yunpeng, LI Jie, ZHU Hui(85)

Geology, Mining and Safety Engineering

- Study on Caving Law of Roof by Caving Method Based on Multi-Source Monitoring Parameters LIU Qiang, HUANG Zhenggao, CAI Yongshun, PENG Zhang, WANG Ping, SHA Wenzhong, WEI Yinhong(95)
Model Test Study on Tailings Dam Break Under the Condition of Reservoir Water Level Fluctuation KONG Xiangyun, SUI Sugang, WANG Guangjin, ZHOU Hanmin, ZHANG Chao, HAN Yabing, XU Hanhua(101)
Study on Risk Assessment Model of Water Inrush in Coastal Gold Mine Based on Improved Matter Element Extension Method SUN Peng, RONG Shuai(109)
Research on Dust Diffusion Characteristics of Roadway Type Stope in a Lead-Zinc Mine FU Haonan, WANG Xiaodong, LAN Lin, CHEN Shupeng, TONG Xuelin(118)

Environment Science and Engineering

- Research on the Mechanism of Catalytic Oxidation Performance of Active Carbon in NaOH Solution JIA Meili, WANG Yaru, LI Haonan, WANG Shaona, DU Hao, ZHAO Beibei(126)
Insight Capture of SO₂ in Alkyl Methyl Imidazole Ionic Liquid HU Yulong (134)