

中文核心期刊 中国科技核心期刊 中国科学引文数据库来源期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊  
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊  
日本科学技术文献速报收录期刊



ISSN 0449-749X  
CN 11-2118/TF

7  
2020 Vol.55

钢

铁

IRON & STEEL

ISSN

中国金属学会  
钢铁研究总院主办  
北京钢研柏苑出版有限责任公司

## 目 次

### 综合论述

- 电弧炉炼钢技术的发展趋势 ..... 姜周华, 姚聪林, 朱红春, 潘涛 1  
回转窑结圈形成机理及应对措施的研究进展 ..... 潘建, 田宏宇, 朱德庆, 郭正启, 杨聪聪, 周仙霖 13  
高炉焦炭石墨化程度及其影响因素的研究进展 ..... 李克江, 李洪涛, 张建良, 孙敏敏, 王子明, 姜春鹤 23

### 原料与炼铁

- 富氢气氛下不同含铁炉料的还原行为 ..... 王煜, 何志军, 湛文龙, 朱浩斌, 张军红, 庞清海 34  
混合料预先干燥对烧结 NO<sub>x</sub>排放的影响 ..... 万军营, 陈铁军, 周仙霖, 罗艳红 41

### 炼钢

- Q235 钢中夹杂物演变规律和生成机理分析 ..... 任强, 姜东滨, 张立峰, 刘林刚, 文玉兵, 陈伟 47  
80 t 转炉终点预报 TSVR 模型精度 ..... 汪森, 李胜利, 高闯, 范越 53  
车轴钢铸锭中 MnS 的生成、长大、熟化规律分析 ..... 吕迺冰, 马跃, 刘珂, 王勇, 孙齐松, 杨接明 58  
钛处理对 EH36 船板钢中夹杂物及组织特征影响 ..... 罗登, 洪志伟, 李丽, 李健, 杨丽, 张学伟 65  
大型转炉优化造渣工艺提高脱磷的效果 ..... 智建国, 吴伟, 高琦, 徐涛, 罗海明, 张晓峰 72  
LF 两步造渣工艺对 C82DA 钢中硫和铝的影响 ..... 刘宗辉, 秦凤婷, 任建忠, 朱苗勇 78

### 压力加工

- 二次冷轧机组带钢下表面润滑工艺补偿技术 ..... 刘亚星, 张佳胜, 白振华, 崔亚亚, 李秀军 85

### 钢铁材料

- 钼对 S30432 耐热钢组织和性能的影响 ..... 柯志刚, 朱丽慧, 周任远, 翟国丽 92  
热处理工艺对 2Cr12NiMo1W1V 叶片钢组织和性能的影响 ..... 王利伟, 龚志华, 杨钢, 赵吉庆 100  
38MnVS 非调质钢的缺口高周疲劳破坏行为 ..... 刘湘江, 陈桢, 惠卫军 106  
热冲压成形 SAF2507 SDSS 在不同溶液中耐点蚀性能 ..... 张钰柱, 蓝剑锋, 莫茜, 胡珊 113  
Fe-Cr 钢在空气中的氧化行为 ..... 程磊, 孙彬, 杜重洋 120

### 环保与能源

- 转杯离心粒化熔融高炉渣数值模拟 ..... 张士理, 赵明, 马萍, 潘玉华, 孟凡旭 127

### 征稿及征订启示

..... (133)(134)

**CONTENTS****Technical Reviews**

- Technology development trend in electric arc furnace steelmaking ..... JIANG Zhou-hua, YAO Cong-lin, ZHU Hong-chun, PAN Tao 1  
Research progress of ringing formation mechanisms in rotary-kiln and its response measures ..... PAN Jian, TIAN Hong-yu, ZHU De-qing, GUO Zheng-qi, YANG Cong-cong, ZHOU Xian-lin 13  
Research progress on graphitization degree of blast furnace coke and its influencing factors ..... LI Ke-jiang, LI Hong-tao, ZHANG Jian-liang, SUN Min-min, WANG Zi-ming, JIANG Chun-he 23

**Raw Material and Ironmaking**

- Reduction behavior of iron-bearing burdens in hydrogen-rich stream ..... WANG Yu, HE Zhi-jun, ZHAN Wen-long, ZHU Hao-bin, ZHANG Jun-hong, PANG Qing-hai 34  
Effect of pre-drying of mixture on emission of NO<sub>x</sub> in sintering process ..... WAN Jun-ying, CHEN Tie-jun, ZHOU Xian-lin, LUO Yan-hong 41

**Steelmaking**

- Evolution and formation mechanism of inclusions in a Q235 steel ..... REN Qiang, JIANG Dong-bin, ZHANG Li-feng, LIU Lin-gang, WEN Yu-bing, CHEN Wei 47  
End-point prediction TSVR model accuracy of 80 t BOF steelmaking ..... WANG Miao, LI Sheng-li, GAO Chuang, FAN Yue 53  
Nucleation, growth and maturation analysis of MnS during solidification in axle steel ingots ..... LÜ Nai-bing, MA Yue, LIU Ke, WANG Yong, SUN Qi-song, YANG Jie-ming 58  
Effect of titanium treatment on inclusions and microstructure in EH36 shipbuilding steel ..... LUO Deng, HONG Zhi-wei, LI Li, LI Jian, YANG Li, ZHANG Xue-wei 65  
Effect of improving dephosphorization of molten steel by optimizing slagging in large converters ..... ZHI Jian-guo, WU Wei, GAO Qi, XU Tao, LUO Hai-ming, ZHANG Xiao-feng 72  
Effect of two-step slag making refining on sulfur and aluminum in C82DA steel ..... LIU Zong-hui, QIN Feng-ting, REN Jian-zhong, ZHU Miao-yong 78

**Metal Forming**

- Compensation technology of lubrication process for bottom of strip in double cold rolling unit ..... LIU Ya-xing, ZHANG Jia-sheng, BAI Zhen-hua, CUI Ya-ya, LI Xiu-jun 85

**Materials**

- Effect of Mo on microstructure and properties of S30432 heat-resistant steel ..... KE Zhi-gang, ZHU Li-hui, ZHOU Ren-yuan, ZHAI Guo-li 92  
Effect of heat treatment process on microstructure and property of 2Cr12NiMo1W1V steel for steam blade ..... WANG Li-wei, GONG Zhi-hua, YANG Gang, ZHAO Ji-qing 100  
Notch high-cycle fatigue behavior of 38MnVS medium-carbon forging steel ..... LIU Xiang-jiang, CHEN Zhen, HUI Wei-jun 106

- Pitting corrosion resistance of hot stamping forming SAF2507 SDSS in different solutions ..... ZHANG Yu-zhu, LAN Jian-feng, MO Qian, HU Shan 113  
Oxidation behavior of Fe-Cr steel in air ..... CHENG Lei, SUN Bin, DU Chong-yang 120

**Environmental Protection and Energy**

- Numerical modeling of centrifugal granulation of molten blast furnace slag using spinning cups ..... ZHANG Shi-li, ZHAO Ming, MA Ping, PAN Yu-hua, MENG Fan-xu 127

**Contribution Wanted and Subscription Announcement**

..... (133)(134)