

### 目 次

#### 综合论述

钢渣处理技术及资源化利用研究进展 .....	安胜利, 黄 兰, 柴轶凡, 陈宇昕, 彭 军, 张 芳	1
差示扫描量热法在钢铁及合金研究中的应用 .....	庄昌凌, 向江华	13

#### 原料与炼铁

大型带式球团焙烧机的开发与应用 .....	王新东, 张文强, 高 冰, 潘 建	26
烧结矿热电性及其与 $I_{RD>3.15\text{mm}}$ 的关系 .....	韩秀丽, 段博文, 李孟倩, 司天航, 王伟伟, 饶明军	36
基于数据聚类及特征提取的高炉操作炉型 .....	吴亚明, 黄 云, 陶林和, 吴志慷, 蔡学斌, 左海滨	45

#### 炼钢

转炉提钒吹炼不同阶段熔池的搅拌特性 ...	高邳喆, 吕 明, 侯娜娜, 郝翊杰, 魏国立, 侯福庆	56
换包过程中间包结构对渣层行为及夹杂物影响 .....	宋锦涛, 陈 超, 王天扬, 耿梦姣, 戎志仁, 任德康, 王 佳, 范晋平	66
精炼渣中 $w(\text{CaO})/w(\text{Al}_2\text{O}_3)$ 对钢液脱硫的影响 .....	陈国俊, 刘晓峰, 王举金, 陈露涛, 任 英, 包广团, 张立峰	78

#### 压力加工

IF 钢轧制过程表层大尺寸夹杂物变形行为 .....	王 博, 武红杰, 孙立根, 肖鹏程, 朱立光, 张彩东	86
热轧高强钢宽向性能差异对冷轧变形行为及调控影响 .....	李晓华, 李 旭, 原 浩, 韩月娇, 王青龙, 王鹏飞	95
控制轧制对直接淬火 EH500 海工钢的组织与性能影响 .....	罗 登, 朱 拓, 高海亮, 肖大恒, 李艳梅, 叶其斌	104

#### 钢铁材料

中碳高硅 Q&P 钢马氏体相变动力学 .....	刘 曼, 周明星, 陈振业, 尹伟凡, 徐 光	117
电渣重熔态 Cr8 冷作模具钢中碳氮化物的析出 .....	汪 威, 柯德庆, 李 航, 潘应君, 杨文斌	125
共格 TiN/ $\alpha$ -Fe 界面的氢陷阱特性 .....	刘纪龙, 王 恒, 周立新, 万五霞, 高继峰, 许高永, 索进平	138
Nb 对 304 奥氏体不锈钢抗熔盐高温腐蚀性能的影响 .....	章楷欣, 肖桂枝, 王 帆, 邹雨天齐, 邹德宁, 张 威	147

#### 环保与能源

烧结过程挥发性有机物排放特性 .....	王毅璠, 于清海, 李亚飞, 罗云飞, 丁 龙, 李永涛, 龙红明	156
高炉渣调质钢渣的黏度与物相组成及结构 .....	王 琳, 罗果萍, 郝 帅, 安胜利, 柴轶凡, 张志明, 李晓莉	166
钢渣尾渣对烧结成矿的影响机制 .....	张 露, 周仙霖, 罗艳红, 万军营, 李柳英, 陈铁军, 蒋佳颖, 余正雄	178

征订启示 .....

(12)(35)(116)

《钢铁》第二届青年编委会 .....

封三

**CONTENTS**

**Technical Reviews**

Research progress of steel slag treatment technology and recycling utilization  
 ..... AN Shengli, HUANG Lan, CHAI Yifan, CHEN Yuxin, PENG Jun, ZHANG Fang 1

Application of differential scanning calorimetry in study of steel and alloys  
 ..... ZHUANG Changling, XIANG Jianghua 13

**Raw Material and Ironmaking**

Development and application of large-scale belt pellet roasting machine  
 ..... WANG Xindong, ZHANG Wenqiang, GAO Bing, PAN Jian 26

Investigation for thermoelectricity of sinter and its relationship with  $I_{RD>3.15\text{ mm}}$   
 ..... HAN Xiuli, DUAN Bowen, LI Mengqian, Si Tianhang, WANG Weiwei, RAO Mingjun 36

High-temperature furnace type operation optimization based on data clustering and feature extraction  
 ..... WU Yaming, HUANG Yun, TAO Linhe, WU Zhikang, CAI Xuebin, ZUO Haibin 45

**Steelmaking**

Stirring characteristics of molten bath at different blowing stages in converter vanadium extraction process  
 ..... GAO Zhizhe, LÜ Ming, HOU Nana, HAO Yijie, WEI Guoli, HOU Fuqing 56

Influence of tundish structure on behavior of tundish slag and inclusions during ladle changeover process  
 ..... SONG Jintao, CHEN Chao, WANG Tianyang, GENG Mengjiao, RONG Zhiren, REN Dekang,  
 WANG Jia, FAN Jinping 66

Effect of  $w(\text{CaO})/w(\text{Al}_2\text{O}_3)$  in refining slag on steel desulfurization  
 ..... CHEN Guojun, LIU Xiaofeng, WANG Jujin, CHEN Lutao, REN Ying, BAO Guangtuan,  
 ZHANG Lifeng 78

**Metal Forming**

Deformation behavior of large-sized inclusions on surface of IF steel during rolling process  
 ..... WANG Bo, WU Hongjie, SUN Ligen, XIAO Pencheng, ZHU Liguang, ZHANG Caidong 86

Effects of performance differences in wide direction of hot-rolled high-strength strip on cold rolling deformation behavior and control  
 ..... LI Xiaohua, LI Xu, YUAN Hao, HAN Yuejiao, WANG Qinglong, WANG Pengfei 95

Influence of controlled rolling on microstructure and properties of direct quenched EH500 steel for offshore  
 ..... LUO deng, ZHU Tuo, GAO Hailiang, XIAO Daheng, LI Yanmei, YE Qibin 104

**Materials**

Martensite transformation kinetics of medium-carbon high-silicon Q&P steels  
 ..... LIU Man, ZHOU Mingxing, CHEN Zhenye, YIN Weifan, XU Guang 117

Carbonitride precipitation in electroslag remelted Cr8 cold work die steel  
 ..... WANG Wei, KE Deqing, LI Hang, PAN Yingjun, YANG Wenbin 125

Hydrogen trap characteristics of coherent TiN/ $\alpha$ -Fe interface  
 ..... LIU Jilong, WANG Heng, ZHOU Lixin, WAN Wuxia, GAO Jifeng, XU Gaoyong, SUO Jinping 138

Effect of Nb on high-temperature corrosion resistance of 304 austenitic stainless steel in molten salt  
 ..... ZHANG Kaixin, XIAO Guizhi, WANG Fan, ZOU Yutianqi, ZOU Dening, ZHANG Wei 147

**Environmental Protection and Energy**

Characterization of volatile organic compounds emission from sintering process  
 ..... WANG Yifan, YU Qinghai, LI Yafei, LUO Yunfei, DING Long, LI Yongtao, LONG Hongming 156

Viscosity, phase composition and structure of blast furnace slag quenched and tempered steel slag  
 ..... WANG Lin, LUO Guoping, HAO Shuai, AN Shengli, CHAI Yifan, ZHANG Zhiming, LI Xiaoli 166

Influence mechanism of steel slag tailings on sintering mineralization  
 ..... ZHANG Lu, ZHOU Xianlin, LUO Yanhong, WAN Junying, LI Liuying, CHEN Tiejun, JIANG Jiaying,  
 YU Zhengxiang 178

**Subscription Announcement** ..... (12)(35)(116)

**The Second Youth Editorial Board of Iron and Steel** ..... (inside back cover)