

中文核心期刊 中国科技核心期刊 中国科学引文数据库收录期刊 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《材料科学文摘》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

5
2021 Vol.56

钢

铁

IRON & STEEL



中 国 金 属 学 会
钢 铁 研 究 总 院 主 办
北京钢研柏苑出版有限责任公司

目 次

综合论述

- 气候变化与钢铁工业脱碳化发展 上官方钦, 周继程, 王海风, 郎秀萍 1

原料与炼铁

- 高炉使用高比例球团的战略思考与球团生产的试验研究 王新东, 金永龙 7
高炉炉缸凝壳和残衬双轮廓内型的诊断模型 张成博, 邵磊, 肖其林, 邹宗树 17
炉缸内流动传热特性与侵蚀监测模型 吴迪, 金峰, 刘勇, 毕传光 23

炼钢

- 300 t 复吹转炉底吹系统优化模拟 张燕超, 张彩军, 曾凯, 薛瑞, 朱立光, 白凤强 31
冷却工艺对高速连铸结晶器传热的影响 刘增勋, 张朝阳, 肖鹏程, 朱立光, 周景一, 张军国 41
 CO_2 和 H_2O 气氛下 Fe-C 合金薄带脱碳对比 周美洁, 艾立群, 洪陆阔, 李亚强, 孙彩娇, 侯耀斌 49
电渣重熔 GH984G 定向凝固组织 CAFE 法模拟 安瑞栋, 刘福斌, 陈奎, 高俊哲, 康从鹏, 姜周华 56

压力加工

- 复合板轧制界面周期性波动的模拟与试验 谢红飙, 任建凯, 余超, 肖宏 65
冷连轧升降速过程板形变化及其张力补偿技术 申立涛, 许鹏, 张亚震, 顾清, 孔鹏辉, 白振华 72
新型电磁调控轧机弯辊辊型电磁补偿及初始辊缝 郑义, 杨庭松, 曲春涛, 杜凤山, 许志强 80

钢铁材料

- 回火温度对 COST-FB2 转子钢析出相与力学性能的影响 舒会芳, 杨钢, 赵吉庆 91
低碳中铬钢在模拟 CO_2 -EOR 环境下的腐蚀行为 张志慧, 顾洋, 袁睿, 武会宾 98
涂覆制坯对不锈钢/低合金钢复合界面影响 宜亚丽, 孔耀颖, 王宇韩, 金贺荣, 赵丁选 105

技术交流

- 高频直缝焊管中频热处理参数分析 肖瑶, 牛身身, 韩毅, 刘丰, 高新亮, 于恩林 113
基于熵的钢铁制造流程运行有序性评价模型 韩伟刚, 胡长庆 122

征稿启示

-万方数据..... (6)(79)

CONTENTS**Technical Reviews**

Climate change and decarbonization development of steel industry

..... SHANGGUAN Fang-qin, ZHOU Ji-cheng, WANG Hai-feng, LI Xiu-ping 1

Raw Material and Ironmaking

Strategy analysis and testing study of high ratio of pellet utilized in blast furnace

..... WANG Xin-dong, JIN Yong-long 7

Diagnosis model for profiles of skull and remaining lining in blast furnace hearth

..... ZHANG Cheng-bo, SHAO Lei, XIAO Qi-lin, ZOU Zong-shu 17

Flow and heat transfer characteristics and erosion monitoring model in hearth

..... WU Di, JIN Feng, LIU Yong, BI Chuan-guang 23

Steelmaking

Optimization and simulation of bottom blowing system for 300 t combined blown converter

..... ZHANG Yan-chao, ZHANG Cai-jun, ZENG Kai, XUE Rui, ZHU Li-guang, BAI Feng-qiang 31

Influence of cooling process on heat transfer of high-speed continuous casting mold

..... LIU Zeng-xun, ZHANG Zhao-yang, XIAO Peng-cheng, ZHU Li-guang, ZHOU Jing-yi, ZHANG Jun-guo 41

Comparison of decarburization of Fe-C alloy strips in CO₂ and H₂O atmosphere

..... ZHOU Mei-jie, AI Li-qun, HONG Lu-kuo, LI Ya-qiang, SUN Cai-jiao, HOU Yao-bin 49

CAFE simulation of electroslag remelting GH984G directional solidification structure

..... AN Rui-dong, LIU Fu-bin, CHEN Kui, GAO Jun-zhe, KANG Cong-peng, JIANG Zhou-hua 56

Metal Forming

Simulation and experiment on periodic interfacial fluctuation in clad plate rolling

..... XIE Hong-biao, REN Jian-kai, YU Chao, XIAO Hong 65

Strip shape change and its tension compensation technology in process of speed increase and decrease of cold continuous rolling mill

..... SHEN Li-tao, XU Peng, ZHANG Ya-zhen, GU Qing, KONG Peng-hui, BAI Zhen-hua 72

Electromagnetic compensation and initial roll gap under new type of electromagnetic control rolling mill bending roll

..... ZHENG Yi, YANG Ting-song, QU Chun-tao, DU Feng-shan, XU Zhi-qiangular 80

Materials

Tempering temperature effect on precipitation and properties of COST-FB2 rotor steel

..... YIN Hui-fang, YANG Gang, ZHAO Ji-qing 91

Corrosion behavior of low carbon medium chromium steel under simulated CO₂-EOR environment

..... ZHANG Zhi-hui, GU Yang, YUAN Rui, WU Hui-bin 98

Effect of coating slab preparation on stainless steel/low alloy steel composite interface

..... YI Ya-li, KONG Yao-jie, WANG Yu-han, JIN He-rong, ZHAO Ding-xuan 105

Technology Exchange

Analysis of intermediate frequency heat treatment parameters on high frequency straight welded pipe

..... XIAO Yao, NIU Shen-shen, HAN Yi, LIU Feng, GAO Xin-liang, YU En-lin 113

An entropy-based evaluation model of operation order of steel manufacturing process

..... HAN Wei-gang, HU Chang-qing 122

Contribution Wanted Announcement

..... 万方数据 (6)(79)