

- 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 玓 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 玓  
 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

铅锌矿选矿除尘系统升级改造 ..... 张建萍,夏 青,黄建强,张建峰(1)  
 新疆索矿露天采场边坡支护治理方案研究  
 ..... 周 通,张国勇,雷明礼,李 浩, 负 卓,杨百宝(4)  
 配加不锈钢除尘灰烧结杯试验及烧结矿冶金性能试验 ..... 鲁逢霖, 刘国胜(7)  
 方坯铝镇静钢可浇性分析及 SWRCH35K 冶炼实践 ..... 张俊同(11)  
 高炉富氧阀组运行维护实践 ..... 陈典举,李银喜,郑 威,闫继文(14)  
 某钢厂烟尘中锌物相的分析研究 ..... 孙帅楠,方彦霞,姚应锋,李金明(17)  
 提高铅锌密闭鼓风炉原料适应性生产实践 ..... 殷勤生,陶乃兴,苗彦臣,鲁兴武(20)  
 某阳极铜生产系统温室气体排放量核算浅析 ..... 冯 强,杨 莉,杜 蓉(23)  
 工艺条件对铅银渣中锗挥发率影响规律研究  
 ..... 刘海锋,张彦荣,赵瑞峰,尚 宇,李国栋,王 胜(27)  
 铜镍渣中贵贱金属控电位浸出的分离 ..... 马爱军,鲁兴武,程 亮(31)  
 含镍固废资源化利用与无害化处置技术探讨 ..... 刘 慧,郝显福,郭小芳,杨 刚(34)  
 铝电解槽生产技术条件与工艺技术应用研究 ..... 杨 坤,王生宁(38)  
 铅锌氧化物料冷压团直接熔炼技术研究 ..... 石磊声,刘永强(41)  
 海绵钡精炼过程中银与钡的有效分离探索实践 ..... 周明祖,贾白金(44)  
 铅锌冶炼浸出工序聚丙烯酰胺浆化溶解装置的研制与应用 ..... 孙国记,郭高强(47)  
 大型齿圈修复制造再利用工艺研究..... 程宝军,王玉成(50)  
 SUS430 冷轧板表面粗糙缺陷检测及产生原因分析 ..... 程云霞,魏海霞,钱张信(55)  
 不同侵蚀方法在 4J36 合金显微组织显示中的应用..... 王宝君,刘 燕(59)  
 酒钢 CSP 热轧厚规格钢带氧化铁皮机理分析及控制优化 ..... 郑国升,董风光,于荟龙(62)  
 中厚板钢板表面质量研究与控制 ..... 朱建业(66)  
 SUS430 不锈钢氧化铁皮缺陷分析及控制 ..... 王 珂,刘天增,万占学(70)  
 超纯铁素体不锈钢 J443 山形鳞状折叠研究..... 高仁强,刘 燕,陈安忠,任娟红(74)  
 高加工性镀铝硅镁板的研究与开发 ..... 宁培栋,姚 莹,田成辉,史军锋,刘小华(78)  
 双相不锈钢推杆式加热炉水梁位置缺陷影响因素分析 ..... 滕守强,钱张信,纪显彬(81)  
 粗品硫酸镍除钙镁工艺研究 ..... 张 析,王进龙(85)  
 甘肃省肃南县桦树沟铁铜矿床地质勘查方向研究  
 ..... 赵建仓,吴雯辉,杨作华,温涛涛,赵 冰(89)  
 甘肃瓜州大庙金矿地质特征及找矿标志 ..... 洪栋栋,张志旺(94)  
 甘肃省肃北县四道梁南铅矿地质特征 ..... 马振甲(100)  
 甘肃石膏铺梯矿地质特征及成因探讨 ..... 邵 伟(105)  
 折腰山铜矿西部采区 1 475 m 标高以下深部找矿方法研究  
 ..... 张 峰,齐艳妮,牟业龙,胡银平(109)

应用技术

西北某重工业城市环境空气中降尘及重金属的研究分析  
 ..... 王源瑞,王亚平,马健飞,姚应锋,孙帅楠,李金明(112)  
 甘肃白银某铅锌冶炼厂周边土壤重金属污染潜在生态风险评价  
 ..... 朱 红,杨 浩,杜 蓉,黄天龙(116)

## Contents

**Test & Research**

- Upgrade and Reform of Dust Removal System for Lead Zinc Ore Dressing  
..... ZHANG Jian-ping, XIA Qing, HUANG Jian-qiang, ZHANG Jian-feng(1)
- Study on Slope Support and Treatment Scheme of Open Pit in Xinjiang Suo Coal Mine  
..... ZHOU Tong, ZHANG Guo-yong, LEI Ming-li, LI Hao, YONG Zhuo, YANG Bai-bao(4)
- Sintering Cup Test with Stainless Steel Dust Removal and Metallurgical Performance Test of Sinter  
..... LU Feng-lin, LIU Guo-sheng(7)
- Analysis of Castability of Billet Aluminum Calmer Steel and Smelting Practice of SWRCH35K ..... ZHANG Jun-tong(11)
- Operation and Maintenance Practice of Oxygen Enriched Valve Group in Blast Furnace  
..... CHEN Dian-ju, LI Yin-xi, ZHENG Wei, YAN Ji-wen(14)
- Analysis of Zinc Phase in Soot of A Steel Plant ..... SUN Shuai-nan, FANG Yan-xia, YAO Ying-feng, LI Jin-ming(17)
- Production Practice of Improving Raw Material Adaptability of Lead-Zinc Closed Blast Furnace  
..... YIN Qin-sheng, TAO Nai-xing, MIAO Yan-chen, LU Xing-wu(20)
- Analysis of Greenhouse Gas Emission Accounting in A Anode Copper Production System ... FENG Qiang, YANG Li, DU Rong(23)
- Study on the Effect of Process Conditions on the Volatilization of Germanium in Lead-Silver Slag  
..... LIU Hai-feng, ZHANG Yan-rong, ZHAO Rui-feng, SHANG Yu, LI Guo-dong, WANG Sheng(27)
- Separation of Precious and Base Metals from Copper Nickel Slag by Potential Controlled Leaching  
..... MA Ai-jun, LU Xing-wu, CHENG Liang(31)
- Discussion on Resource Utilization and Harmless Disposal of Nickel-Containing Solid Waste  
..... LIU Hui, HAO Xian-fu, GUO Xiao-fang, YANG Gang(34)
- Study on Production Technical Conditions and Process Technology Application of Aluminum Reduction Cell  
..... YANG Shen, WANG Sheng-ning(38)
- Study on Direct Melting of Lead-Zinc Oxidized Materials by Cold Pressing ..... SHI Lei-sheng, LIU Yong-qiang(41)
- Exploration and Practice of Effective Separation of Silver and Palladium in the Refining Process of Sponge Palladium  
..... ZHOU Ming-zu, JIA Qi-jin(44)
- Development of A New Polyacrylamide Powder Slurry Dissolution Device in Lead-Zinc Smelting and Leaching Process and Application  
..... SUN Guo-ji, GUO Gao-qiang(47)
- Research on Manufacture and Reuse Process of Large Ring Gear Repair ..... CHENG Bao-jun, WANG Yu-cheng(50)
- Detection and Cause Analysis of Surface Roughness Defects in SUS430 Cold Rolled Sheet  
..... CHENG Yun-xia, WEI Hai-xia, QIAN Zhang-xin(55)
- Applications of Different Etching Methods in Revealing Microstructure of 4J36 Alloy ..... WANG Bao-jun, LIU Yan(59)
- Mechanism Analysis and Control Optimization of Iron Sheet Oxide in Jiusteel CSP Hot Rolled Thick Steel Strip  
..... ZHENG Guo-sheng, DONG Feng-guang, YU Hui-long(62)
- Research and Control on Surface Quality of Medium and Heavy Plate ..... ZHU Jian-ye(66)
- Analysis and Control of Oxide Scale Defects of SUS430 Stainless Steel ..... WANG Ke, LIU Tian-zeng, WAN Zhan-xue(70)
- Squamous Folding of Ultra Pure Ferritic Stainless Steel J443  
..... GAO Ren-qiang, LIU Yan, CHEN An-zhong, REN Juan-hong(74)
- Research and Development of High Machinability Aluminum-Zinc-Silicon Plating Sheet  
..... NING Pei-dong, YAO Ying, TIAN Cheng-hui, SHI Jun-feng, LIU Xiao-hua(78)
- Research on the Influence Factors of Water Beam Position Defect of Pusher-Type Reheating Furnace for Duplex Stainless Steel  
..... TENG Shou-qiang, QIAN Zhang-xin, JI Xian-bin(81)
- Study on the Process of Removing Calcium and Magnesium from Rough Nickel Sulfate ..... ZHANG Xi, WANG Jin-long(85)
- Research on the Direction of Geological Exploration in Huashugou Iron and Copper Deposit, Sunan County, Gansu Province  
..... ZHAO Jian-cang, WU Wen-hui, YANG Zuo-hua, WEN Tao-tao, ZHAO Bing(89)
- Geological Characteristics and Prospecting Criteria of Gold Deposit in Damiao Gold, Guazhou, Gansu Province  
..... HONG Dong-dong, ZHANG Zhi-wang(94)
- Geological Characteristics of Southern Sidaoliang Molybdenum Ore in Subei County, Gansu Province ..... MA Zhen-jia(100)
- Geological Characteristics and Genesis of Shiwopu Antimony Deposit in Gansu Province ..... SHAO Wei(105)
- Study on Deep Prospecting Method Below 1 475 m Elevation in Western Mining Area of Zheyaoshan Copper Mine  
..... ZHANG Feng, QI Yan-ni, MU Ye-long, HU Yin-ping(109)

**Application & Technology**

- Analysis of Dust and Heavy Metals in the Ambient Air of A Heavy Industrial City in Northwest China  
..... WANG Yuan-rui, WANG Ya-ping, MA Jian-fei, YAO Ying-feng, SUN Shuai-nan, LI Jin-ming (112)
- Potential Ecological Risk Assessment of Soil Heavy Metal Pollution Around A Lead-Zinc Smelter in Baiyin, Gansu Province  
..... ZHU Hong, YANG Hao, DU Rong, HUANG Tian-long(116)