

### 目 次

#### 专家论坛

钢铁行业发展新质生产力路径的思考.....	张福成	1
氢能重卡物流在钢铁行业的创新实践及战略思考.....	王新东, 王雪琦, 单立东, 王峰, 吉洪潮	12

#### 综合论述

汽车板连铸结晶器偏流流场监测及控制现状.....	罗衍昭, 赵长亮, 季晨曦, 刘延强, 周海忱, 黄财德, 李海波	21
--------------------------	-----------------------------------	----

#### 原料与炼铁

基于高炉块状带工况的球团矿还原历程分析.....	孙大为, 龙伟, 寇明银, 陈建, 吴胜利, 周恒	34
碱度对全钒钛球团矿性能的影响.....	胡鹏, 吕学伟, 林文康, 游志雄, 令新科	45
高炉冷却板挂渣能力数值模拟分析.....	张振, 唐珏, 储满生, 石泉, 王川强	54

#### 炼钢

钙和稀土处理对 304 不锈钢中夹杂物特性的影响.....	杨裕忠, 张华, 刘成松, 王勇, 黄磊, 倪红卫	65
CO <sub>2</sub> /CO 替代 H <sub>2</sub> O/H <sub>2</sub> 气氛制备高牌号硅钢可行性.....	王旭锋, 孙彩娇, 艾立群, 洪陆阔, 周玉青, 闻莉	79
双极串联电渣重熔过程渣壳的演变规律.....	李雪荣, 李万明, 邹鑫, 李哲, 臧喜民	89
毒重石对含钛无氟保护渣熔渣结构和析晶行为的影响.....	刘子瑶, 刘磊, 韩秀丽, 张玏, 孙昌奇, 郭静静	102
高效板坯连铸二冷区纯水喷嘴传热特性.....	孙雄博, 张朝晖, 高琦, 吕明, 邢相栋, 李嘉堃, 徐荣军	112

#### 压力加工

控轧控冷工艺对厚规格 X80M 热轧钢带 DWTT 性能的影响.....	宿成, 袁晓鸣, 曹妍, 董磊, 冯光宏, 董旭, 刘丹	122
--------------------------------------	------------------------------	-----

#### 钢铁材料

钒对高氮轴承钢流变行为和热加工图的影响.....	黄晓颖, 吴明辉	131
Ti-Mo-V 微合金化超高强钢相变行为.....	鄂梦, 杨庚蔚, 韩汝洋, 徐耀文, 付至祥, 许德明	143
Co 对 NiCrMoV 系海工钢组织与性能的影响.....	刘浩, 李健, 王贞, 刘静, 罗小兵, 柴锋	153
冷拔与时效对 10.9 级紧固件非调质钢的影响.....	董秋瑶, 陆恒昌, 张林祥, 杨现亮, 董瀚	165
δ-TRIP 钢等温退火组织演变机制及力学性能.....	余浩, 杨璐, 潘红波, 刘伟明, 魏海莲, 刘永刚, 谷海容	173

#### 技术交流

基于深度迁移学习的冶金锯片缺陷检测系统.....	孟丽丽, 崔溪, 刘然, 刘伟民, 郑直, 刘金祥, 彭垚	183
--------------------------	-------------------------------	-----

征稿及征订启事.....	(20)(196)	
--------------	-----------	--

## CONTENTS

### Expert Forum

- Thoughts on path of developing new quality productive forces in iron and steel industry..... ZHANG Fucheng 1  
Innovative practice and strategic thinking of hydrogen energy heavy truck logistics in steel industry  
..... WANG Xindong, WANG Xueqi, SHAN Lidong, WANG Feng, JI Hongchao 12

### Technical Reviews

- Monitoring and control status of bias flow in continuous casting mold for automobile plate  
..... LUO Yanzhao, ZHAO Changliang, JI Chenxi, LIU Yanqiang, ZHOU Haichen, HUANG Caide,  
LI Haibo 21

### Raw Material and Ironmaking

- Analysis of pellet reduction process based on blast furnace block zone working condition  
..... SUN Dawei, LONG Wei, KOU Mingyin, CHEN Jian, WU Shengli, ZHOU Heng 34  
Effect of basicity on properties of all-vanadium titanomagnetite pellets  
..... HU Peng, LÜ Xuewei, LIN Wenkang, YOU Zhixiong, LING Xinke 45  
Slag-hanging capacity numerical simulation and analysis of blast furnace copper cooling plate  
..... ZHANG Zhen, TANG Jue, CHU Mansheng, SHI Quan, WANG Chuanqiang 54

### Steelmaking

- Influence of calcium and rare earth treatment on characteristics of inclusions in 304 stainless steel  
..... YANG Yuzhong, ZHANG Hua, LIU Chengsong, WANG Yong, HUANG Lei, NI Hongwei 65  
Feasibility of CO<sub>2</sub>/CO substitute for H<sub>2</sub>O/H<sub>2</sub> atmosphere for preparation of high-grade silicon steel  
..... WANG Xufeng, SUN Caijiao, AI Liqun, HONG Lukuo, ZHOU Yuqing, WEN Li 79  
Evolution law of slag shell in bipolar tandem electroslag remelting process  
..... LI Xueying, LI Wanming, ZOU Xin, LI Zhe, ZANG Ximin 89  
Effect of witherite on slag structure and crystallization behavior of titanium-containing fluorine-free mold fluxes  
..... LIU Ziyao, LIU Lei, HAN Xiuli, ZHANG Di, SUN Changqi, GUO Jingjing 102  
Heat transfer characteristics of pure water nozzle in the second cooling zone of high-efficiency slab continuous casting  
..... SUN Xiongbo, ZHANG Zhaohui, GAO Qi, LÜ Ming, XING Xiangdong, LI Jiakun, XU Rongjun 112

### Metal Forming

- Effects of TMCP on DWTT property of thick X80M hot rolled steel strip  
..... SU Cheng, YUAN Xiaoming, CAO Yan, DONG Lei, FENG Guanghong, DONG Xu, LIU Dan 122

### Materials

- Influence of V on flow behavior and hot processing map of high nitrogen bearing steel  
..... HUANG Xiaoying, WU Minghui 131  
Transformation behavior of Ti-Mo-V microalloyed ultra-high strength steel  
..... E Meng, YANG Gengwei, HAN Ruyang, XU Yaowen, FU Zhixiang, XU Deming 143  
Effect of Co on microstructure and mechanical properties of NiCrMoV marine steel  
..... LIU Hao, LI Jian, WANG Zhen, LIU Jing, LUO Xiaobing, CHAI Feng 153  
Influence of cold drawing and aging treatment on microalloyed steels for grade 10.9 fasteners  
..... DONG Qiuyao, LU Hengchang, ZHANG Linxiang, YANG Xianliang, DONG Han 165  
Microstructure evolution mechanism of δ-TRIP steel during isothermal process and its mechanical properties  
..... YU Hao, YANG Lu, PAN Hongbo, LIU Weiming, WEI Hailian, LIU Yonggang, GU Hairong 173

### Technology Exchange

- Metallurgical saw blade defect detection system based on deep transfer learning  
..... MENG Lili, CUI Xi, LIU Ran, LIU Weimin, ZHENG Zhi, LIU Jinxiang, PENG Yao 183

- Contribution Wanted and Subscription Announcement..... (20)(196)