

- 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 珣 孙波涛 李尚勇  
 李 勇 张得教 张国胜  
 汪友元 拓 刚 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 珣  
 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 刚 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**

- 基于 FLAC<sup>3D</sup>对某铅锌矿巷道稳定性及采空区治理方案研究 ..... 王海峰, 苏成哲, 李继红, 刘波(1)  
 金属矿山假底下高强度采出矿技术实践与应用 ..... 袁作军, 孟慧媚, 郝显福(5)  
 铜锌多金属矿选锌尾矿再选铜工艺的超细磨优化研究 ..... 林炜(8)  
 还原磁化焙烧竖炉冷却系统研究 ..... 刘长东, 贾邵明, 王泽明(12)  
 新疆某磁铁矿中磁性物成分测定及可选性评价研究 ..... 董永斌, 符云, 高巍(15)  
 降低烧结工序能耗的生产实践 ..... 赵书清, 宋阳, 刘巍, 徐忱, 杨鹏晟(18)  
 酒钢 3#烧结机厚料层烧结生产实践 ..... 保善山, 王立满, 邵勇, 王忠有, 申振国(21)  
 酒钢炼铁厂烧结圆筒混合机防粘料技术研究与应用 ..... 付旭刚, 张和平, 方源, 魏毓(25)  
 1#高炉配用外购焦炭生产成本分析 ..... 罗剑冰, 潘积国, 刘玉猛, 安秀伟, 李振(28)  
 高炉炼铁工艺中大喷煤量与富氧率的协同优化研究 ..... 尹晓成(32)  
 唐钢 2#高炉提煤降焦生产实践 ..... 客海滨, 王丽丽, 梁为秋, 董国强, 陈永星(35)  
 高炉提高低价块矿配比生产实践 ..... 史建雄, 祁占林, 魏万虎(40)  
 柳钢 1500 m<sup>3</sup>高炉开炉炉前技术进步与实践 ..... 黄泽文, 蔡毅龙, 许勇新, 黄维航, 欧阳华(43)  
 高炉操作的工艺优化与效率提升方法研究 ..... 高越(46)  
 榆钢高炉低成本冶炼生产实践 ..... 王正鹏, 谢绍玮, 祁占林(49)  
 马钢 1#高炉炉况波动处理生产实践 ..... 解成成, 马琦琦, 左俊, 梁晨, 郭其飞(52)  
 高炉两风口出铁不均的原因分析及应对措施 ..... 吴加伟, 周晓东, 赵强, 刘化明(57)  
 酒钢 7#高炉 96 h 休风炉况快速恢复实践 ..... 杨斌, 薛明, 王鹤欣(61)  
 铁精矿氧化球团回转窑直接还原试验研究 ..... 吴振中, 贺明, 陈得贵(64)  
 铜尾矿煤基氢冶金回转窑工艺探索 ..... 贺明(67)  
 不同冶炼工艺对 J409L 低碳氮不锈钢纯净度的影响 ..... 刘斌, 徐斌, 潘吉祥, 魏维岗(71)  
 180 mm×240 mm 矩形坯结晶器电磁搅拌参数优化研究 ..... 张军卫, 代芳音, 孙明玮, 田鹏(75)  
 真空蒸馏还原工艺在处理含铅锌物料中的能耗核算 ..... 纪武仁(79)  
 硫酸镍生产中液-液萃取分离铁、锌和镍试验研究 ..... 胡小明, 杨斌, 李守荣, 马福, 金明虎(82)

- 有机含钴废渣综合回收锌、钴的研究 ..... 程亮, 滕志功, 杨斌, 仇月, 金明虎(85)  
 铝-钢直焊生产线技术在电解铝生产中的实践应用 ..... 陈永宏(88)  
 富铼渣氧化浸出试验研究 ..... 袁晶晶, 杨斌, 殷勤生, 张晓星, 鲁兴武(92)  
 合金元素对中铬铁素体不锈钢组织性能的影响 ..... 陈安忠, 任娟红, 赵雅(95)  
 SUS430LX 冷弯裂纹缺陷分析与控制 ..... 程云霞(100)  
 碳素钢 S45C 零件缺陷原因分析 ..... 韩丽娟(105)  
 JS600 索氏体不锈钢板带冷弯裂断原因分析 ..... 唐东, 王宝君(108)  
 电缆钢绞线用钢盘条的生产实践 ..... 许荣, 韩书栋, 王钦仁, 胡楠(112)  
 汽车零件用 16MnCr5 低碳钢的开发 ..... 梁佰战, 赵岳, 刘影, 徐杰(115)  
 超级奥氏体不锈钢热轧工艺研究 ..... 易忠烈, 钱张信, 祝建伟(119)  
 制锁用 H65 黄铜带材常见表面质量问题分析及解决措施 ..... 李健(123)  
 浅谈徽县洛坝铅锌矿床探矿工作思路 ..... 马白(126)  
 陕西旬阳县焦山寨金矿地质特征及成因分析 ..... 胡银平, 郭永峰, 张峰(130)

**应用技术**

- 铜冶炼污酸废水泄漏重金属 Zn、As 对地下水的影响 ..... 李文臣, 高正娇(134)

## Contents

### Test & Research

Study on Roadway Stability and Goaf Treatment Scheme of a Lead-Zinc Mine Based on FLAC <sup>3D</sup> .....	WANG Haifeng, SU Chengzhe, LI Jihong, LIU Bo(1)
Practice and Application of High Strength Mining Technology under False Bottom in Metal Mines .....	YUAN Zuojun, MENG Huimei, HAO Xianfu(5)
Study on Optimization of Ultrafine Grinding Process for Re-Copper Separation of Zinc Tailings from Copper-Zinc Polymetallic Mine .....	LIN Wei(8)
Research on Cooling System of Reductive Magnetization Roasting Shaft Furnace .....	LIU Changdong, JIA Shaoming, WANG Zeming(12)
Study on Composition Determination and Selectibility Evaluation of Magnetic Substances in a Magnetite from Xinjiang .....	DONG Yongbin, FU Yun, GAO Wei(15)
The Production Practice of Reducing the Energy Consumption of Sintering Process .....	ZHAO Shuqing, SONG Yang, LIU Wei, XU Chen, YANG Pengsheng(18)
Production Practice of Thick Layer Sintering on 3# Sintering Machine in Jiusteel .....	BAO Shanshan, WANG Liman, SHAO Yong, WANG Zhongyou, SHEN Zhenguo(21)
Research and Application on Anti-Sticking Technology of Sintering Cylinder Mixer in Jiusteel Ironmaking Plant .....	FU Xugang, ZHANG Heping, FANG Yuan, WEI Yu(25)
Analysis of Production Cost of Outsourced Coke Used in 1# Blast Furnace .....	LUO Jianbing, PAN Jiguo, LIU Yumeng, AN Xiuwei, LI Zhen(28)
Study on Cooperative Optimization of Large Coal Injection and Oxygen Enrichment Rate in Blast Furnace Ironmaking Process .....	YIN Xiaocheng(32)
Production Practice of Coal Extraction and Coke Reduction in 2# Blast Furnace of Tangsteel .....	KE Haibin, WANG Lili, LIANG Weiqu, DONG Guoqiang, CHEN Yongxing(35)
Production Practice of Raising the Proportion of Low-Price Lump Ore in Blast Furnace .....	SHI Jianxiong, QI Zhanlin, WEI Wanhu(40)
Technical Progress and Practice of 1 500 m <sup>3</sup> Blast Furnace in Liusteel .....	HUANG Zewen, CAI Yilong, XU Yongxin, HUANG Weihang, OUYANG Hua(43)
Study on Process Optimization and Efficiency Improvement of Blast Furnace Operation .....	GAO Yue(46)
Low Cost Blast Furnace Smelting Practice in Yusteel .....	WANG Zhengpeng, XIE Shaowei, QI Zhanlin(49)
Production Practice of Treating Furnace Condition Fluctuation in Masteel 1# Blast Furnace .....	XIE Chengcheng, MA Qiqi, ZUO Jun, LIANG Chen, GUO Qifei(52)
Analysis of the Causes of Uneven Iron Discharge from Two Iron Holes of Blast Furnace and Countermeasures .....	WU Jiawei, ZHOU Xiaodong, ZHAO Qiang, LIU Huaming(57)
Practice of Quick Recovery of 96 h Dormant Furnace Condition of 7# Blast Furnace in Jiusteel .....	YANG Bin, XUE Ming, WANG Hexin(61)
Experimental Study on Direct Reduction of Iron Concentrate Oxidized Pellets in Rotary Kiln .....	WU Zhenzhong, HE Ming, CHEN Degui(64)
Process Exploration of Coal-Based Hydrogen Metallurgy Rotary Kiln for Copper Tailings .....	HE Ming(67)
Effect of Different Smelting Process on Purity of J409L Low Carbon Nitrogen Stainless Steel .....	LIU Bin, XU Bin, PAN Jixiang, WEI Weigang(71)
Optimization of Electromagnetic Stirring Parameters for 180 mm×240 mm Rectangular Billet Crystallizer .....	ZHANG Junwei, DAI Fangyin, SUN Mingwei, TIAN Peng(75)
Energy Consumption Calculation of Vacuum Distillation Reduction Process in the Treatment of Materials Containing Lead and Zinc .....	JI Wuren(79)
Experimental Study on Liquid Extraction of Fe, Zn and Ni from Nickel Sulfate Production .....	HU Xiaoming, YANG Bin, LI Shourong, MA Fu, JIN Minghu(82)
Study on Comprehensive Recovery of Zn and Co from Organic Cobalt Containing Waste Residue .....	CHENG Liang, TENG Zhigong, YANG Bin, QIU Yue, JIN Minghu(85)
Practical Application of Aluminum-Steel Direct Welding Production Line Technology in Electrolytic Aluminum Production .....	CHEN Yonghong(88)
Experimental Study on Oxidation Leaching of Rhenium Rich Slag .....	YUAN Jingjing, YANG Bin, YIN Qinsheng, ZHANG Xiaoxing, LU Xingwu(92)
Effect of Alloying Elements on Microstructure and Properties of Medium Chromium Ferritic Stainless Steel .....	CHEN Anzhong, REN Juanhong, ZHAO Ya(95)
SUS430LX Cold Bending Crack Defect Analysis and Control .....	CHENG Yunxia(100)
Carbon Steel S45C Parts Defect Analysis .....	HAN Lijuan(105)
JS600 Sostenitic Stainless Steel Strip Cold bending Fracture Analysis .....	TANG Dong, WANG Baojun(108)
Production Practice of Steel Wire Rod for Cable Strand .....	XU Rong, HAN ShuDong, WANG QinRen, HU Nan(112)
Development of 16MnCr5 Mild Steel for Automobile Parts .....	LIANG Baizhan, ZHAO Yue, LIU Ying, XU Jie(115)
Study on Hot Rolling Process of Super Austenitic Stainless Steel .....	YI Zhonglie, QIAN Zhangxin, ZHU Jianwei(119)
Analysis and Solution of Common Surface Quality Problems of H65 Brass Strip for Lock Making .....	LI Jian(123)
Discussion on Prospecting Ideas of Luoba Lead-Zinc Deposit in Hui County .....	MA Bai(126)
Geological Characteristics and Genetic Analysis of Jiaoshanzhai Gold Deposit in Xunyang County, Shaanxi Province .....	HU Yiping, GUO Yongfeng, ZHANG Feng(130)
<b>Application &amp; Technology</b>	
Effects of Heavy Metals Zn and As Leaking from Acid Wastewater of Copper Smelting on Groundwater .....	LI Wenchen, GAO Zhengjiao(134)