

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《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

11
2021 Vol.56

钢

铁

IRON & STEEL

CSM

中国金属学会
钢铁研究院主办
北京钢研柏苑出版有限责任公司

目 次

综合论述

- 差别化管控促进中国钢铁工业高质量发展 李新创 1
高炉内渣铁焦界面润湿行为研究现状及展望 张建良, 姜春鹤, 李克江, 毕枝胜 10

原料与炼铁

- 氧煤燃烧熔分炉炉料沉降与传热行为数值模拟 赵凯, 魏志芳, 张巧荣, 张玉柱, 王彬, 申耀宗 19
配加大剂量气煤改质炼焦 武强, 朱子宗, 王瑛栋, 孙灿, 樊锦涛 30
COREX 用焦在铁水中的渗碳特性 于春梅, 滕海鹏, 林豪, 任坤, 王广伟 39
料面喷吹蒸汽对烧结矿产质量和 CO 排放的影响 罗云飞, 杨涛, 周江虹, 春铁军, 裴元东, 龙红明 47

炼钢

- 电炉炼钢钢铁原料的现状分析与展望 吴耀光, 肖步庆, 朱立光, 王雁 55
脱氧顺序对铝钛复合夹杂物的影响 王林珠, 李翔, 赵禹栋, 杨树峰, 李军旗, 陈朝轶 63
KR 脱硫渣高温矿物组成及含硫相的析出行为 朱仁林, 李建立, 沈家豪, 余岳, 朱航宇 72

压力加工

- 基于 CF-PSO-SVM 的冷连轧非稳态工作辊弯辊模型优化 宋君, 任廷志, 王奎越, 王军生 78
薄带材轧制的最小可轧厚度理论及数值模拟 刘晓, 付伦, 芦跃峰, 王涛, 肖宏 87

钢铁材料

- 冷却速率对 Ti-Zr 处理钢针状铁素体转变的影响 姚浩, 张立峰, 任强, 任英, 杨文 96
热基镀锌双相钢的组织性能与表面质量 邹英, 韩贊, 刘华赛, 李研, 邱木生, 王朝斌 104
40Cr10Si2Mo 钢的热变形模型及动态再结晶行为 王庆娟, 王钦仁, 杜忠泽, 何泽恩, 党雪, 齐泽江 112
Ce-La 合金化处理对取向硅钢夹杂物特征的影响 解晓辉, 刘玉龙, 李光强, 陈新元, 朱诚意 122
铈和铌改性对 DP780 双相钢焊缝冲击性能的影响 赵瑾玥, 郭永环, 闫勃 135

环保与能源

- 钢铁炉窑协同处置冶金及市政难处理固废技术路线 叶恒棣, 李谦, 魏进超, 周浩宇, 王兆才, 沈维民 141
含锌粉尘协同处置含铬尘泥的碳热还原试验 陈卓, 郑睿琦, 堵伟桐, 居殿春, 高建军, 齐渊洪 148

技术交流

- 镀锌机组带钢 C 翘缺陷综合治理技术的开发 钱胜, 顾清, 李学通, 白振华 160

征稿启示

- (38)(54)(62)

CONTENTS**Technical Reviews**

High quality development of China's steel industry promoted by differentiated management and control	LI Xin-chuang	1
Research situation and prospect of interfacial wetting behavior of iron-coke-slag system in blast furnace	ZHANG Jian-liang, JIANG Chun-he, LI Ke-jiang, BI Zhi-sheng	10

Raw Material and Ironmaking

Numerical simulation of charge settlement and heat transfer behavior in oxygen coal combustion melting and separating furnace	ZHAO Kai, WEI Zhi-fang, ZHANG Qiao-rong, ZHANG Yu-zhu, WANG Bin, SHEN Yao-zong	19
Production of coke by modifying coal blending with high proportion of gas coal	WU Qiang, ZHU Zi-zong, WANG Ying-dong, SUN Can, FAN Jin-tao	30
Coke dissolution characteristics in molten iron of COREX	YU Chun-mei, TENG Hai-peng, LIN Hao, REN Kun, WANG Guang-wei	39
Effect of steam injection from material surface on output and quality of sinter and CO emissions	LUO Yun-fei, YANG Tao, ZHOU Jiang-hong, CHUN Tie-jun, PEI Yuan-dong, LONG Hong-ming	47

Steelmaking

Current situation analysis and prospect of iron and steel raw material for electric arc furnace steelmaking	WU Yao-guang, XIAO Bu-qing, ZHU Li-guang, WANG Yan	55
Effect of order of deoxidant addition on Al-Ti composite inclusions	WANG Lin-zhu, LI Xiang, ZHAO Yu-dong, YANG Shu-feng, LI Jun-qi, CHEN Chao-yi	63
Mineral composition of KR desulfurization slag and precipitation behavior of sulfur-containing phases	ZHU Ren-lin, LI Jian-li, SHEN Jia-hao, YU Yue, ZHU Hang-yu	72

Metal Forming

Optimization of work roll bending model in unsteady process of tandem cold rolling based on CF-PSO-SVM	SONG Jun, REN Ting-zhi, WANG Kui-yue, WANG Jun-sheng	78
Theory and numerical simulation of minimum rolling thickness for thin strip rolling	LIU Xiao, FU Lun, LU Yue-feng, WANG Tao, XIAO Hong	87

Materials

Effect of cooling rates on transformation of acicular ferrite in a Ti-Zr treated steel	YAO Hao, ZHANG Li-Feng, REN Qiang, REN Ying, YANG Wen	96
Microstructure, properties and surface quality of hot-rolled galvanized dual phase steel	ZOU Ying, HAN Yun, LIU Hua-sai, LI Yan, QIU Mu-sheng, WANG Chao-bin	104
Hot deformation model and dynamic recrystallization behavior of 40Cr10Si2Mo steel	WANG Qing-juan, WANG Qin-ren, DU Zhong-ze, HE Ze-en, DANG Xue, QI Ze-jiang	112
Effect of Ce-La alloying treatment on characteristics of inclusions in grain-oriented silicon steels	XIE Xiao-hui, LIU Yu-long, LI Guang-qiang, CHEN Xin-yuan, ZHU Cheng-yi	122
Effect of Ce and Nb modification on weld impact properties of DP780 duplex steel	ZHAO Jin-yue, GUO Yong-huan, YAN Bo	135

Environmental Protection and Energy

Technology route research of metallurgical and urban solid waste co-processing using steel industrial furnace	YE Heng-di, LI Qian, WEI Jin-chao, ZHOU Hao-yu, WANG Zhao-cai, SHEN Wei-min	141
Experiment on co-processing of chromium-containing sludge with zinc-bearing dust by carbothermic reduction method	CHEN Zhuo, ZHENG Rui-qi, DU Wei-tong, JU Dian-chun, GAO Jian-jun, QI Yuan-hong	148

Technology Exchange

Development of comprehensive treatment technology for strip C-shaped warp defect in galvanizing unit	QIAN Sheng, GU Qing, LI Xue-tong, BAI Zhen-hua	160
--	--	-----

Contribution Wanted Announcement

.....	(38)(54)(62)
-------	--------------