

- 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

《甘肃冶金》第五届编辑委员会

主 任: 余江鸿

副 主 任: (以姓氏笔划为序)

石 玕 孙波涛 李尚勇
 李 勇 张得教 张国胜
 汪友元 拓 钊 殷国栋
 董红健 谢叶明

委 员:(以姓氏笔划为序)

王贤来 王长征 石 玕
 闫克峰 杨 斌 余江鸿
 李尚勇 李 勇 张得教
 张国胜 张宏昆 汪友元
 陈体军 拓 钊 周俊烈
 赵俊天 郭小芳 殷国栋
 董红健 谢叶明 韩要权
 粟渝军 窦旭东

《甘肃冶金》主管单位:

甘肃省冶金有色工业协会

《甘肃冶金》主办单位:

甘肃省金属学会

西北矿冶研究院

《甘肃冶金》理事单位:

- 白银有色集团股份有限公司
 - 酒泉钢铁(集团)有限责任公司
 - 兰州有色冶金设计研究院有限公司
 - 甘肃土木工程科学研究院有限公司
 - 甘肃省有色金属地质勘查局
 - 甘肃省有色地质调查院
 - 兰州理工大学
 - 金川集团股份有限公司
 - 中国铝业西北铝加工分公司
 - 中国铝业股份有限公司兰州分公司
 - 中国铝业股份有限公司连城分公司
 - 甘肃省铁合金协会
- (以上排名不分先后)

目 次

试验研究

巷道破碎带区域人工假顶下支护在深部铜矿的应用 任育荣,张 进,石海军(1)

秘鲁某选铁尾矿综合回收有价金属试验研究 包玺琳,杨 林,杨俊龙(5)

伴生碳酸盐铁矿物对过滤机性能的影响研究 张利军,张双爱,张艳琴,孙洪硕(11)

新疆某高硫铜锌矿选硫提铜降硫试验研究 罗木华(15)

酒钢4#烧结机脱硫系统与烧结过程控制生产实践 李健瑞,马 兴,魏 毓,宋 建(18)

酒钢高钛烧结矿生产过程的探索分析 刘国胜,汪 晶,王 涛(21)

高炉焦槽、矿槽除尘灰混匀向烧结配料仓输送技术的应用 张 亮,王锡山,周兵智(24)

酒钢2号高炉提升指标与长周期稳定顺行实践 马成祥(28)

唐钢2号高炉高比例球团冶炼攻关实践 袁雪涛,李秀兵,客海滨(31)

酒钢5号高炉高钛冶炼生产实践 张龙强(34)

酒钢7号高炉环保底渣法水渣工艺应用改造实践 陈典举,常学峰,李银喜,郑 威(37)

高炉喷煤速率稳定性的控制与改进 李智德(41)

唐钢3号高炉风口小套破损率控制实践 马明鑫(44)

炉外精炼低碳硅锰合金研究 冯选杰,王先武,孙 伟,曾仁福,王彦文(47)

酒钢120 t转炉底吹CO₂应用研究 王德勇,何 亮(50)

转炉底吹CO₂炼钢技术碳减排计算探讨 魏国立,朱青德,胡绍岩,朱 荣,冯 超(54)

板坯容器钢生产工艺优化实践 李 洁,晁增武,慕进文,杨新龙(58)

连铸二冷喷嘴堵塞原因分析及预防浅析 吴忠有,魏 巍,巩彦坤(61)

方坯含铝钢生产实践分析 常全举,晁增武,张俊同,张忠红(64)

烟化挥发回收铅银渣中低品位稀贵金属的研究 赵瑞峰,王 胜,何乃勇,纪武仁,刘瑛鑫,王宏伟(68)

一种从电镀锌工序降低阴极锌含铜的方法 唐 宁,白 蓉,杨万文,李军谊(72)

提高锌锭生产线设备运行指标的生产实践 张小平(76)

富氧侧吹熔炼处理含镍、铜危险废物工艺研究 后洁琼,卢卫宁,王鑫羽,宋欣睿,杨 浩(81)

铝电解生产中偏心阳极的研究与应用 张正来,周德堂,武文奇(84)

铂族金属二次资源火法预处理工艺及其污染防治措施浅析 张 丹,张 浩,黄天龙,朱 红,张国军(87)

不同铬镍当量比对2304双相不锈钢冷轧板组织的影响 杨永强,陈兴润(91)

固溶温度对激光熔覆成形支架用Ti600合金拉伸性能的影响 汪 威(94)

支架立柱用27SiMn钢表面激光熔覆FeCrMoSi合金层组织分析 田 萌(97)

连续电镀锡机组合金层控制研究与探讨 闫光旭,张 诚,王 海,张 鹏,史文礼,郭晓萌(100)

酒钢CSP轧机工作辊边部缺陷分析与控制 魏涛基,张宝兵,韦性山(103)

铝合金铸轧辊凸度设置因素的研究分析 李逢科(107)

H型钢“翼缘”裂边缺陷分析及控制措施 冯康杰,任志鑫(110)

预应力热轧盘条表面裂纹缺陷分析及改进措施 李凤丽,白激力格尔(114)

遥感蚀变信息提取在金属矿产调查中的应用 陶迎冬,强德霞(117)

甘南州迭部县洛达铁矿查居矿段矿体特征浅析 朱诚琴(120)

沙那黑地区铅锌矿体地质特征及找矿潜力分析 李 磊,王青云,马玉忠(124)

应用技术

浅析有色金属选矿药剂生产过程中的污染防治与风险防范 刘 慧,冯 强,郝显福,杨 刚,李东升(129)

Contents

Test & Research

- Application of Artificial False Roof Support in Deep Copper Mine in Roadway Crushing Zone REN Yurong, ZHANG Jin, SHI Haijun (1)
- Experimental Study on Comprehensive Recovery of Valuable Metals from an Iron-Sorting Tailings in Peru BAO Xilin, YANG Lin, YANG Junlong (5)
- Study on the Influence of Associated Carbonate Iron Minerals on the Performance of Filter ZHANG Lijun, ZHANG Shuangai, ZHANG Yanqin, SUN Hongshuo (11)
- Experimental Study on Copper Extraction and Arsenic Reduction from a High Sulfur Copper Zinc Sulfide Ore in Xinjiang LUO Muhua (15)
- Production Practice of Desulfurization System and Sintering Process Control of 4# Sintering Machine in Jiusteel LI Jianrui, MA Xing, WEI Yu, SONG Jian (18)
- Exploration and Analysis of Production Process of High Titanium Sinter in Jiusteel LIU Guosheng, WANG Jing, WANG Tao (21)
- Application of Conveying Technology for Blast Furnace Coke Tank and Mine Tank Dust Removal Ash Mixture to Sintering Silo ZHANG Liang, WANG Xishan, ZHOU Bingzhi (24)
- Practice of Lifting Index and Long Period Stability of No.2 Blast Furnace in Jiusteel MA Chengxiang (28)
- Practice of High-Proportion Pelletizing in No.2 Blast Furnace of Tangsteel YUAN Xuetao, LI Xiubing, KE Haibin (31)
- Production Practice of High Titanium Smelting in No.5 Blast Furnace of Jiusteel ZHANG Longqiang (34)
- Application and Transformation Practice of Water Slag Technology of No.7 Blast Furnace in Jiusteel CHEN Dianju, CHANG Xuefeng, LI Yinxi, ZHENG Wei (37)
- Control and Improvement of Blast Furnace Coal Injection Rate Stability LI Zhide (41)
- Control Practice of Breakage Rate of Tuyere Small Sleeve in No.3 Blast Furnace of Tangsteel MA Mingxin (44)
- Study on Refining Low Carbon Silicon Manganese Alloy Outside Furnace FENG Xuanjie, WANG Xianwu, SUN Wei, ZENG Renfu, WANG Yanwen (47)
- Study on the Application of Bottom Blowing CO₂ in 120 t Converter of Jiusteel WANG Deyong, HE Liang (50)
- Discussion on Carbon Emission Reduction Calculation of Bottom-Blown CO₂ Steelmaking Technology in Converter WEI Guoli, ZHU Qingde, HU Shaoyan, ZHU Rong, FENG Chao (54)
- Production Process Optimization Practice of Slab Container Steel LI Jie, CHAO Zengwu, MU Jinwen, YANG Xinlong (58)
- Cause Analysis and Prevention of Clogging of Secondary Cooling Nozzle in Continuous Casting WU Zhongyou, WEI Wei, GONG Yankun (61)
- Analysis of Production Practice of Aluminum-Containing Steel in Billet CHANG Quanju, CHAO Zengwu, ZHANG Juntong, ZHANG Zhonghong (64)
- Research on the Recovery of Row-Grade Rare Precious Metals from Lead and Silver Slag by Smoke Volatilization ZHAO Ruifeng, WANG Sheng, HE Naiyong, JI Wuren, LIU Yingxin, WANG Hongwei (68)
- The Invention Relates to a Method for Reducing the Copper Content of Cathode Zinc from the Electrodeposition Zinc Process TANG Ning, BAI Rong, YANG Wanwen, LI Junyi (72)
- The Production Practice of Improving the Operation Index of Equipment in Zinc Ingot Production Line ZHANG Xiaoping (76)
- Study on Treatment of Hazardous Waste Containing Nickel and Copper by Oxygen-Rich Side-Blowing Smelting HOU Jieqiong, LU Weining, WANG Xinyu, SONG Xinrui, YANG Hao (81)
- Research and Application of Eccentric Anode in Aluminum Electrolysis Production ZHANG Zhenglai, ZHOU Detang, WU Wenqi (84)
- Fire Pretreatment Technology and Pollution Control Measures of Secondary Resources of Platinum Group Metals ZHANG Dan, ZHANG Hao, HUANG Tianlong, ZHU Hong, ZHANG Guojun (87)
- Influence of Creep/Nieq on Microstructure of 2304 Duplex Stainless Steel Cold-Rolled Sheet YANG Yongqiang, CHEN Xingrun (91)
- Effect of Solution Temperature on Microstructure and Tensile Properties of Laser Cladding Ti600 Alloy WANG Wei (94)
- Microstructure Analysis of FeCrMoSi Alloy Layer on 27SiMn Steel Surface by Laser Cladding TIAN Meng (97)
- Research and Discussion on Alloy Layer Control of Continuous Tin Plating Unit YAN Guangxu, ZHANG Cheng, WANG Hai, ZHANG Peng, SHI Wenli, GUO Xiaomeng (100)
- Analysis and Control of Working Roll Edge Defects in CSP Mill of Jiusteel WEI Taoji, ZHANG Baobing, WEI Xingshan (103)
- Research and Analysis on the Factors Affecting the Crown Setting of Aluminum Alloy Casting Roll LI Fengke (107)
- Analysis and Control Measures of Split Edge Defect of H-Shaped Steel "Flange" FENG Kangjie, REN Zhixin (110)
- Surface Crack Defect Analysis and Improvement Measures of Prestressed Hot Rolled Wire Rod LI Fengli, BAI Cheliger (114)
- Application of Remote Sensing Alteration Information Extraction in Metal Mineral Investigation TAO Yingdong, QIANG Dexia (117)
- Analysis of Orebody Characteristics in Chaju Section of Luoda Iron Mine, Dibe County, Gannan Prefecture ... ZHU Chengqin (120)
- Geological Characteristics and Prospecting Potential Analysis of Lead Zinc Ore Body in Shanahei Area LI Lei, WANG Qingyun, MA Yuzhong (124)

Application & Technology

- Analysis on Pollution Prevention and Risk Prevention in the Production Process of Non-Ferrous Metal Mineral Processing Reagents LIU Hui, FENG Qiang, HAO Xianfu, YANG Gang, LI Dongsheng (129)