

CODEN LGIAAZ

ISSN 1002-1043

CN 42-1265/TF

特钢

STEELMAKING

Vol.39 / No.5 / 2023

ISSN 1002-1043



10>
9 771002 104232

主办单位：武汉钢铁有限公司

中国金属学会

炼钢

LIANGANG

(双月刊 1985 年创刊)

第 39 卷 第 5 期

2023 年 10 月

目 次

• 转炉及电炉冶炼 •

基于转炉 COMI 技术的二次燃烧氧枪射流运动特性研究

..... 程 钰, 刘福海, 朱 荣, 冯 超, 蔡皓宇, 杜 新(1)

120 t 转炉顶吹 CO₂冶炼工艺研究与应用 冯 超, 董 凯, 朱 荣, 张俊锋, 林 涛, 侯 勇(11)

基于转炉反应动力学的钢液成分与温度的预测

..... 马德文, 李 晶, 宋沈杨, 王长城, 黄玉鸿, 王翔宇(17)

基于 PSO-BP 神经网络的转炉终点磷含量预测模型 杨 城, 包燕平, 顾 超, 王达志(27)

• 炉外精炼 •

基于 BP 神经网络的 RH 精炼终点钢液温度预测 柴宝堂, 雷 洪, 徐 猛, 赵 岩(33)

150 t 底吹钢包渣钢卷混行为模拟 朱燕玉, 任志峰, 张红旭, 李怡宏(41)

• 凝固与浇铸 •

矩形坯高拉速连铸结晶器开发与应用 聂荣恩, 么旭林, 崔 猛(48)

四流感应加热中间包冶金行为优化模拟

..... 王家辉, 方 庆, 赵 鹏, 李米佳, 谢旭琦, 张 华(57)

连铸保护渣熔点与黏度模型及其预报效果比较

..... 张桢凯, 赵俊学, 王 泽, 康 毅, 李 彬, 陈元平(68)

连铸中间包用塞棒的组成结构分析及对钢中夹杂物的影响

..... 徐国涛, 张洪雷, 刘 媚, 刘 黎, 秦世民, 张彦文, 周旺枝(77)

• 产品工艺及质量控制 •

45 钢中 CaO-SiO₂-Al₂O₃-MgO 系夹杂物的塑性化控制

..... 陈 粤, 成国光, 张 涛, 张友祺, 龙 鹤, 郭俊宇(82)

• 节能环保 •

150 t 转炉高温烟气喷吹煤粉回收煤气工业实践

..... 韩 娟, 周建安, 李小勇, 李德虹, 杨军功, 王振强(90)

CONTENTS**• BOF & EAF Steelmaking •**

Study on the jet movement characteristics of post combustion oxygen lance based on converter COMI technology

..... CHENG Yu, LIU Fuhai, ZHU Rong, FENG Chao, CAI Haoyu, DU Xin(1)

Smelting process research and application of CO₂ top blowing in 120 t converter

..... FENG Chao, DONG Kai, ZHU Rong, ZHANG Junfeng, LIN Tao, HOU Yong(11)

Prediction of molten steel composition and temperature based on converter reaction kinetics

..... MA Dewen, LI Jing, SONG Shenyang, WANG Changcheng, HUANG Yuhong, WANG Xiangyu(17)

Prediction model of phosphorus content at the end of converter based on PSO-BP neural network

..... YANG Cheng, BAO Yanping, GU Chao, WANG Dazhi(27)

• Secondary Refining •

Predicted temperature of molten steel at the end of RH refining on the base of BP neural network

..... CHAI Baotang, LEI Hong, XU Meng, ZHAO Yan(33)

Modeling on slag entrapment behavior in the 150 t bottom-blown ladle

..... ZHU Yanyu, REN Zhifeng, ZHANG Hongxu, LI Yihong(41)

• Solidification & Continuous Casting •

Development and application of high speed continuous casting mold for rectangular billets

..... NIE Rongen, YAO Xulin, CUI Meng(48)

Numerical and physical modeling on optimization of metallurgical behaviors in a four-strand induction heating tundish

..... WANG Jiahui, FANG Qing, ZHAO Peng, LI Mijia, XIE Xuqi, ZHANG Hua(57)

Models of melting point and viscosity of continuous casting mold flux and comparison of their prediction accuracy

..... ZHANG Zhenkai, ZHAO Junxue, WANG Ze, KANG Yi, LI Bin, CHEN Yuanping(68)

Composition and structure of stopper for continuous casting tundish and their effects on inclusions in steel

..... XU Guotao, ZHANG Honglei, LIU Hua, LIU Li, QIN Shimin, ZHANG Yanwen, ZHOU Wangzhi(77)

• Product Process & Quality Control •

Plasticity control of CaO-SiO₂-Al₂O₃-MgO inclusions in 45 steel

..... CHEN Yue, CHENG Guoguang, ZHANG Tao, ZHANG Youqi, LONG Hu, GUO Junyu(82)

• Energy Conservation & Environmental Protection •

Gas recovery industrial practice on pulverized coal injected into high temperature flue gas of 150 t converter

..... HAN Juan, ZHOU Jian'an, LI Xiaoyong, LI Dehong, YANG Jungong, WANG Zhenqiang(90)

广告经营许可证号：武市场广登字[2020]2号

邮发代号：38-377

定价：15.00 元