

# 炼钢

LIANGANG

(双月刊 1985 年创刊)

第 38 卷 第 4 期

2022 年 8 月

## 目 次

### • 铁水预处理 •

螺旋外导流槽式脱硫喷枪的数值模拟及应用研究 ..... 佟 岗,贺 铸,欧阳德刚(1)

### • 转炉及电炉冶炼 •

基于数据驱动的转炉耗氧量模型研究

..... 杨仕存,魏志强,钟良才,于学渊,李 强,陈海娇,高 威(7)

基于 GA-BP 神经网络预测转炉出钢过程 Mn 元素合金化收得率

..... 何孝雨,王 敏,冀建立,包燕平,杨俊峰,王仲亮(14)

120 t 转炉氧枪喷头优化及其在炼钢环境的射流特性研究

..... 茹作栋,张英嘉,王春江,胡绍岩,王德永(21)

高钛铁水转炉少渣冶炼技术研究实践..... 王 劫,华福波,谢 祥,伍从应,孔祥涛,薛正良(28)

石灰石造渣对转炉煤气 CO 含量影响研究 ..... 李晨晓,张 昀,王书桓,薛月凯,张凯旋,孙华康(36)

转炉熔渣气化脱磷行为及矿相研究 ..... 韩 宇,薛月凯,崔小杰,李晨晓,王书桓(40)

### • 炉外精炼 •

RH 精炼钢包底吹工艺优化物理模拟研究 ..... 庞佳佳,包燕平,华承健,孙宇秋,杨 健(47)

精炼渣对 U75V 钢中非金属夹杂物影响的研究 ..... 朱 君,杨吉春,谌智勇,樊志明,张立峰(54)

### • 凝固与浇铸 •

换包过程中连铸中间包内多相流动行为研究..... 钟 巍,徐 蕊,王海军,仇圣桃(63)

低碳低合金钢塞棒侵蚀机理研究及改进 ..... 赵家七,麻 晗,马建超,蔡小锋,李 解(71)

### • 产品工艺及质量控制 •

镁处理对含 Ti 螺纹钢中夹杂物的影响 ..... 吴 静,田 俊,王德永,屈天鹏,侯 栋,胡绍岩(78)

CSP 工艺生产 SK2 高碳工具钢研究及实践..... 戴智才,曾 斌,谢森林,陈 伟,郭政伟(84)

## CONTENTS

### • Hot Metal Pretreatment •

Numerical simulation and application of desulfurization lance with external spiral guiding groove

..... TONG Gang ,HE Zhu ,OUYANG Degang ( 1 )

### • BOF & EAF Steelmaking •

Study on oxygen consumption model based on data drive in a converter

..... YANG Shicun ,WEI Zhiqiang ,ZHONG Liangcai ,YU Xueyuan ,LI Qiang ,CHEN Haijiao ,GAO Wei ( 7 )

Prediction of Mn alloying yield in converter tapping process based on GA -BP neural network

..... HE Xiaoyu ,WANG Min ,JI Jianli ,BAO Yanping ,YANG Junfeng ,WANG Zhongliang (14)

Lance optimization of 120 t converter and research on the jet characteristics in steelmaking environment

..... RU Zuodong ,ZHANG Yingjia ,WANG Chunjiang ,HU Shaoyan ,WANG Deyong (21)

Study and practice of BOF less-slag steelmaking technology with high-titanium hot metal

..... WANG Jie ,HUA Fubo ,XIE Xiang ,WU Congying ,KONG Xiangtao ,XUE Zhengliang (28)

Influence of limestone slagging on CO content of converter gas

..... LI Chenxiao ,ZHANG Yun ,WANG Shuhuan ,XUE Yuekai ,ZHANG Kaixuan ,SUN Huakang (36)

Study on dephosphorization behavior and mineralogical phase of converter slag by gasification

..... HAN Yu ,XUE Yuekai ,CUI Xiaojie ,LI Chenxiao ,WANG Shuhuan (40)

### • Secondary Refining •

Physical simulation study on optimization of bottom blowing process in RH refining ladle

..... PANG Jijia ,BAO Yanping ,HUA Chengjian ,SUN Yuqiu ,YANG Jian (47)

Study on the influence of refined slag on non-metallic inclusions in U75V steel

..... ZHU Jun ,YANG Jichun ,CHEN Zhiyong ,FAN Zhiming ,ZHANG Lifeng (54)

### • Solidification & Continuous Casting •

Multiphase flow behavior in a continuous casting tundish during ladle change

..... ZHONG Wei ,XU Rui ,WANG Haijun ,QIU Shengtao (63)

Research on stopper rod corrosion mechanism and improvement for low -carbon and low -alloy steel

..... ZHAO Jiaqi ,MA Han , MA Jianchao ,CAI Xiaofeng ,LI Jie (71)

### • Product Process & Quality Control •

Effect of magnesium treatment on inclusion of reinforced bar containing Ti

..... WU Jing ,TIAN Jun ,WANG Deyong ,QU Tianpeng ,HOU Dong ,HU Shaoyan (78)

Research and practice of producing SK2 high carbon tool steel by CSP process

..... DAI Zhicai ,ZENG Bin ,XIE Senlin ,CHEN Wei ,GUO Zhengwei (84)