

# 连铸

LIANZHU

(双月刊) 1982 年创刊

2024 年 第 6 期

(总第 256 期)

2024 年 12 月出版

## 目次

### 综合论述

汽车用钢连铸黏结漏钢机制及预报模型研究进展

..... 王荣荣, 王敏, 王立辉, 赵建琦, 张青, 王泽 1

### 专题研究

含钒钢连铸坯内部质量提升的优化

..... 孙凤杰, 张鹭, 张明博, 贺保堂, 李耀, 孙立根, 陈伟, 朱立光 14

φ800 mm 大断面连铸圆坯凝固传热和凝固组织模拟

..... 任春节, 冷永磊, 尹修刚, 任立坤, 邢伟, 张英男, 刘福斌, 姜周华 21

可视化条件下振动喂带对凝固组织演变的影响

..... 周奕萌, 杨茜茹, 刘瑶, 宋卓凝, 姚毓超, 刘中秋 31

不同微观偏析模型对 82B 帘线钢凝固终点和宏观偏析行为的影响

..... 陈泽夫, 刘钦, 陈壮, 艾新港, 李胜利, 关锐 38

42CrMoA 钢凝固组织数值模拟

..... 丰琦, 郑鑫钰, 杨建, 杨文志, 孙彦辉 45

FTSC 薄板坯结晶器用磁制动装置数值模拟分析

..... 张利民, 叶校瑛, 温欣, 贾志涛, 袁嘉勋, 朱立光 52

过热度与拉速对矩形连铸坯凝固组织的影响

..... 吴钢, 陈慧琴 61

大方坯连铸坯表面夹渣热-力耦合分析

..... 韩璇, 刘增勋, 肖鹏程, 朱立光, 丁志军, 祖衡, 霍彦朋 70

基于 shapelet 的连铸拉速时序中关键子序列识别方法

..... 杜学飞 75

### 技术交流

基于 PSO-BP 神经网络的保护渣性能预测

..... 张聪聪, 邓小旋, 刘洋, 李海波, 周海忱, 吉猛 83

连铸板坯在线质量评级系统的开发与应用

..... 刘钊, 程绘兵, 万金同, 吴浩 91

《连铸》优秀编委、优秀审稿专家、优秀论文名单

..... 97

征稿及征订启事

..... (13,51,69,96)

总目次

..... ( I )

## CONTENTS

### Comprehensive Summarization

Research progress on mechanism and prediction model of continuous casting sticker breakout of automotive steel ..... WANG Rongrong, WANG Min, WANG Lihui, ZHAO Jianqi, ZHANG Qing, WANG Ze 1

### Monographic Study

Optimization of internal quality improvement of continuous casting billets containing V steel ..... SUN Fengjie, ZHANG Ao, ZHANG Mingbo, HE Baotang, LI Yao, SUN Ligen, CHEN Wei, ZHU Liguang 14

Simulation of heat transfer and microstructure during solidification of  $\phi 800$  mm large section continuous casting round billet ..... REN Chunjie, LENG Yonglei, YIN Xiugang, REN Likun, XING Wei, ZHANG Yingnan, LIU Fubin, JIANG Zhouhua 21

Effect of vibrational strip feeding on solidification structure evolution under visualization condition ..... ZHOU Yimeng, YANG Qianru, LIU Yao, SONG Zhuoning, YAO Yuchao, LIU Zhongqiu 31

Effects of different microsegregation models on solidification end point and macrosegregation for 82B cord steel ..... CHEN Zefu, LIU Qin, CHEN Zhuang, AI Xingang, LI Shengli, GUAN Rui 38

Solidification structure numerical simulation of 42CrMoA billet ..... FENG Qi, ZHENG Xinyu, YANG Jian, YANG Wenzhi, SUN Yanhui 45

Numerical simulation of electromagnetic braking device for FTSC thin slab mold ..... ZHANG Limin, YE Xiaoying, WEN Xin, JIA Zhitao, YUAN Jiaxun, ZHU Liguang 52

Effect of superheats and pulling speeds on solidification structure of rectangular continuous casting billets ..... WU Gang, CHEN Huiqin 61

Thermal-force coupling analysis of slag entrapment on surface of continuous casting bloom ..... HAN Xuan, LIU Zengxun, XIAO Pengcheng, ZHU Liguang, DING Zhijun, ZU Heng, HUO Yanpeng 70

Identification method of key subsequences in continuous casting speed time series based on shapelet ..... DU Xuefei 75

### Technology Exchange

Performance prediction of mold flux based on PSO-BP neural network ..... ZHANG Congcong, DENG Xiaoxuan, LIU Yang, LI Haibo, ZHOU Haichen, JI Meng 83

Development and application of online slab quality rating system ..... LIU Zhao, CHENG Huibing, WAN Jintong, WU Hao 91

List of Excellent Editorial Board Members, Experts and Papers ..... 97

### Contribution Wanted and Subscription Announcement

..... (13,51,96,99)

TOTAL CONTENTS ..... ( I )