

主管 中国有色金属工业协会

主办 矿冶科技集团有限公司

ISSN 2095-1744
CN10-1004/TF

有色金属工程

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

12
Vol.10
2020

ISSN 2095-1744



12>
9 772095 174195

有色金属工程

YOUSE JINSHU GONGCHENG

(月刊)

第 10 卷第 12 期

2020 年 12 月

目 次

材料制备与加工

- 等离子球化钨、镍二元金属合金数值模拟 侯玉柏,于月光,郭志猛(1)
A₂B₇型 La-Y-Ni 与 La-Mg-Ni 储氢合金电化学性能研究 徐津,李宝犬,王利,张旭,周淑娟,熊玮,闫慧忠(9)
MoS₂/CMK-3 复合材料的制备及其电催化析氢性能研究 郎庆辉,杨占旭(16)
Al₂O₃对 Ni 基复合材料摩擦学性能的影响及机理研究 张鹏林,王斌,王文珍,赵高攀(22)
白云鄂博超级铁精矿固相烧结制备 M 型锶铁氧体 李佳伟,李解,林嘉威,张文浩,武靖轩,李敏(29)
T2 紫铜平面微弹簧疲劳性能研究 刘鸿志,詹晓非(38)
等通道挤压纯铝的冷轧组织与组织演变 张正贵,韩鹏飞,姚旭升,王腾宇,朱万波(44)
搅拌速度对 LA141 镁锂合金纳米复合镀层的影响 张奇,马勤,江恬恬(48)

提取冶金与化学工程

- 白云石热分解动力学机理探究 章佳豪,郁青春,杨斌,黄钊,沈乔锟(55)
Al-Ga-Mn-Ca-Cu 合金电极碱性体系电化学性能 李影,俞小花,杨亚刚,史春阳,屈亚松,李荣兴,谢刚(62)

矿物加工与工艺矿物学

- 红柱石与石英之间浮选交互影响研究 牛艳萍,李亚,许洪峰,印万忠,王英凯,张旭(69)
浮选液位自动控制系统优化设计与应用 尹丰丰,王旭,严凡涛(75)

地质采矿与安全工程

- 云南都龙锡锌多金属矿床成矿流体特征及矿床成因 成永生,孙午萌(82)
滇东会泽地区下寒武统筇竹寺组黑色岩系微量元素异常特征及成矿意义 程涌,蹇龙,唐果,张传昱(90)
电势梯度对铀尾矿砂电渗效果的模型试验研究 邓金翔,田亚坤,刘永,伍玲玲,郑槐森,张志军(99)
聚能光面爆破光爆层参数优化研究 吴波,韦汉,徐世祥,农忠建,黄劲松,黄宗辉(113)
降雨入渗及地震作用下边坡稳定性研究 张忠传,何宇翔,杨溢,李明亮(122)

环境科学与工程

- 微生物诱导碳酸钙沉淀对土壤中 Pb 污染稳定化的效果研究 陈敏洁,李亚飞,李博文,姜晓茹,郑春丽(128)
内蒙古某尾矿库土壤重金属污染健康风险评价与来源解析 肖作义,赵鑫,孟庆学,许欣,杜伟旗,马飞,郑春丽(135)

书评·广告

- 智能矿数据处理技术与安全 (I) 有色金属矿山机电控制技术与控制方式探析 (IV)
矿产资源转化为高校教育资源的有效路径 (II) 公私法融合背景下的采矿用地取得制度构建与探索 (V)
PLC 控制技术在煤矿电气中的应用 (III) 化学腐蚀对巷道围岩的影响与安全控制 (VI)

[期刊基本参数]CN 10—1004/TF * 2011 * m * A4 * 142 * zh * P * ¥20.00 * 3000 * 19 * 2020—12

Nonferrous Metals Engineering

Volume 10 Number 12

(Monthly)

December 2020

CONTENTS

Materials Preparing and Processing

- Modeling and Simulation of Plasma Spheroidizing Tungsten and Nickel Binary Alloy HOU Yubai, YU Yueguang, GUO Zhimeng (1)
Study on the Electrochemical Properties of La-Y-Ni and La-Mg-Ni Hydrogen Storage Alloys with A₂B₇ Type XU Jin, LI Baoquan, WANG Li, ZHANG Xu, ZHOU Shujuan, XIONG Wei, YAN Huizhong (9)
Preparation of MoS₂/CMK-3 Composite and Its Electrocatalytic Performance for Hydrogen Evolution LANG Qinghui, YANG Zhanxu (16)
Effect and Mechanism of Al₂O₃ on Tribological Properties of Ni Based Composite ZHANG Penglin, WANG Bin, WANG Wenzhen, ZHAO Gaopan (22)
M-type Strontium Ferrite Prepared from Bayan Obo Super Iron Concentrate by Solid State Sintering LI Jiawei, LI Jie, LIN Jiawei, ZHANG Wenhao, WU Jingxuan, LI Min (29)
Fatigue Performance of T2 Copper Planar Micro-spring LIU Hongzhi, ZHAN Xiaofei (38)
Cold Rolling Texture and Microstructure in Pure Aluminum Processed by Equal Channel Angular Pressing ZHANG Zhenggui, HAN Pengfei, YAO Xusheng, WANG Tengyu, ZHU Wanbo (44)
Effect of Stirring Speed on LA141 Magnesium-Lithium Alloy Nano-composite Coating ZHANG Qi, MA Qin, JIANG Tiantian (48)

Extractive Metallurgy and Chemical Engineering

- Inquiry into Decomposition Kinetics Mechanism of Dolomite ZHANG Jiahao, YU Qingchun, YANG Bin, HUANG Zhao, SHEN Qiaokun (55)
Electrochemical Properties of Al-Ga-Mn-Ca-Cu Alloy Electrode Alkaline System LI Ying, YU Xiaohua, YANG Yagang, SHI Chunyang, QU Yasong, LI Rongxing, XIE Gang (62)

Mineral Processing and Process Mineralogy

- Study on the Interaction of Flotation between Andalusite and Quartz NIU Yanping, LI Ya, XU Hongfeng, YIN Wanzhong, WANG Yingkai, ZHANG Xu (69)
Optimization Design and Application of Flotation Liquid Level Automatic Control System YIN Fengfeng, WANG Xu, YAN Fantao (75)

Geology, Mining and Safety Engineering

- Ore-forming Fluid Characteristics and Metallogenesis of the Dulong Sn-Zn Polymetallic Ore Deposit in Yunnan Province CHENG Yongsheng, SUN Wumeng (82)
Trace Element Anomaly Characteristics and Metallogenic Significance of the Lower Cambrian Qiongzhusi Formation from Huize Area, Eastern Yunnan Province CHENG Yong, JIAN Long, TANG Guo, ZHANG Chuanyu (90)
Model Test Study for Electroosmotic Effect of Electric Potential Gradient on Uranium Tailings DENG Jinxiang, TIAN Yakun, LIU Yong, WU Lingling, ZHENG Huaimiao, ZHANG Zhijun (99)
Research on Numerical Optimization of Smooth Blasting Layer Parameters of Shaped Energy Smooth Blasting WU Bo, WEI Han, XU Shixiang, NONG Zhongjian, HUANG Jinsong, HUANG Zonghui (113)
Study on Slope Stability under Rainfall Infiltration and Earthquake ZHANG Zhongchuan, HE Yuxiang, YANG Yi, LI Mingliang (122)

Environment Science and Engineering

- Effect of Stabilization of Pb-Pollution in Soil Based on Microbial Induced Calcite Precipitation CHEN Minjie, LI Yafei, LI Bowen, JIANG Xiaoru, ZHENG Chunli (128)
Health Risk Assessment and Source Analysis of Heavy Metal Pollution in the Soil of a Tailings Dam in Inner Mongolia XIAO Zuoyi, ZHAO Xin, MENG Qingxue, XU Xin, DU Weiqi, MA Fei, ZHENG Chunli (135)