

目 次

综合论述

板坯高拉速连铸结晶器冶金技术研究进展 兰 鹏, 艾宏洲, 徐国栋, 王迎春, 于 湛, 李权辉, 李 明, 张立岗 1

原料与炼铁

焦炉煤气零重整还原球团矿的冶金性能演变 兰臣臣, 孙杞榕, 王新东, 刘存强, 张文强, 李 洋, 吕 庆 17

3层配碳对铁矿石烧结传热传质过程的影响 赵改革, 吴 迪, 杨淞云, 刘 柳, 喻维纲, 汤乐云, 伍东玲 28

高比例烟煤喷吹对高炉冶炼过程的影响及调控措施 徐润生, 闫泳霖, 张建良, 王来信, 王榕榕, 史进朋 39

高炉炉体冷却壁渣皮物相特征及综合调控技术 马恒保, 张建良 49

炼钢

NO8810耐蚀合金冶炼过程中夹杂物形成机理 周孟杰, 乔 通, 成国光, 张 涛, 赵浩恩, 代卫星, 王启明, 何伟海 58

含硫易切削钢的钙处理工艺研究与实践 周 禹, 巨银军, 张天舒, 王嵘坤, 李万明 68

含镍非调质钢铸坯角部内裂纹机制分析 黎玉唐, 徐瑞军, 王梓菲, 曾凡政, 张 璐, 付建勋 81

钢铁材料

冷拔 82B-V 珠光体钢中碳化物演化行为 王志豪, 曹燕光, 杨庚蔚, 李昭东, 张开臣, 王进建 93

以 V 代 Ni 对 40CrNiMo 钢微观组织及低温韧性的影响 李 想, 陆恒昌, 史 文, 倪 萍, 张 波, 董 瀚 103

高强双相钢的微观组织调控与力学性能 侯晓英, 丁明凯, 刘万春, 陈 钢, 郝 亮, 尹翠兰, 王业勤, 王 鹏 111

固溶对 2.1 GPa 级超高强度不锈钢组织和性能的影响 杜昌友, 刘振宝, 田 帅, 王晓辉, 邱 雨, 赵文宇, 朱心昆 123

回火温度对 30Cr15Mo1N 钢组织演变和耐盐雾蚀性的影响 李菁菁, 王存宇, 付小倩, 徐海峰, 俞 峰, 董超芳, 曹文全 131

基于点云数据的 Q345qD 钢点蚀特征分析 刘 豪, 陈一馨, 杨 帅, 刘永生 141

环保与能源

烧结配加钢铁厂污泥对烟气及产质量的影响 胡 琰, 赵贺喜, 齐鹏宇, 丁 龙, 钱立新, 龙红明 152

技术交流

Ca 处理易切削钢中不同种类硫化物的变形行为 高小勇, 朱坦华, 李耀强, 张立峰 162

高频磁场在材料加工中的应用与最新进展 崔心宇, 那贤昭 171

创刊 70 周年专栏

中国工程院院士、中国金属学会原理事长于勇致辞 于 勇(180)

中国金属学会副理事长、秘书长王新江致辞 王新江(181)

我与《钢铁》 梁剑雄, 刘 浏, 翟启杰, 李红霞, 倪红卫, 朱苗勇, 王新东, 龙红明, 邵 健(182)

优秀编委、优秀青年编委、优秀审稿专家、优秀论文遴选案例 (186)(187)(188)

征订启事 (151)

2024 年总目次 (I)

CONTENTS

Technical Reviews

- Research development on mold metallurgy technologies during high speed slab continuous casting
..... LAN Peng, AI Hongzhou, XU Guodong, WANG Yingchun, YU Zhan, LI Quanhui, LI Ming,
ZHANG Ligang 1

Raw Material and Ironmaking

- Metallurgical properties evolution of coke oven gas zero reforming reduction pellet
... LAN Chenchen, SUN Qirong, WANG Xindong, LIU Cunqiang, ZHANG Wenqiang, LI Yang, LÜ Qing 17
- Effect of three-layer carbon distribution on heat and mass transfer processes in iron ore sintering
..... ZHAO Gaige, WU Di, YANG Songyun, LIU Liu, YU Weigang, TANG Leyun, WU Dongling 28
- Influence of high proportion bituminous coal injection on blast furnace smelting parameters and its control
measures ... XU Runsheng, YAN Yonglin, ZHANG Jianliang, WANG Laixin, WANG Rongrong, SHI Jinpeng 39
- Phase characteristics and comprehensive regulation technology of slag crust on cooling staves of BF body
..... MA Hengbao, ZHANG Jianliang 49

Steelmaking

- Mechanism of inclusion formation during smelting process of NO8810 corrosion resistant alloy
..... ZHOU Mengjie, QIAO Tong, CHENG Guoguang, ZHANG Tao, ZHAO Haoen, DAI Weixing,
WANG Qiming, HE Weihai 58
- Research and practice of calcium treatment processes in sulfur-containing free-cutting steel
..... ZHOU Yu, JU Yinjun, ZHANG Tianshu, WANG Rongkun, LI Wanming 68
- Analysis of corner cracks causes in cast bloom in medium carbon micro-alloyed steel containing niobium
..... LI Yutang, XU Ruijun, WANG Zifei, ZENG Fanzheng, ZHANG Lu, FU Jianxun 81

Materials

- Carbide evolution behavior of cold-drawn 82B-V pearlitic steel
..... WANG Zhibao, CAO Yanguang, YANG Gengwei, LI Zhaodong, ZHANG Kaichen, WANG Jinjian 93
- Effect of vanadium replacing nickel in 40CrNiMo steel on microstructure and low-temperature toughness
..... LI Xiang, LU Hengchang, SHI Wen, NI Ping, ZHANG Bo, DONG Han 103
- Microstructure control and mechanical properties of high-strength dual-phase steels
..... HOU Xiaoying, DING Mingkai, LIU Wanchun, CHEN Gang, HAO Liang, YIN Cuilan, WANG Yeqin,
WANG Peng 111
- Effect of solid solution on microstructure and property of 2.1 GPa grade ultra-high strength stainless steel
..... DU Changyou, LIU Zhenbao, TIAN Shuai, WANG Xiaohui, QIU Yu, ZHAO Wenyu, ZHU Xinkun 123
- Effect of tempering temperature on microstructure evolution and salt spray corrosion resistance of 30Cr15Mo1N
steel
..... LI Jingjing, WANG Cunyu, FU Xiaoqian, XU Haifeng, YU Feng, DONG Chaofang, CAO Wenquan 131
- Analysis of pitting corrosion characteristics of Q345qD steel based on point cloud data
..... LIU Hao, CHEN Yixin, YANG Shuai, LIU Yongsheng 141

Environmental Protection and Energy

- Effect of adding steel plant sludge into sintering process on flue gas and production quality
..... HU Yan, ZHAO Hexi, QI Pengyu, DING Long, QIAN Lixin, LONG Hongming 152

Technology Exchange

- Deformation behavior of different sulfides in Ca treated free-cutting steel
..... GAO Xiaoyong, ZHU Tanhua, LI Yaoqiang, ZHANG Lifeng 162
- Application and recent advances of high frequency magnetic fields in materials processing
..... CUI Xinyu, NA Xianzhao 171

70th Anniversary Column (180)

Excellent Editorial Board Members, Youth Editorial Board Members, Experts and Papers (186)(187)(188)

Subscription Announcement (151)

Total Contents in 2024 (I)