

- 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

基于 CMS 及三维建模技术的矿山损贫指标管理探讨 齐艳妮,刘 亭,张 峰(1)

榆钢公司烧结矿低温还原粉化指数影响因素研究 何立鹏,原夏建(4)

炼铁厂无料钟炉顶布料器改造维护实践 陈典举,何礼礼(7)

喷煤烟气炉系统“一键式”切换操作法的设计与实现 王剑文(10)

高连浇炉数下对小方坯脱方的控制实践 魏振卿,姜国庆,黄守义,等(13)

含铜渣富氧侧吹炉熔炼冰铜工艺砷污染防治浅析 张国军,刘 慧,张哲玮,等(17)

配加瓦斯灰对烧结生产和质量的影响研究 蒋心泰,妥建德,李 霞(20)

新型白银炉炉体砌筑八字脚改造生产实践 罗 雷(23)

酒钢 265 m² 烧结机三次混合机筒体振动处理实践 时海东,杨文铮(26)

工业铝灰返回电解槽后的去向研究 王生宁,魏振鹏,段中波,等(29)

含砷锑金精矿冶炼过程中水污染源及治理措施简析 郭小芳,郭乐乐(32)

再生氧化锌物料在湿法炼锌工艺中的应用与实践 崔 耀,马菲菲,王庆西,等(36)

某镍冶炼企业顶吹炉优化提升技术应用 杜 蓉,王 丁,冯 强(39)

液压剪在连铸方坯的应用 吕凯辉(43)

江阴兴澄特钢 2#高炉中修停炉操作实践及实施效果 刘运峰,崔广信(46)

转炉生产低碳钢过程回磷问题探究 孟凡超,任志鑫,李洪波,等(50)

45#钢板表面裂纹原因分析与预防 祁敏翔,李新宇,张德勇,等(54)

微量 Sn 对 0.4%Si 无取向硅钢组织和磁性能的影响 李 冉,秦强波,马允敏,等(57)

22CrMoH2 钢棒水浸探伤缺陷分析 胡延良,宋顺庆,马 娟,等(60)

铸轧 3003 深冲料用铝合金退火工艺研究 梁雪刚,王生宁,刘建兴,等(63)

酒钢 CSP 耐大气腐蚀钢带 Q450NQR1 的开发 王 海,吝理平,韩久彦(67)

安钢高线粗中轧孔型优化 刘 松,裴朝农,邓保全,等(71)

3003 铝合金中间退火工艺优化研究 程久元,魏振鹏,袁维金,等(73)

6082 均匀化铸锭表面成分检测及分析 罗涛涛,程炳灵,朱世安(77)

酒钢镀锌线飞剪设备控制技术研究与优化 陈代兵,陈 国,刘亮先,等(81)

镀锡基板的点状锈蚀缺陷分析 赵奇少,黄久贵,李 冉,等(85)

酒钢焦化厂化产煤气鼓风机仪控系统主备分离改造的实现 李 昕(89)

机器人全自动制样系统在酒钢物料检测中的应用 薛德智,芦旭龙(91)

智能巡检机器人在铝电解整流系统的应用实践 段中波,田小罡(93)

论硫氮丙脞酯的安全生产与风险防范 王永斌,王怡霖,梁友乾,等(97)

一种利用废旧镍金属制品制备硫酸镍溶液的工艺 张 丹,王鑫羽,黄天龙(100)

焦炉集气管压力控制系统优化升级 杨卫彪,邵永成(103)

浅析某有色冶炼企业冶炼烟气及制酸系统风险防范措施 王 丁,杜 蓉,黄天龙(106)

K16A 型矿石漏斗车中枕梁结合部裂损原因分析及对策 冯继奎,王旭洲(110)

甘肃省文县边地坪金矿地质特征及找矿前景浅析 付贵平,张亚超,宋 军(112)

应用技术

有色冶金实验室样品管理及制备 李秀花,李金明,方彦霞,等(116)

管 理

白银有色集团企业文化及管理模式演变浅述 王六军(119)

Contents

Test & Research

Discussion on Mine Loss Rate and Dilution Rate Index Management Based on CMS and 3D Modeling Technology	QI Yan-ni, LIU Ting, ZHANG Feng (1)
Yu Steel Company Sinter Temperature Reduction Desintegration Index also Influence Factors Research	HE Li-peng, YUAN Xia-jian (4)
Transformation and Maintenance Practice of Bell Less Top Distributor in Ironmaking Plant	CHEN Dian-ju, HE Li-li (7)
Design and Implementation of "one-key" Switching Operation Method for Coal-Injection Flue Gas Furnace System	WANF Jian-wen (10)
Control Practice of Billet Unsquare in Long Time Casting	WEI Zhen-qing, JIANG Guo-qing, HUANG Shou-yi, etc. (13)
Analysis on the Prevention and Control of Arsenic Pollution in the Smelting Process of Matte with Copper Slag and Oxygen Rich Side Blowing Furnace	ZHANG Guo-jun, LIU Hui, ZHANG Zhe-wei, etc. (17)
Study on the Effect of Adding Gas Ash on Sintering Production and Quality	JIANG Xin-tai, TUO Jian-de, LI Xia (20)
The New Baiyin Furnace Masonry Splayfoot Transform the Production Practice	LUO Lei (23)
265 m ² Sintering Machine of JISCO Practice of Vibration Treatment of the Cylinder of the Tertiary Mixer	SHI Hai-dong, YANG Wen-zheng (26)
Research on the Fate of Industrial Aluminum Ash after Returning to the Electrolytic Cell	WANG Sheng-ning, WEI Zhen-peng, DUAN Zhong-bo, etc. (29)
Analysis of Water Pollution Sources and Treatment Measures in the Smelting of Gold Concentrate Containing Arsenic and Antimony	GUO Xiao-fang, GUO Le-le (32)
Application and Practice of Recycled Zinc Oxide Materials in the Process of Zinc Hydrometallurgy	CUI Yao, MA Fei-fei, WANG Qing-xi, etc. (36)
Application of Optimal Hoisting Technology of Top Blow Furnace in A Nickel Smelting Enterprise	DU Rong, WANG Ding, FENG Qiang (39)
Application of Hydraulic Shear in Continuous Casting Billet	LV Kai-hui (43)
Practice and Effect of Stoppage in 2# BF of Xingcheng Special Steel Co. Ltd. in Jiangyin	LIU Yun-feng, CUI Guang-xing (46)
Research on Phosphorus Recovery in the Process of Low Carbon Steel Production by Converter	MENG Fan-chao, REN Zhi-xin, LI Hong-bo, etc. (50)
Cause Analysis and Prevention of Surface Crack of 45# Steel Plate	QI Min-xiang, LI Xin-yu, ZHANG De-yong, etc. (54)
Effect of Trace Sn on Microstructure and Magnetic Properties of 0.4%Si Non-Oriented Silicon Steel	LI Ran, QIN Qiang-bo, MA Yun-min, etc. (57)
Defect Analysis of 22CrMoH2 Steel Bar in Water Immersion Testing	HU Yan-liang, SONG Shun-qing, MA Juan, etc. (60)
Study on Annealing Process of Cast Rolled 3003 Aluminum Alloy for Deep Drawing	LIANG Xue-gang, WANG Sheng-ning, LIU Jian-xing, etc. (63)
Development of Atmospheric Corrosion Resistant CSP Steel Belt Q450NQR1 in JISCO	WANG Hai, LIN Li-ping, HAN Jiu-yan (67)
Pass Optimization of Roughing Medium Rolling in High-Speed Wire Rod of Anyang Steel	LIU Song, PEI Chao-nong, DENG Bao-quan, etc. (71)
Study on the Optimization of the Intermediate Annealing Process of 3003 Aluminum Alloy	CHENG Jiu-yuan, WEI Zhen-peng, YUAN Wei-jin, etc. (73)
Detection and Analysis of Surface Composition of 6082 Homogenized Ingot	LUO Tao-tao, CHENG Bing-ling, ZHU Shi-an (77)
Research and Optimize in Flying Shear Control Technique of Continuous Galvanizing Line in JISCO	CHEN Dai-bing, CHEN Guo, LIU Liang-xian, etc. (81)
Analysis of Point Corrosion Defects of Tin Plating Substrate	ZHAO Qi-shao, HUANG Jiu-gui, LI Ran, etc. (85)
Retrofit of Instrument and Control System of Gas Blower in Coking Plant of JISCO	LI Xin (89)
Application of Robot Automatic Sample Preparation System in Material Inspection of Jiu Steel	XUE De-zhi, LU Xu-long (91)
The Application of Intelligent Inspection Robot in Aluminum Electrolysis Rectifier System	DUAN Zhong-bo, TIAN Xiao-gang (93)
Discussion on Safety Production and Risk Prevention of Cyanoethyl Diethyl Dithionocarbamate	WANG Yong-bin, WANG Yi-lin, LIANG You-qian, etc. (97)
The Invention Relates to A Process for Preparing Nickel Sulfate Solution from Waste Nickel Metal Products	ZHANG Dan, WANG Xin-yu, HUANG Tian-long (100)
Optimization and Upgrade of Gas Collector Pressure Control System of Coke Oven	YANG Wei-biao, SHAO Yong-cheng (103)
The Risk Prevention Measures of Smelting Flue Gas and Acid System in A Smelting Enterprise Were Analyzed	WANG Ding, DU Rong, HUANG Tian-long (106)
Fracture of Middle Sleeper Beam Joint of K16A Ore Hopper Car Cause Analysis and Countermeasure	FENG Ji-kui, WANG Xu-zhou (110)
Geological Characteristics and Prospecting Prospect Analysis of Gold Deposit in Biandiping, Wenxian County, Gansu Province	FU Gui-ping, ZHANG Ya-chao, SONG Jun (112)

Application & Technology

Sample Management and Preparation in Nonferrous Metallurgy Laboratory	LI Xiu-hua, LI Jin-ming, FANG Yan-xia, etc. (116)
---	---

Management

On the Evolution of Corporate Culture and Management Mode of Baiyin Nonferrous Group Co. Ltd.	WANG Liu-jun (119)
--	--------------------