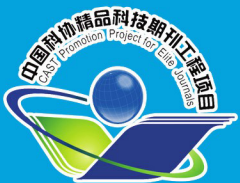


中文核心期刊 中国科技核心期刊 中国科学引文数据库来源期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊
日本科学技术文献速报收录期刊



ISSN 0449-749X
CN 11-2118/TF

3 (总第683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

- 转炉炼钢工艺极限碳排放研究进展 朱 荣, 任 鑫, 薛波涛 1
汽车用铁素体-珠光体型非调质钢研究现状

..... 蒋 波, 冯奕洁, 王芝林, 王海龙, 苗红生, 刘雅政 11

原料与炼铁

- $w(\text{MgO})/w(\text{Al}_2\text{O}_3)$ 对烧结矿成矿特性及冶金性能的影响 丁成义, 杨 涛, 龙红明, 韩风光, 邱金龙, 罗云飞 25

- 高硅镁质熔剂性球团还原历程及冶金性能分析 李 卓, 宗燕兵, 张建良, 刘征建, 王耀祖, 马黎明 34

- 高炉喷吹富氢煤造气工艺的烟分析 李建鹏, 刘小杰, 吕 庆, 赵 军, 李 欣, 郜亚娜 43

炼钢

- 活性石灰与 $\text{CaO}-\text{SiO}_2-\text{Fe}_t\text{O}$ 熔渣间界面结构特性 张梦旭, 李建立, 李山南, 余 岳, 谢 潘 53

- $\text{Al}-\text{Ce}$ 合金对铝脱氧钛微合金钢中夹杂物的影响 何飞虎, 彭 军, 张 芳, 常宏涛 61

- 基于 Mask-RCNN 的转炉炉口形貌检测 戴张杰, 黄成永, 刘 威, 夏建超, 杨树峰, 李京社 73

- 辊式电磁搅拌线圈位置对板坯凝固行为的影响 肖 红, 王 璞, 郑 晴, 刘 顺, 陈希青, 张家泉 79

压力加工

- 基于图卷积网络的热轧带钢轧制力预测 李维刚, 刘玮汲, 谢 璐, 赵云涛 89

- 七机架热连轧机组板形综合控制技术 张金飞, 么洪勇, 李子正, 尹霜, 白振华 97

- 七机架热连轧机组轧制温度综合优化技术 李学通, 张燕东, 尹宝良, 李子正, 尹霜, 王 瑞 104

钢铁材料

- 位错强化开发超高强度无取向硅钢 潘振东, 吴 昆, 赵向东, 林 媛, 张文康 111

- 退火温度对含铜高强无取向硅钢强度和铁损的影响 景文强, 程朝阳, 倪正轩, 钟柏林, 刘 静 119

- 900 MPa 级高强钢的连续冷却转变及组织调控分析 葛 琛, 赵洪山, 郑 磊, 顾 晨, 郭龙鑫, 董 瀚 128

- Fe-30Mn-8Al-0.8C 奥氏体低密度钢变形中组织演变及变形机制 沈逸平, 张 琦, 陈光辉, 袁 清, 薛正良, 徐 光 135

- 面向不同规格热轧 H 型钢组织细化的微合金化设计 邢 军, 朱国辉, 丁汉林, 蒲春雷, 王永强, 刘淑兰 144

- 排气系统用耐热不锈钢夹杂物控制理论与实践 庄 迎, 李国平 151

装备技术

- KR 法脱硫搅拌桨叶几何结构优化 贾舒渊, 王睿之, 欧阳德刚, 商少伟, 王 强, 贺 铸 158

- 征稿启事 (10)

- 更正声明 (33)

CONTENTS**Technical Reviews**

- Research progress of ultimate carbon emission in BOF steelmaking process ZHU Rong, REN Xin, XUE Bo-tao 1

- Research status of ferrite-pearlite non-quenched and tempered steel for automotive JIANG Bo, FENG Yi-jie, WANG Zhi-lin, WANG Hai-long, MIAO Hong-sheng, LIU Ya-zheng 11

Raw Material and Ironmaking

- Effect of $w(\text{MgO})/w(\text{Al}_2\text{O}_3)$ on sintered ore mineralization characteristics and metallurgical properties DING Cheng-yi, YANG Tao, LONG Hong-ming, HAN Feng-guang, QIU Jin-long, LUO Yun-fei 25

- Reduction process and metallurgical properties analysis of high silicon magnesia flux pellets LI Zhuo, ZONG Yan-bing, ZHANG Jian-liang, LIU Zheng-jian, WANG Yao-zu, MA Li-ming 34

- Exergy of blast furnace integrated with hydrogen-rich coal gasification LI Jian-peng, LIU Xiao-jie, LÜ Qing, ZHAO Jun, LI Xin, QIE Ya-na 43

Steelmaking

- Characterization of interfacial structure between quicklime and $\text{CaO}-\text{SiO}_2-\text{Fe}_t\text{O}$ slag ZHANG Meng-xu, LI Jian-li, LI Shan-nan, YU Yue, XIE Xiao 53

- Effect of Al-Ce alloy on inclusions in Al deoxidization titanium microalloyed steel HE Fei-hu, PENG Jun, ZHANG Fang, CHANG Hong-tao 61

- Morphology detection of converter mouth based on Mask-RCNN DAI Zhang-jie, HUANG Cheng-yong, LIU Wei, XIA Jian-chao, YANG Shu-feng, LI Jing-she 73

- Effect of roller-typed electromagnetic stirring and its coils location on solidification behavior of a slab casting XIAO Hong, WANG Pu, ZHENG Qing, LIU Shun, CHEN Xi-qing, ZHANG Jia-quan 79

Metal Forming

- Rolling force prediction of hot rolled strip by graph convolutional networks LI Wei-gang, LIU Wei-ji, XIE Lu, ZHAO Yun-tao 89

- Integrated flatness control technology for seven-stand tandem hot strip mill ZHANG Jin-fei, YAO Hong-yong, LI Zi-zheng, KUANG Shuang, BAI Zhen-hua 97

- Comprehensive optimization technology of rolling temperature for seven stand hot strip mill LI Xue-tong, ZHANG Yan-dong, YIN Bao-liang, LI Zi-zheng, KUANG Shuang, WANG Rui 104

Materials

- Development of ultra high strength non-oriented silicon steel by dislocation strengthening PAN Zhen-dong, WU Kun, ZHAO Xiang-dong, LIN Yuan, ZHANG Wen-kang 111

- Effect of annealing temperature on strength and iron loss of Cu-containing high-strength non-oriented silicon steel JING Wen-qiang, CHENG Zhao-yang, NI Zheng-xuan, ZHONG Bo-lin, LIU Jing 119

- Analysis on continuous cooling transformation and microstructure control of 900 MPa grade high strength steel GE Chen, ZHAO Hong-shan, ZHENG Lei, GU Chen, GUO Long-xin, DONG Han 128

- Microstructure evolution and deformation mechanism of Fe-30Mn-8Al-0.8C austenitic low-density steel during deformation SHEN Yi-ping, ZHANG Qi, CHEN Guang-hui, YUAN Qing, XUE Zheng-liang, XU Guang 135

- Microalloying design for microstructure refinement in hot rolled H-beam steels based on specifications XING Jun, ZHU Guo-hui, DING Han-lin, PU Chun-lei, WANG Yong-qiang, LIU Shu-lan 144

- Inclusion control theory and practice of heat resistant stainless steel for exhaust system ZHUANG Ying, LI Guo-ping 151

- Equipment Technology**

- Geometric structure optimization of impeller for KR desulfurization JIA Shu-yuan, WANG Rui-zhi, OUYANG De-gang, SHANG Shao-wei, WANG Qiang, HE Zhu 158

- Contribution Wanted** (10)

- Correction Statement** (33)