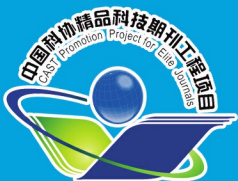


中文核心期刊 中国科技核心期刊 中国科学引文数据库来源期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊
日本科学技术文献速报收录期刊



ISSN 0449-749X
CN 11-2118/TF

2 (总第682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

专家论坛

- 流程型制造流程的本质与共性规律 殷瑞钰 1

综合论述

- 中国钢铁工业绿色发展回顾及展望 王海风, 平晓东, 周继程, 郎秀萍, 卢立金 8
燃煤电站用大型铸锻件材料设计及热处理现状

..... 王敬忠, 姚慧琴, 赵吉庆, 杨西荣, 杨钢, 丁凯伦 19

原料与炼铁

- 高铬型钒钛铁精矿金属化球团的物化性能 吴恩辉, 李军, 徐众, 侯静, 黄平 30
钒钛磁铁矿冶炼高炉喷吹焦炉煤气的减排能力

..... 张淑会, 邵建男, 毕忠新, 胡启晨, 吕庆, 郭亚娜 39

炼钢

- 精炼渣的夹杂物容量的概念及其应用 张立峰, 任英 47
无取向硅钢 DG47A 冶炼全流程夹杂物分析

..... 曹建其, 陈超, 薛利强, 栗周, 赵健, 林万明 61

顶旋型湍流抑制器优化中间包流场的物理模拟

..... 王家辉, 张华, 方庆, 周家朝, 谢旭琦, 倪红卫 72

- 硅脱氧弹簧钢中夹杂物在轧制过程中的演变行为 李永超, 杨玉丹, 卢彩玲, 黎才庆, 王维 83

压力加工

针对冷轧中间浪的热轧带钢凸度分析与控制

..... 张强, 李洪波, 陈刚, 张杰, 张鹏武, 王武洲 90

基于 PSO-BP 的 2205 双相不锈钢热变形行为预测

..... 姬亚锋, 王晓军, 孟媛, 王海深, 刘瑜, 李旭 96

- 荒管端部壁厚增厚补偿控制策略及补偿机制 汪飞雪, 张婧妍, 王泽坤, 李菲菲, 臧新良 104

钢铁材料

- 锰对贝氏体钢中残余奥氏体回火稳定性的影响 张绍龙, 周雯, 胡锋, 吴开明, 潘先明 113
铝对 4Cr1.5Ni 耐候钢组织和耐候性的影响

..... 王进建, 陈润农, 胡惠超, 刘静, 曹燕光, 李昭东 126

焊接工艺对海工钢热影响区组织与性能的影响

..... 朱立光, 马晨雨, 王旗, 郑亚旭, 肖鹏程, 郭志红 137

- 多尺度截面组织对调质海工钢强韧性的影响 胡磊, 张莉芹, 胡锋, 尹朝朝, 陈腾升 147

低压脉冲磁场凝固硅钢的热变形组织和行为 郑策, 李应举, 陶文哲, 罗天骄, 杨院生 159

- 超高强钢的基因组数据库管理平台建设及应用 雍兮, 刘振宝, 王长军, 宁静 168

环保与能源

- 典型钢铁制造流程碳排放及碳中和实施路径 张琦, 沈佳林, 籍杨梅 173

征稿及征订启事 (60)(158)(188)

CONTENTS**Expert Forum**

- Essence and common law of a process-oriented manufacturing process YIN Rui-yu 1

Technical Reviews

- Review and prospect of green development for Chinese steel industry

..... WANG Hai-feng, PING Xiao-dong, ZHOU Ji-cheng, LI Xiu-ping, LU Li-jin 8

- Design and heat treatment of large-scale casting and forging materials for coal-fired power stations

..... WANG Jing-zhong, YAO Hui-qin, ZHAO Ji-qing, YANG Xi-rong, YANG Gang, DING Kai-lun 19

Raw Material and Ironmaking

- Physicochemical properties of metallized pellets of high-chromium vanadium-bearing titanomagnetite

..... WU En-hui, LI Jun, XU Zhong, HOU Jing, HUANG Ping 30

- Emission reduction ability of coke oven gas injection into blast furnace for smelting vanadium titanomagnetite ZHANG Shu-hui, SHAO Jian-nan, BI Zhong-xin, HU Qi-chen, LÜ Qing, QIE Ya-na 39

Steelmaking

- Concept of inclusion capacity of slag and its application ZHANG Li-feng, REN Ying 47

- Analysis of inclusions in whole smelting process of non-oriented silicon steel DG47A

..... CAO Jian-qi, CHEN Chao, XUE Li-qiang, LI Zhou, ZHAO Jian, LIN Wan-ming 61

- Physical simulation on optimization of flow field in a tundish by top-swirling turbulence inhibitor

..... WANG Jia-hui, ZHANG Hua, FANG Qing, ZHOU Jia-chao, XIE Xu-qi, NI Hong-wei 72

- Evolution behavior of oxide inclusions in spring steel deoxidized by silicon during hot rolling

..... LI Yong-chao, YANG Yu-dan, LU Cai-ling, LI Cai-qing, WANG Wei 83

Metal Forming

- Analysis and control of hot-rolled strip crown for cold-rolled middle-wave control

..... ZHANG Qiang, LI Hong-bo, CHEN Gang, ZHANG Jie, ZHANG Peng-wu, WANG Wu-zhou 90

- Prediction of hot deformation behavior of 2205 duplex stainless steel based on PSO-BP

..... JI Ya-feng, WANG Xiao-jun, MENG Yuan, WANG Hai-shen, LIU Yu, LI Xu 96

- Contral strategy and mechanism of compensation of thickened wall thickness on ends of pierced billet

..... WANG Fei-xue, ZHANG Jing-yan, WANG Ze-kun, LI Fei-fei, ZANG Xin-liang 104

Materials

- Effect of Mn on tempering stability of retained austenite in bainite steel

..... ZHANG Shao-long, ZHOU Wen, HU Feng, WU Kai-ming, PAN Xian-ming 113

- Effect of Al on microstructure and weathering resistance of 4Cr1.5Ni weathering steel

..... WANG Jin-jian, CHEN Run-nong, HU Hui-chao, LIU Jing, CAO Yan-guang, LI Zhao-dong 126

- Effect of welding process on microstructure and properties of heat affected zone of marine steel

..... ZHU Li-guang, MA Chen-yu, WANG Qi, ZHENG Ya-xu, XIAO Peng-cheng, GUO Zhi-hong 137

- Effect of multi-scale cross section microstructure on strength and toughness of quenched and tempered marine steel HU Lei, ZHANG Li-qin, HU Feng, YIN Chao-chao, CHEN Teng-sheng 147

- Hot deformation microstructure and behavior of silicon steel solidified under low voltage pulsed magnetic field ZHENG Ce, LI Ying-ju, TAO Wen-zhe, LUO Tian-jiao, YANG Yuan-sheng 159

- Construction and application of genome database management platform of ultra high strength steel

..... YONG Xi, LIU Zhen-bao, WANG Chang-jun, NING Jing 168

Environmental Protection and Energy

- Analysis of carbon emissions in typical iron- and steelmaking process and implementation path research of carbon neutrality ZHANG Qi, SHEN Jia-lin, JI Yang-mei 173

- Contribution Wanted and Subscription Announcement (60)(158)(188)