

# 连铸

LIANZHU

(双月刊) 1982年创刊

2024年 第5期

(总第255期)

2024年10月出版

## 目次

序言 .....	吕明, 高琦	1
<b>综合论述</b>		
电磁搅拌技术在连铸中的应用 .....	吴海龙	2
<b>专题研究</b>		
不同水口类型下的宽板坯结晶器流场特征数值模拟研究		
.....	黄军, 陈震宇, 雷华, 王永洪, 胡阳虎, 张恒	10
高拉速薄板坯结晶器内流场行为分析 .....	杨军涛, 张彩军, 史敬培, 马少晨	20
四流中间包控流装置的组合优化分析 .....	霍佳, 孙彦辉, 李占春, 陈远清, 汪德伟	30
$\phi 350$ mm 圆坯结晶器内钢液流动-传热行为规律		
.....	贺睿哲, 张朝晖, 吕明, 李新涛, 方明, 孙雄博	39
金属包覆材料固-液复合结晶器传热分析与参数优化 .....	季策, 黄华贵	46
高铝钢液中喂入复合包芯线的熔化行为与夹杂物去除模拟		
.....	赵烁, 薛余强, 朱仕彬, 王建锋, 孙晓林, 宋高阳	54
基于机器学习的连铸保护渣黏度与熔化温度预报		
.....	陈守杰, 沈杨阳, 闫威, 王勇源, 李栋	63
<b>技术交流</b>		
取向硅钢常规板坯提拉速工艺研究 .....	刘红军, 时朋召, 谢建府, 徐刚军, 周军军, 仇圣桃	73
高拉速板坯连铸机结晶器优化设计 .....	高琦, 杨拉道, 何博, 徐荣军, 连天龙, 黄文	82
连铸关键工艺对 200 mm $\times$ 200 mm 断面 SWRH82B 铸坯均质性的影响		
.....	李红光, 徐明丽, 黎建全, 邓通武	90
全弧形连铸低合金钢板坯网状裂纹优化研究		
.....	黎建全, 高琦, 姜银昌, 吴国荣, 周明佳, 谢鑫	98
<b>征稿启事</b>		
.....		(9)

## CONTENTS

Preface .....	LÜ Ming, GAO Qi	1
<b>Comprehensive Summarization</b>		
Application of electromagnetic stirring in continuous casting .....	WU Hailong	2
<b>Monographic Study</b>		
Numerical simulation of flow field characteristics of wide slab mold with different types of water inlet .....	HUANG Jun, CHEN Zhenyu, LEI Hua, WANG Yonghong, HU Yanggu, ZHANG Heng	10
Study on flow field behavior in thin slab mold with high casting speed .....	YANG Juntao, ZHANG Caijun, SHI Jingpei, MA Shaochen	20
Combined optimization analysis of flow control devices for four-stream tundish .....	HUO Jia, SUN Yanhui, LI Zhanchun, CHEN Yuanqing, WANG Dewei	30
Law of flow-heat transfer behavior of molten steel in $\phi 350$ mm billet mold .....	HE Ruizhe, ZHANG Zhaohui, LÜ Ming, LI Xintao, FANG Ming, SUN Xiongbo	39
Heat transfer analysis and parameter optimization of solid-liquid bonding mold for metal cladding materials .....	JI Ce, HUANG Huagui	46
Simulation of melting and inclusion removal behaviors of molten high-Al steel fed with composite cored wire .....	ZHAO Shuo, XUE Yuqiang, ZHU Shibin, WANG Jianfeng, SUN Xiaolin, SONG Gaoyang	54
Prediction of viscosity and melting temperature for mold fluxes based on machine learning algorithms .....	CHEN Shoujie, SHEN Yangyang, YAN Wei, WANG Yongyuan, LI Dong	63
<b>Technology Exchange</b>		
Research on technology of raising casting speed of conventional slab of oriented silicon steel .....	LIU Hongjun, SHI Pengzhao, XIE Jianfu, XU Gangjun, ZHOU Junjun, QIU Shengtao	73
Optimization design of mold for high speed slab caster .....	GAO Qi, YANG Ladao, HE Bo, XU Rongjun, LIAN Tianlong, HUANG Wen	82
Effect of key continuous casting process on homogeneity of 200 mm $\times$ 200 mm SWRH82B billet .....	LI Hongguang, XU Mingli, LI Jianquan, DENG Tongwu	90
Optimal treatment of star cracks on full-arc continuous casting slab of low alloy steel .....	LI Jianquan, GAO Qi, JIANG Yinchang, WU Guorong, ZHOU Mingjia, XIE Xin	98
<b>Contribution Wanted</b>		
.....		(9)