

连铸

LIANZHU

(双月刊) 1982 年创刊

2024 年 第 4 期

(总第 254 期)

2024 年 8 月出版

目次

综合论述

- 面向洁净钢冶炼的中间包冶金技术进展 赵俊强, 平晨含, 宋浩, 邹宗树, 常胜 1
- 高品质洁净钢生产技术及数字化质量管控平台的建设及思考
..... 刘洪波, 谢荣圆, 刘颖, 张彩东, 车晓锐, 李氏, 田志强 11

专题研究

- 大线能量焊接船板钢 DH36 凝固组织模拟
..... 陈伟, 屈海珍, 李耀, 孙风杰, 杨改彦, 朱立光 21
- LF-RH 双联工艺生产 IF 钢精炼过程夹杂物的演变
..... 王海东, 张乐儒, 谯德高, 于彦冲, 许志明, 田树坤, 王广 30
- 独立可调式组合电磁制动结晶器内吹氩行为数值模拟 张安昊, 马丹竹, 建伟伟, 李壮 38
- 轴承钢 GCr15 宽钢带铸轧组织遗传对性能的影响
..... 朱施利, 裘韶均, 贾国军, 张本亮, 吴红翔, 杨志强 47
- 基于二维隐式差分方程的大圆坯温度场模拟 张磊, 岳峰, 郑力宁, 翟万里, 张洪才 52
- 55SiCr 弹簧钢连铸纵-横冷却控制研究
..... 刘天威, 黄俊雄, 廖光键, 姜双海, 王军, 王超, 刘青 59

技术交流

- 异型坯连铸机中间包结构优化设计与应用 高山, 高志滨, 王忠刚, 刘忠建 67
- 基于 LSTM 的连铸异钢种混浇模型开发
..... 高宇, 张瑞忠, 曹金帅, 张庆宇, 刘宏春, 年保国, 李杰, 孙剑 77
- 55SiCr 弹簧钢铸坯表面纵裂纹的分析与工艺控制
..... 孙俊喜, 任刚, 靳国兵, 陈涛, 李杰 85
- 厚规格板坯扇形段热装预处理工艺开发
..... 李新, 刘洋, 朱志远, 王国连, 胡显堂, 谢翠红 91

征稿及征订启事

..... (66,84,96)

CONTENTS

Comprehensive Summarization

Progress in tundish metallurgical technology for clean steel smelting
 ZHAO Junqiang, PING Chenhan, SONG Hao, ZOU Zongshu, CHANG Sheng 1

Construction and reflection on high quality clean steel production technology and digital platform of steel quality control
 LIU Hongbo, XIE Rongyuan, LIU Ying, ZHANG Caidong, CHE Xiaorui, LI Min, TIAN Zhiqiang 11

Monographic Study

Simulation study on solidification microstructure of DH36 ship plate steel with large line energy welding
 CHEN Wei, QU Haizhen, LI Yao, SUN Fengjie, YANG Gaiyan, ZHU Liguang 21

Evolution of inclusion in refining process of IF steel produced by LF-RH duplex process
 WANG Haidong, ZHANG Leru, QIAO Degao, YU Yanchong, XU Zhiming, TIAN Shukun, WANG Guang 30

Numerical simulation of argon blowing behavior inside an independent adjustable combination electromagnetic brake mold ZHANG Anhao, MA Danzhu, JIAN Weiwei, LI Zhuang 38

Effect of casting and rolling structure heredity on properties of bearing steel GCr15 wide steel strip
 ZHU Shili, QIU Shaojun, JIA Guojun, ZHANG Benliang, WU Hongxiang, YANG Zhiqiang 47

Simulation for temperature field of large round billet based on two-dimensional implicit difference equation
 ZHANG Lei, YUE Feng, ZHENG Lining, ZHAI Wanli, ZHANG Hongcai 52

Study on longitudinal-transverse cooling control of 55SiCr spring steel continuous casting
 LIU Tianwei, HUANG Junxiong, LIAO Guangjian, JIANG Shuanghai, WANG Jun, WANG Chao, LIU Qing 59

Technology Exchange

Optimization design and application of tundish for special shape billet continuous casting machine
 GAO Shan, GAO Zhibin, WANG Zhonggang, LIU Zhongjian 67

Development of a mixing model based on LSTM for heat transition of different steel grade in continuous casting process GAO Yu, ZHANG Ruizhong, CAO Jinshuai, ZHANG Qingyu, LIU Hongchun, NIAN Baoguo, LI Jie, SUN Jian 77

Analysis and process control of longitudinal cracks on surface of 55SiCr spring steel casting blank
 SUN Junxi, REN Gang, JIN Guobing, CHEN Tao, LI Jie 85

Development of segment hot charging pretreatment process of thick slab
 LI Xin, LIU Yang, ZHU Zhiyuan, WANG Guolian, HU Xiantang, XIE Cuihong 91

Contribution Wanted and Subscription Announcement