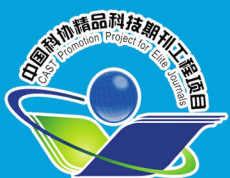


中文核心期刊 中国科技核心期刊 中国科学引文数据库来源期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊
日本科学技术文献速报收录期刊



ISSN 0449-749X
CN 11-2118/TF

8 (总第688期)

2023 Vol.58

钢

铁

IRON & STEEL

C S M

中国金属学会
钢铁研究总院有限公司 主办
北京钢研柏苑出版有限责任公司

目 次

综合论述

典型钢铁生产流程烟气中 CO 减排研究进展

..... 龙红明, 丁龙, 赵贺喜, 康建刚, 春铁军, 钱立新 1

转炉底吹 O₂-石灰粉技术的发展现状及展望

..... 董凯, 王春阳, 朱荣, 刘润藻, 任鑫, 刘文娟 13

原料与炼铁

氢基直接还原炼铁工艺的创新与实践

..... 张建良, 巨世峰, 刘征建, 范晋峰, 李克江, 白明光, 杨天钧, 季爱兵 25

基于 EEMD 和机器学习的烧结矿 FeO 成分长短期综合预报

..... 张振, 唐珏, 储满生, 柳政根, 李福民, 吕庆 32

响应面-满意度函数法优化烧结配矿 包国营, 刘磊, 韩秀丽, 段博文, 钦礼文, 刘盈盈 41

干馏炉内水蒸气对兰炭热解过程中硫迁移的影响

..... 折媛, 尤宽, 巨建涛, 刘诗薇, 邹冲, 徐玉芬 51

冶炼钒钛矿高炉富氢非等温还原行为及合适富氢率的探讨

..... 郝亚娜, 王新东, 李宇壮, 王艺帆, 张淑会, 陈树军 61

碳循环氧气高炉内软熔带上部炉料反应行为

..... 魏汝飞, 郑雪婷, 李家新, 焦璐璐, 毛晓明, 许海法 69

高炉和欧冶炉条件下钒钛炉料软熔行为对比

..... 尹铖, 张生富, 甘魏, 袁万能, 温良英, 白晨光 82

渣铁比对 5 500 m³高炉冶炼影响分析 李宏伟 93

炼钢

基于氧枪喷头磨损的转炉供氧制度 吕明, 陈双平, 郝翊杰, 郭红民, 李东林, 张朝晖 99

高品质低碳钢板坯连铸保护渣降 Li₂O 的探索 吴萧萧, 习在辉, 何生平, 王强强, 张旭彬 110

压力加工

基于 SAE-DBN 混合深度网络的热轧带钢表面缺陷预报

..... 郭贺松, 孙建亮, 叶春林, 张学智, 刘炜亮, 彭艳 120

基于颗粒阻尼吸振的波纹辊轧机非线性垂振控制 和东平, 徐慧东, 刘元铭, 王涛 129

不锈钢/碳钢复合板纵波轧制搓轧变形机理

..... 李亚新, 刘元铭, 王振华, 张明泽, 张博文, 王涛 138

钢铁材料

高强钢增强韧性的在线淬火技术开发与应用 王全礼, 路士平, 马龙腾, 王凯凯, 狄国标 149

102Cr17Mo 轴承钢铸坯夹杂物及碳化物解析 宋光洁, 朱浩然, 季灯平, 刘斌, 付建勋 157

铌微合金化 1 800 MPa 级热成形钢的高温热塑性

..... 刘金岳, 成卓, 黄禹赫, 马国强, 汪水泽 169

终轧温度对中锰马氏体 NM500 钢再加热后组织性能的影响

..... 李书成, 杨庚蔚, 韩汝洋, 徐耀文, 付至祥, 朱晓翔 178

Cr-Ni-Mo 系汽车齿轮钢质量稳定性水平分析 何肖飞, 王毛球, 冯桂萍, 赵敏 186

刀具磨损对 GH4169 加工表面完整性的影响 谢晓莹, 朱浩阳, 张银霞 195

表层改性及应力集中对 18CrNiMo7-6 合金钢疲劳分散性的影响

..... 王刚, 韩晓宋, 张悦, 彭振龙, 牛鹏辉 202

征稿及征订启事 (31)(50)(212)

CONTENTS**Technical Reviews**

- Research progress of CO removal in flue gas of typical steel production process LONG Hongming, DING Long, ZHAO Hexi, KANG Jiangang, CHUN Tiejun, QIAN Lixin 1
Development status and prospects of bottom-blown O₂-CaO technology in converter steelmaking process DONG Kai, WANG Chunyang, ZHU Rong, LIU Runzao, REN Xin, LIU Wenjuan 13
- Raw Material and Ironmaking**
- Technical innovation and production practice of hydrogen-based direct reduction ironmaking process ZHANG Jianliang, JU Shifeng, LIU Zhengjian, FAN Jinfeng, LI kejiang, BAI Mingguang, YANG Tianjun, JI Aibing 25
Long short term comprehensive prediction of sinter FeO components based on EEMD and machine learning ZHANG Zhen, TANG Jue, CHU Mansheng, LIU Zhenggen, LI Fumin, LÜ Qing 32
Optimization of sintering ore blending by response surface-satisfaction function method BAO Guoying, LIU Lei, HAN Xiuli, DUAN Bowen, QIN Liwen, LIU Yingying 41
Effect of water vapor on sulfur migration during pyrolysis of semi-coke in oven for dry distillation SHE Yuan, YOU Kuan, JU Jiantao, LIU Shiwei, ZOU Chong, XU Yufen 51
Non-isothermal reduction behavior and appropriate hydrogen enrichment rate of blast furnace with vanadium titanium ore QIE Yana, WANG Xindong, LI Yuzhuang, WANG Yifan, ZHANG Shuhui, CHEN Shujun 61
Reaction behavior of burden above soft melting zone in carbon cycle oxygen blast furnace WEI Rufei, ZHENG Xueting, LI Jiaxin, JIAO Lulu, MAO Xiaoming, XU Haifa 69
Differences of softening and melting behavior for vanadium-titanium burden under blast furnace and OY furnace conditions YIN Cheng, ZHANG Shengfu, GAN Wei, YUAN Wanneng, WEN Liangying, BAI Chenguang 82
Effect of slag ratio on 5 500 m³ BF smelting LI Hongwei 93

Steelmaking

- Oxygen supply system based on oxygen lance nozzle wear in converter LÜ Ming, CHEN Shuangping, HAO Yijie, GUO Hongmin, LI Donglin, ZHANG Zhaohui 99
Exploration of Li₂O reduction by mold flux for high quality low carbon steel slab continuous casting WU Xiaoxiao, XI Zaihui, HE Shengping, WANG Qiangqiang, ZHANG Xubin 110

Metal Forming

- Surface defect prediction of hot rolled strip based on SAE-DBN hybrid depth network GUO Hesong, SUN Jianliang, YE Chunlin, ZHANG Xuezhi, LIU Weiliang, PENG Yan 120
Nonlinear vertical vibration control of corrugated rolling mill based on particle damping absorber HE Dongping, XU Huidong, LIU Yuanming, WANG Tao 129

- Cross shear deformation mechanism of stainless steel/carbon steel clad plate in longitudinal corrugated rolling LI Yaxin, LIU Yuanming, WANG Zhenhua, ZHANG Mingze, ZHANG Bowen, WANG Tao 138

Materials

- Development and application of online quenching technology for enhancing toughness of high strength steel WANG Quanli, LU Shiping, MA Longteng, WANG Kaikai, DI Guobiao 149
Analysis of inclusions and carbides in 102Cr17Mo bearing steel billet SONG Guangjie, ZHU Haoran, JI Dengping, LIU Bin, FU Jianxun 157

- Hot ductility of a Nb-microalloyed 1 800 MPa grade hot-stamping steel LIU Jinyue, CHENG Zhuo, HUANG Yuhe, MA Guoqiang, WANG Shuize 169
Effect of finish rolling temperature on microstructure and mechanical properties of medium manganese martensite NM500 steel after reheating treatment LI Shucheng, YANG Gengwei, HAN Ruyang, XU Yaowen, FU Zhixiang, ZHU Xiaoxiang 178

- Analysis of quality stability level of Cr-Ni-Mo automotive gear steel HE Xiaofei, WANG Maoqiu, FENG Guiiping, ZHAO Min 186
Influence of tool wear on machining surface integrity of GH4169 XIE Xiaoying, ZHU Haoyang, ZHANG Yinxia 195

- Effect of surface layer modification and stress concentration on fatigue dispersion of 18CrNiMo7-6 steel WANG Gang, HAN Xiaosong, ZHANG Yue, PENG Zhenlong, NIU Penghui 202

- Contribution Wanted and Subscription Announcement** (31)(50)(212)