

- 甘肃省优秀科技期刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国学术期刊综合评价数据库》统计源期刊
- 《万方数据——数字化期刊群》收录期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 《中文科技期刊数据库(全文版)》收录期刊

目 次

试验研究

新疆哈密地区超贫钒钛磁铁矿开发利用前景分析	赵建仓,温涛涛,宫勇军,吴雯辉,冯娟,赵冰(1)
某高氧化率含金铜混合矿工艺矿物学及浮选实验研究	张玉春,弥晓红,苗梁(5)
自动抓渣系统在高炉水渣的应用	王振宇,张亮(11)
金属化球团熔分脱磷脱硫实践	陈得贵,雷鹏飞,吴振中(15)
竖炉球团余热预热高炉块矿的工艺实践	张利同,阚瑞强,李会泉,张文政(19)
酒钢 2×360 m ² 烧结机降低工序能耗生产实践	何更新,王忠有,当翔(22)
两种膨润土对球团爆裂性能影响的对比实验研究	胡容,刘树林,杜金勇(26)
酒钢炼铁喷煤设备优化改造与应用	李银喜,常学峰,陈典举,余高文,范学涛(30)
柳钢新 6 号 1 500 m ³ 高炉低耗低成本生产实践	雷发荣,莫朝兴,蔡毅龙(34)
嘉恒法渣处理工艺在承钢 3#高炉的应用	贾柱,程跃,田玮,赵良伟,邵建男(38)
柳钢 1 500 m ³ 高炉下部调整操作实践	江仕鑫,黄伟航,胡焕鑫(42)
400 系绿色循环不锈钢冶炼工艺研究与应用	杨丽敏,魏维岗,张建龙,李文祥,白万璧(45)
薄板坯连铸漏钢预报系统报警特征分析与降速策略优化研究	张文雷,赵志燕,朱佳童,顾海洋(50)
铸坯三次冷却工艺控制钢板网状裂纹的生产实践与应用	李宝强(54)
废催化剂中铜锌的回收工艺研究	李俞良,李家合,牛振华,祁万虎,鲁兴武(58)
铜冶炼极板智能化运输技术研究	胥培润,葛建国,李家合,李晶,焦晓斌,姚旭(63)
双标准曲线法提高精矿荧光光谱测定精度的实践	李美蓉,李欣颖(68)
吹吸式通风系统在锌电积酸雾控制中的工业试验	唐宁,白治骏,杨旭旭,杨万文,白蓉,张明哲(72)
高镉含锌物料中镉连续测定研究	高品芳,卓劫君,罗玲,张碧峰,巩燕飞,李彦龙(76)
ICP-AES 法测定铅电解液中铜、铁、镉、锡、镉含量	孙帅楠,杨扬,方彦霞,李秀花,姚应锋,张景琦(80)
干料配方对铝用炭阳极生产的影响及实际应用研究	王玉萍,达奇,刘建春,王辉(84)
钢结构防腐材料在铝电解的应用研究	张志刚,程久元,杨成亮,刘海锋,李积鹏(88)
铝电解阳极组装磷生铁脱硫增碳工艺技术优化研究	韦峰,周斌,王冬冬(92)
铝电解用预焙阳极高碳低硅低磷生铁浇铸试验研究	李乐(96)
预焙阳极炭块开槽成型工艺创新与节能降耗应用实践	练新强(100)
厚规格低合金 Q355B 不同位置冲击不均原因分析	郭勇,王海东,李岩,苗龙,易忠烈,徐惠杰(104)
Q460B 低合金高强度钢的低成本生产工艺研究与实践	曹树理,张利同,陈志国,张文政(108)
两相区轧制对 Q355NE 组织及性能的影响	景维军,张忠红,翟有有(113)
N04400 蒙乃尔合金热加工工艺研究	钱张信(118)
罩式炉退火工艺参数对 430 铁素体不锈钢力学性能的调控效应及断带机理分析	王卫国,程云霞,马林(123)
基于多尺度表征的镀锌锌线异物压入原因分析	王美玉,吕皓杰,李硕,牛崇宇,齐程伟,李永亮(127)
高强风电用钢 Q420E 的工艺研究与性能分析	李晓燕,寇劲松(132)
降低铝合金铸轧氧化烧损实践研究	王小刚,倪吉峰,宋金峰(137)
秘鲁南部沿海某区域尾矿库地质特征及铜铁多金属矿物成分分析	黄祥(141)
新疆哈密 M1033 铁矿地质特征及控矿因素分析	吴雯辉,赵建仓,彭德龙,孙洁(145)

Contents

Test & Research

- Development and Utilization Prospect Analysis of Ultra-poor Vanadium Titanomagnetite in Hami Area, Xinjiang
..... ZHAO Jiancang, WEN Taotao, GONG Yongjun, WU Wenhui, FENG Juan, ZHAO Bing(1)
- Experimental Study on Process Mineralogy and Flotation of a High Oxidation Rate Copper-gold Mixed Ore
..... ZHANG Yuchun, MI Xiaohong, MIAO Liang(5)
- Application of Automated Slag-Removal Systems in Blast Furnace Slag Handling WANG Zhenyu, ZHANG Liang(11)
- Practice of Dephosphorization and Desulfurization in the Smelting Separation Process of Metallized Pellets
..... CHEN Degui, LEI Pengfei, WU Zhenzhong(15)
- Process Practice of Preheating Blast Furnace Lump Ore with Waste Heat From Vertical Furnace Pellets
..... ZHANG Litong, KAN Ruiqiang, LI Huiquan, ZHANG Wenzheng(19)
- Production Practice of Reducing Process Energy Consumption with 2×360 m² Sintering Machine in Jiugang
..... HE Gengxin, WANG Zhongyou, DANG Xiang(22)
- Comparative Experimental Study on the Effect of Two Bentonite Types on Pellet Cracking Resistance
..... Hu Rong, Liu Shuling, Du Jinyong(26)
- Optimization and Application of Ironmaking and Coal Injection Equipment in Jiusteel
..... LI Yinxi, CHANG Xuefeng, CHEN Dianju, YU Gaowen, FAN Xuetao(30)
- Low Consumption and Low Cost Production Practice of Liugang New No.6 1 500 m³ Blast Furnace
..... LEI Farong, MO Chaoxing, CAI Yilong(34)
- Application of Jiaheng Slag Treatment Process in Chenggang No.3 Blast Furnace
..... JIA Zhu, CHENG Yue, TIAN Wei, ZHAO Liangwei, SHAO Jiannan(38)
- Practice of Lower Part Adjustment Operation for 1 500m³ Blast Furnace at Liugang
..... JIANG Shixin, HUANG Weihang, HU Huanxin(42)
- Research and Application of 400 Series Green Recycling Stainless Steel Smelting Process
..... YANG Limin, WEI Weigang, ZHANG Jianlong, LI Wenxiang, BAI Wanbi(45)
- Research on Breakout Prediction System Alarm Characteristics and Speed Reduction Strategy Optimization for Thin Slab Casting
..... ZHANG Wenlei, ZHAO Zhiyan, ZHU Jiatong, GU Haiyang(50)
- Production Practice and Application of Three-Stage Cooling Process for Controlling Reticulated Cracks in Steel Plates from Continuous Casting Slabs LI Baoqiang(54)
- Recovery Process of Copper and Zinc from Spent Catalysts LI Yuliang, LI Jiahe, NIU Zhenhua, QI Wanhu, LU Xingwu(58)
- Research on Intelligent Transportation Technology for Copper Smelting Electrodes
..... XU Peirun, GE Jianguo, LI Jiahe, LI Jing, JIAO Xiaobin, YAO Xu(63)
- Practice of Double Standard Curves Method for Improving Determination Accuracy of Zinc Concentrate by Fluorescence Spectrometry
..... LI Meirong, LI Xinying(68)
- Industrial Trial of Suction and Blowing Ventilation System in Controlling Acid Mist in Zinc Electrowinning
..... TANG Ning, BAI Zhijun, YANG Xuxu, YANG Wanwen, BAI Rong, ZHANG Mingzhe(72)
- Study on Continuous Determination of Zinc and Cadmium in High-Cadmium Zinc-Bearing Slag
..... GAO Pinfang, ZHUO Jiejun, LUO Ling, ZHANG Bifeng, GONG Yanfei, LI Yanlong(76)
- Determination of Copper, Iron, Antimony, Tin and Cadmium in Lead Electrolyte by ICP-AES Method
..... SUN Shuainan, YANG Yang, FANG Yanxia, LI Xiuhua, YAO Yingfeng, ZHANG Jingqi(80)
- Effect of Dry Recipe in the Production and Application of Carbon Anodes for Aluminum Smelting
..... WANG Yuping, DA Qi, LIU Jianchun, WANG Hui(84)
- Application of Corrosion Resistant Materials for Steel Structure in Aluminum Electrolysis
..... ZHANG Zhigang, CHENG Jiuyuan, YANG Chengliang, LIU Haifeng, LI Jipeng(88)
- Optimization Research on the Process Technology of Desulfurization and Carbon Increase for Phosphorus Pig Iron in Aluminum Electrolysis Anode Assembly WEI Feng, ZHOU Bin, WANG Dongdong(92)
- Experimental Study on the Casting of High Carbon Low Silicon and Low Phosphorus Pig Iron for Prebaked Anodes in Aluminum Electrolysis LI Le(96)
- Innovation in the Slotting and Forming Process of Prebaked Anode Carbon Blocks and Application Practices for Energy Saving and Consumption Reduction LIAN Xinqiang(100)
- Analysis of the Reasons for Uneven Impact at Different Positions of Thick-spec Low Alloy Q355B
..... GUO Yong, WANG Haidong, LI Yan, MIAO Long, YI Zhonglie, XU Huijie(104)
- Research and Practice on Low Cost Production Process of Q460B Low Alloy High Strength Steel
..... CAO Shuli, ZHANG Litong, CHEN Zhiguo, ZHANG Wenzheng(108)
- Effect of Inter-critical Rolling on Microstructure and Properties of Q355NE Steel
..... JING Weijun, ZHANG Zhonghong, ZHAI Youyou(113)
- Research on Hot Processing Technology of N04400 Monel Alloy QIAN Zhangxin(118)
- Control of Mechanical Properties and Breakage Mechanism in 430 Ferritic Stainless Steel by Batch Annealing Parameters
..... WANG Weiguo, CHENG Yunxia, MA Lin(123)
- Analysis of the Causes of Foreign Body Press-in on Aluminized Zinc Wires Based on Multi-scale Characterization
..... WANG Meiyu, LYU Haojie, LI Shuo, NIU Chongyu, QI Chengwei, LI Yongliang(127)
- Process Research and Performance Analysis of High-strength Wind Power Steel Q420E LI Xiaoyan, KOU Jinsong(132)
- Practical Research on Reducing Oxidation Losses in Aluminum Alloy Cast Rolling
..... WANG Xiaogang, NI Jifeng, SONG Jinfeng(137)
- Geological Characteristics of Tailings Dams in a Coastal Area of Southern Peru and Analysis of Copper-Iron Polymetallic Mineral Composition HUANG Xiang(141)
- Geological Characteristics and Analysis of Ore-controlling Factors of the M1033 Iron Deposit in Hami, Xinjiang
..... WU Wenhui, ZHAO Jiancang, PENG Delong, SUN Jie(145)