

## 目 次

### 技术综述

钢铁行业二噁英的形成机理及降解方法研究现状  
..... 梁宝瑞, 赵荣志, 张文伯, 徐水洋, 刘俊杰, 宋 娜 1

### 专题研究

焦炭孔中炭沉积条件分析..... 李东涛, 程晓光, 薛立民, 廖洪强 6  
基于大数据技术的高炉铁水硅含量预测 ... 刘小杰, 邓 勇, 李 欣, 郝良元, 刘二浩, 吕 庆 10  
高炉炼铁数据缺失处理研究初探..... 陈少飞, 刘小杰, 李宏扬, 卜象平, 吕 庆, 刘福龙 17  
钢包水模型比例对混匀时间测量误差的影响  
..... 赵根安, 张立峰, Conejo A N, 段豪剑, 周海忱, 董佳鹏 24  
改质工艺对高强度低合金钢夹杂物特性的影响  
..... 张宏艳, 田志红, 邵肖静, 栾义坤, 邓小旋, 季晨曦 31  
镍含量对 2205 双相不锈钢焊接接头的影响  
..... 王化明, 陈兴润, 潘吉祥, 王常波, 刘 森, 马敏敏 38  
高碳钢 50-2 冲压鞋包头开裂原因分析与控制..... 张利民, 朱立光, 张彩军, 肖鹏程, 刘增勋 44  
一种新型涡流检测法及其检测效果 ..... 王 勃, 胡 冲, 王 杰, 王月宇, 李 宁 50

### 生产技术

带式焙烧机制备镁质熔剂性球团研究 ..... 邓 睿 55  
废钢在高炉内软熔性能研究及应用..... 韩宏松, 姜 鑫, 仇 彬, 沈峰满 60  
减轻低碳低磷钢冶炼炉衬侵蚀及炉渣成分优化 ..... 李 翔, 吴国平, 闫 辰, 宋沈杨, 戴雨翔 65  
80 号钢连铸坯末端电磁搅拌优化与实践 ..... 马建民 72  
大厚度严要求 14Cr1MoR 钢最佳热处理制度探究  
..... 李祥兵, 柳付芳, 李 杰, 龙 杰, 袁锦程, 吴艳阳 76  
冷轧工艺对 443 铁素体不锈钢抗皱性能影响 ..... 陈安忠, 王长波, 王 珂, 任娟红, 高仁强 84

### 节能环保

塑料-无烟煤混合还原剂对含碳球团还原的影响 ..... 董剑豪, 王 广, 张 浩, 王静松, 薛庆国 90  
烧结烟气低温 SCR 脱硝催化剂半工业化试验..... 李永光, 安 璐, 任翠涛, 李盛学, 乔凯荣 95  
撬全球废钢市场, 促钢铁产能输出与经济效益 ..... 何 坤, 王 立 103

### 冶金科技英才

田 勇..... (109)  
刘宏亮..... (110)

### 冶金科学技术奖

热连轧超高强钢产业化关键技术研究与应用..... (111)  
安全长寿化高速和重载铁路钢轨用钢冶金关键技术..... (112)

### 信息

..... (71)(113)

### 征稿及征订启事

..... (5)(23)(37)(64)(89)

**CONTENTS**

**Summarization of Technology**

Research status of formation mechanism and degradation methods of dioxins  
 ..... LIANG Bao-ruì, ZHAO Rong-zhi, ZHANG Wen-bo, XU Shui-yang, LIU Jun-jie, SONG Na 1

**Monographic Study**

Analysis on conditions of carbon infiltration in coke pores  
 ..... LI Dong-tao, CHENG Xiao-guang, XUE Li-min, LIAO Hong-qiang 6

Prediction of silicon content in hot molten of blast furnace based on big data technology  
 ..... LIU Xiao-jie, DENG Yong, LI Xin, HAO Liang-yuan, LIU Er-hao, LÜ Qing 10

Preliminary study on missing data processing of blast furnace ironmaking  
 ..... CHEN Shao-fei, LIU Xiao-jie, LI Hong-yang, BU Xiang-ping, LÜ Qing, Liu Fu-long 17

Influence of scale factor of water model of steel ladles on mixing time measurement error  
 ..... ZHAO Gen-an, ZHANG Li-feng, Conejo A N, DUAN Hao-jian, ZHOU Hai-chen, DONG Jia-peng 24

Influence of modification processes on inclusion properties of high strength low alloy steel  
 ..... ZHANG Hong-yan, TIAN Zhi-hong, SHAO Xiao-jing, LUAN Yi-kun, DENG Xiao-xuan, JI Chen-xi 31

Effect of nickel content on 2205 duplex stainless steel welds  
 ..... WANG Hua-ming, CHEN Xing-run, PAN Ji-xiang, WANG Chang-bo, LIU Sen, MA Min-min 38

Analysis and control of high carbon steel 50-2 stamping toe cap cracking  
 ..... ZHANG Li-min, ZHU Li-guang, ZHANG Cai-jun, XIAO Peng-cheng, LIU Zeng-xun 44

A new eddy current testing method and its testing effect  
 ..... WANG Bo, HU Chong, WANG Jie, WANG Yue-yu, LI Ning 50

**Production Technology**

Study on magnesia-bearing fluxed pellets production by travelling grate ..... DENG Rui 55

Research on cohesive characteristic of scrap and utilization practice  
 ..... HAN Hong-song, JIANG Xin, QIU Bin, SHEN Feng-man 60

Optimization of slag content to alleviate lining erosion for low carbon low phosphorous steel  
 ..... LI Xiang, WU Guo-ping, YAN Chen, SONG Shen-yang, DAI Yu-xiang 65

Optimization and practice of final electromagnetic stirring of No .80 steel continuous casting billet  
 ..... MA Jian-min 72

Study on best heat treatment system of 14Cr1MoR steel with heavy thickness and strict requirements  
 ..... LI Yang-bing, LIU Fu-fang, LI Jie, LONG Jie, YUAN Jin-cheng, WU Yan-yang 76

Effect of cold rolling process on wrinkle resistance of 443 ferritic stainless steel  
 ..... CHEN An-zhong, WANG Chang-bo, WANG Ke, REN Juan-hong, GAO Ren-qiang 84

**Energy Saving and Environmental Protection**

Effect of plastic-anthracite mixed reducing agent on reduction of carbon-bearing pellets  
 ..... DONG Jian-hao, WANG Guang, ZHANG Hao, WANG Jing-song, XUE Qing-guo 90

Semi-industrial test on low temperature SCR denitrification catalyst for sintering flue gas  
 ..... LI Yong-guang, AN Lu, REN Cui-tao, LI Sheng-xue, QIAO Kai-rong 95

Leveraging global scrap market , improving export of China 's steel production capacity and achieving economic benefits ..... HE Kun, WANG Li 103

**Metallurgy Talent**

TIAN Yong ..... (109)

LIU Hong-liang ..... (110)

**Metallurgical Science and Technology Award**

..... (111)(112)

**Information**

..... (71)(113)

**Contribution Wanted and Subscription Announcement**

..... (5)(23)(37)(64)(89)