

- 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

选矿工程

- 某银铅矿选矿试验研究 李波岐,郭艳华,杨俊龙,柏亚林(1)
- 酒钢某混合型铁矿物相分析与磁选工艺试验研究 陈 岗,姚文贵,冉伟利,冯泽林(5)
- 某铜钴渣工艺矿物学研究 杨 扬,杨俊龙,张彦翠,王亚平,姚应锋,庞振业(10)

金属冶炼

- 酒钢铁前系统优化降本增效生产实践 谢平生,王迎冬,周 帅(16)
- 酒钢 360 m²烧结机车车轮机器人自动注油系统应用实践 时海东(19)
- 钒钛磁铁精粉高效冶炼降本工艺研究 赵常友,李建伟,肖哲栋,白丽梅(24)
- 酒钢新 3 号高炉煤气精脱硫应用实践 朱 刚,陈 波(28)
- 高碳铁粉分段还原技术研究 李 雪,王 涛,苏之品,沈红林(33)
- 转炉低渣量脱磷工艺的研究 崔江学,野立清(37)
- 白云石替代石灰石粉在酒钢烧结工序的可行性探索 熊 涛,陈文康(42)
- 高炉铁口区域局部护炉的生产实践 李海斌,高志军,李健忠,吕国明(46)
- 榆钢 3#高炉钒钛矿冶炼初期渣皮频繁脱落的生产实践 韩儒苗(51)
- 富锰渣配比对硅锰矿热炉冶炼过程中硅锰合金性能的影响 李国善,王光胜(55)
- 榆钢 120t 提钒转炉钒渣氧化率与回收率协同提升工艺优化研究 唐 璟,高 勇,张 宇(59)
- 高碳钢冶炼工艺改进实践 张俊同(65)
- 酒钢宏兴炼轧厂高氧化性渣利用研究 王建赟,晁增武,祁政伟(69)
- 439 超纯铁素体不锈钢钙处理工艺优化 俞越山,尚永禄,李鸿亮,陈兴润,魏维岗,杨新龙(75)
- 耐候钢 Q355NHRE 水口结瘤原因及改进措施 程艳青,李双武,姜名贞(80)
- 薄板坯连铸热成形钢生产技术实践与质量控制研究 马金帮,张文雷(85)
- 锌生产线数字化改造与应用实践 曾晓萍,刘 娜,康 瑾(90)
- 电解阴极铜含银的统计分析与优化措施 余江全(94)
- 锌冶炼焙烧系统运输设备减负改进与应用 赵继成,魏孔祥,张晋溪,刘新乐(98)
- 低品位含锌烟灰火法处理工艺实验研究 张恩玉,李 杰,牛振华,程 亮,杨 斌,李彦龙(103)
- 红外在线识别极板导电状况在锌电解的应用 张明哲,黄建强,杨凌浩,唐 宁,张晓龙,刘玉芳(107)
- 高铅氧化锌脱氟氯回转窑长周期运行分析与实践 张建栋,于亚威,刘 毅,孙腾笠,巩燕飞,张显琛(112)
- 500 kA 铝电解槽铝液高度上升过程中的工艺优化研究 崔腾忠,杨国伟,赵刘平,徐 涛,李 崑,马 鑫(116)

金属材料

- 2507 超级双相不锈钢中包温度的控制 汪玉蕊,俞越山,陈兴润,杨新龙,尚永禄,魏维岗(120)
- 高强度低合金耐磨钢 NM400 生产实践 杨 超,韩书栋,杨新龙(124)
- HRB500E 高棒直轧工艺生产实践 赵琛珠(128)
- 铸轧速度对 1100 铝合金板坯显微组织的影响 王生宁,刘有东,周建荣,王伟伟(132)

金属检测

- 过硫酸铵氧化-滴定法测定软锰矿中锰含量 魏 艳,韩晓婷,刘世聪,张顺成(137)
- 铋解析液中砷、硫、硒、铜含量的分析方法研究 马健飞,牛永胜,庞振业,姚应锋,于璠瑄,李秀花(141)
- 碘量法测定羰化合金中铜的方法研究 吕庆成,杨润仁,张文斌,张小双,杨 莹,李呈萃(145)

Contents

Mineral processing engineering

- Experimental Study on the Beneficiation of a Certain Silver-lead Ore LI Boqi, GUO Yanhua, YANG Junlong, BAI Yalin (1)
 Experimental Study on Mineral Phase Analysis and Magnetic Separation Process for a Mixed Iron Ore from Jiu Steel
 CHEN Gang, YAO Wengui, RAN Weili, FENG Zelin (5)
 Study on Process Mineralogy of a Copper-cobalt Slag
 YANG Yang, YANG Junlong, ZHANG Yancui, WANG YaPing, YAO Yingfeng, PANG Zhenye (10)

Metal smelting

- Practice of Optimizing the Front-end System of Jiu Steel to Reduce Costs and Increase Efficiency in Production
 XIE Pingsheng, WANG Yingdong, ZHOU Shuai (16)
 Application Practice of Robot Automatic Lubrication System for Wheel of 360 m² Sintering Machine in Jiu Steel
 SHI Haidong (19)
 Research on Efficient Smelting and Cost Reduction Process of Vanadium Titanium Magnet Fine Powder
 ZHAO Changyou, LI Jianwei, XIAO Zhedong, BAI Limei (24)
 Application Practice of Fine Desulfurization of Coal Gas Of New No. 3 BF in Jiu Steel ZHU Gang, CHEN Bo (28)
 Study on Segmental Reduction Technology of High-carbon Iron Powder LI Xue, WANG Tao, SU Zhipin, SHEN Honglin (33)
 Research on Low-Slag Phosphorus Removal Process in Converter CUI Jianguang, YE Liqing (37)
 Feasibility Study on Replacing Limestone Powder with Dolomite in the Sintering Process of Jiu Steel
 XIONG Tao, CHEN Wenkang (42)
 Production Practice of Local Furnace Protection in the Iron Mouth Area of Blast Furnace
 LI Haibin, GAO Zhijun, LI Jianzhong, LYU Guoming (46)
 Production Practice of Frequent Slag Shedding in Vanadium-Titanium Ore Smelting of No.3 Blast Furnace in Yu Steel
 HAN Rumiao (51)
 The Effect of Rich Manganese Slag Ratio on the Performance of Silicon-Manganese Alloy during Smelting in a Submerged Arc Furnace
 LI Guoshan, WANG Guangsheng (55)
 Research on Process Optimization for Synergistic Improvement of Vanadium Slag Oxidation Rate and Recovery in 120 t Vanadium
 Extraction Converter TANG Jing, GAO Yong, ZHANG Yu (59)
 Practice in Improving the Smelting Process of High Carbon Steel ZHANG Juntong (65)
 Research on the Utilization of High Oxidation Slag in Jiugang Hongxing Refining and Rolling Plant
 WANG Jianyun, CHAO Zengwu, QI Zhengwei (69)
 Optimization of Calcium Treatment Process for 439 Ultra-pure Ferritic Stainless Steel
 YU Yueshan, SHANG Yonglu, Li Hongliang, CHEN Xingrun, WEI Weigang, YANG Xinlong (75)
 Causes and Improvement Measures for Nozzle Nodulation of Weathering Steel Q355NHRE
 CHENG Yanqing, LI Shuangwu, JIANG Mingzhen (80)
 Research on Production Technology Practice and Quality Control of Thin Slab in Continuous Casting Hot Forming Steel
 MA Jinbang, ZHANG Wenlei (85)
 Digital Transformation and Application Practice of Electro-zinc Production Line ZENG Xiaoping, LIU Na, KANG Jin (90)
 Statistical Analysis and Optimization Measures for Silver Content in Electrolytic Cathode Copper YU Jiaquan (94)
 Improvement and Application of Load Reduction for Transportation Equipment in Zinc Smelting Roasting System
 ZHAO Jicheng, WEI Kongxiang, ZHANG Jinxi, LIU Xinle (98)
 Experimental Study on Pyrometallurgical Treatment Process of Low-Grade Zinc-Containing Fly Ash
 ZHANG Enyu, LI Jie, NIU Zhenhua, CHENG Liang, YANG Bin, LI Yanlong (103)
 Application of Infrared Online Detection of Electrode Plate Conductivity in Zinc Electrolysis
 ZHANG Mingzhe, HUANG Jianqiang, YANG Linghao, TANG Ning, ZHANG Xiaolong, LIU Yufang (107)
 Analysis and Practice of Long-Periodic Operation of Rotary Kiln for Defluorination and Dechlorination of High-Lead Zinc Oxide
 ZHANG Jiandong, YU Yawei, LIU Yi, SUN Tengli, GONG Yanfei, ZHANG Yuchen (112)
 Research on Process Optimization of Aluminum Level Rise in 500kA Aluminum Electrolytic Cell
 CUI Tengzhong, YANG Guowei, ZHAO Liuping, XU Tao, LI Yin, MA Xin (116)

Metal material

- Control of Tundish Temperature for 2507 Super Duplex Stainless Steel
 WANG Yurui, YU Yueshan, CHEN Xingrun, YANG Xinlong, SHANG Yonglu, WEI Weigang (120)
 Production Practice of High-Strength Low-Alloy Wear-Resistant Steel NM400 ... YANG Chao, HAN Shudong, YANG Xinlong (124)
 Production Practice of HRB500E High-Strength Steel Bar Direct Rolling Process ZHAO Jingzhu (128)
 The Effect of Casting and Rolling Speed on the Microstructure of 1100 Aluminum Alloy Slabs
 WANG Shengning, LIU Yodong, ZHOU Jianrong, WANG Weiwei (132)

Metal detection

- Determination of Manganese Content in Pyrolusite by Ammonium Persulfate Oxidation-Titration Method
 WEI Yan, HAN Xiaoting, LIU Shicong, ZHANG Shuncheng (137)
 Research on the Analysis Method of Arsenic, Sulfur, Selenium, and Copper Content in Rhenium Analysis Solution
 MA Jianfei, NIU Yongsheng, PANG Zhenye, YAO Yingfeng, YU Fanxuan, LI Xiuhua (141)
 Research on the Method for Determination of Copper in Carbonyl Alloy by Iodometry
 LYU Qingcheng, YANG Runren, ZHANG Wenbin, ZHANG Xiaoshuang, YANG Ying, LI Chengui (145)