

连铸

LIANZHU

(双月刊) 1982年创刊

第44卷 第1期

(总第257期)

2025年2月出版

目次

综合论述

CO₂在炼钢工序资源化利用技术现状和前景分析

李晨晓, 赵鹏, 孟鑫, 沈浩杰, 张昀, 冯子康 1

漏斗形结晶器铜板裂纹的研究进展 王国斌, 张慧, 杨春政, 王明林 11

连铸坯中非金属夹杂物表征方法综述 赵婧鑫, 冯婷, 张颖 20

专题研究

基于GA-RF连铸结晶器液面波动预测方法

何奕波, 张冰谦, 周桦伦, 张涛, 王利勇, 李怡宏 30

六流连铸中间包流动、传热及应力行为数值模拟 薛秉睿, 郑淑国, 朱苗勇 36

基于OpenFOAM的中间包去除夹杂物的数值模拟 李庚阳, 王汝栋, 刘金瑞, 崔衡 48

基于多相凝固模型的钢锭模锭型优化设计

宋毓旦, 刘钦, 刘士瑞, 杨震, 关锐, 艾新港, 李胜利 56

技术交流

连铸板坯凝固不均匀性及遗传问题分析 李新羽, 魏子健, 王齐灿, 王旭东, 姚曼 64

四流中间包流场评价及挡墙结构优化研究 霍佳, 李瑜, 宋思程, 张西超, 孙彦辉 71

高铝钢结晶器内钢渣反应分析 齐实, 李晓阳, 赵春宝, 刘增勋, 肖鹏程, 朱立光 81

小方坯智能定重系统的研发与应用

马旭朝, 谢飞, 郑国强, 郭家兴, 王松, 郝建民, 王宏伟, 张立强 87

四流中间包结构优化的物理和数值模拟研究

李新, 李浩, 陶承岗, 朱李艳, 王欣瑶, 何飞 93

薄板坯连铸结晶器弯月面特征参数的模拟及优化

喻尧, 王诗, 李京社, 郑旭涛, 马明 102

基于汽车大梁钢板坯数值模拟的连铸工艺优化与应用 于科哉, 张攀, 王国斌, 徐李军 111

460 mm特厚板坯质量控制工艺实践 周桂成, 常运合, 汪德富 120

征稿及征订启事

(47,101,119,126)

CONTENTS

Comprehensive Summarization

- Current status and prospect of CO₂ resource utilization technology in steelmaking process
..... LI Chenxiao, ZHAO Peng, MENG Xin, SHEN Haojie, ZHANG Yun, FENG Zikang 1
- Progress on copper plate crack for funnel mold
..... WANG Guobin, ZHANG Hui, YANG Chunzheng, WANG Minglin 11
- A review of characterization methods for non-metallic inclusions in continuous casting slab
..... ZHAO Jingxin, FENG Ting, ZHANG Ying 20

Monographic Study

- Prediction method for liquid level fluctuation in continuous casting mold based on GA-RF
..... HE Yibo, ZHANG Bingqian, ZHOU Hualun, ZHANG Tao, WANG Liyong, LI Yihong 30
- Numerical simulation of fluid flow, heat transfer and stress behavior of six-strand continuous
casting tundish XUE Bingrui, ZHENG Shuguo, ZHU Miaoyong 36
- Numerical simulation of tundish removal of inclusions based on OpenFOAM
..... LI Gengyang, WANG Rudong, LIU Jinrui, CUI Heng 48
- Optimization design of steel ingot mould based on multiphase solidification model
..... SONG Yudan, LIU Qin, LIU Shirui, YANG Zhen, GUAN Rui, AI Xingang, LI Shengli 56

Technology Exchange

- Analysis of inhomogeneity of solidification and genetic problems of continuous casting slab
..... LI Xinyu, WEI Zijian, WANG Qican, WANG Xudong, YAO Man 64
- Evaluation of flow field of four-stream tundish and optimization of baffle structure
..... HUO Jia, LI Yu, SONG Sicheng, ZHANG Xichao, SUN Yanhui 71
- Analysis of liquid slag performance in high aluminum steel crystallizer
..... QI Shi, LI Xiaoyang, ZHAO Chunbao, LIU Zengxun, XIAO Pengcheng, ZHU Liguang 81
- Research and application of intelligent fixed weight system for small billets MA Xuzhao, XIE Fei,
ZHENG Guoqiang, GUO Jiaying, WANG Song, HAO Jianmin, WANG Hongwei, ZHANG Liqiang 87
- Physical and numerical simulation of four-strand tundish structure optimization
..... LI Xin, LI Hao, TAO Chenggang, ZHU Liyan, WANG Xinyao, HE Fei 93
- Simulation and optimization of characteristic parameters of meniscus in thin slab continuous casting
mold YU Yao, WANG Shi, LI Jingshe, ZHENG Xutao, MA Ming 102
- Optimization and application of continuous casting process based on numerical simulation of automobile
beam steel slab YU Kezai, ZHANG Pan, WANG Guobin, XU Lijun 111
- Practice of quality control process for 460 mm extra thick plate
..... ZHOU Guicheng, CHANG Yunhe, WANG Defu 120

Contribution Wanted and Subscription Announcement

..... (47,101,119,126)