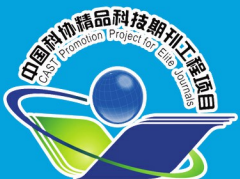


中文核心期刊 中国科技核心期刊 中国科学引文数据库来源期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊  
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊  
日本科学技术文献速报收录期刊



ISSN 0449-749X  
CN 11-2118/TF

1  
——  
2023 Vol.58

钢

铁

IRON & STEEL

C S M

中 国 金 属 学 会  
钢 铁 研 究 总 院 有 限 公 司 主 办  
北京钢研柏苑出版有限责任公司

## 目 次

### 综合论述

- 炼钢技术的发展历程和未来展望(Ⅱ)——炼钢的未来展望 ..... 张立峰 1

### 原料与炼铁

#### 碱度对白云鄂博矿球团矿还原膨胀性能的影响

- ..... 柴轶凡, 樊莹杰, 高 兴, 罗果萍, 王艺慈, 安胜利 13  
富氧条件下高精粉配比对烧结指标及冶金性能的影响

- ..... 单长冬, 张建良, 王耀祖, 唐永红, 牛乐乐, 刘征建 22  
基于  $RD_{>3.15\text{ mm}}$  响应面法的烧结原料配矿方案优化

- ..... 包国营, 刘 磊, 韩秀丽, 段博文, 钦礼文 31

### 炼钢

- 不锈钢冶炼底吹  $\text{CO}_2$  对熔池动力学条件影响 ..... 周 赞, 魏光升, 朱 荣, 董 凯 39  
不同铝含量的脱氧剂对钢液洁净度的影响

- ..... 赵一将, 李光强, 孟 泽, 王胖杰, 赵 睿, 刘 显 47  
不同钛含量的钢与  $\text{Al}_2\text{O}_3$  和  $\text{MgAl}_2\text{O}_4$  界面润湿行为

- ..... 邓雅岑, 赵 立, 王强强, 张旭彬, 何生平 55  
双相变回温温度对钢组织及其热塑性的影响 ..... 程 麾, 蔡兆镇, 安家志, 朱苗勇 67  
连铸方坯中心线凝固行为波动现象及变化规律

- ..... 郭东伟, 侯自兵, 郭坤辉, 张福利, 曾子航, 文光华 78  
近似核壳型微球对钢渣的熔融还原行为分析

- ..... 孙陶安, 操瑞宏, 夏云进, 王海川, 范鼎东, 邓爱军 91  
20SiMn 合金结构钢精炼渣系优化 ..... 成日金, 齐 詹, 张 华, 刘成松, 倪红卫 100  
RH 真空处理对高碳铬轴承钢尖晶石夹杂物的影响

- ..... 王昆鹏, 王 郢, 谢 伟, 徐建飞, 陈廷军, 姜 敏 108

### 压力加工

#### 基于热-力耦合的粗轧过程头部弯曲规律

- ..... 彭 文, 文红博, 李旭东, 樊兴国, 孙 杰, 张殿华 116  
汽车大梁钢粉状氧化铁皮剥落定量评价分析 ..... 张 杰, 孔 宁, 王一博, 宋玉玮 125

### 钢铁材料

#### 锆含量对高强韧 Ti-Zr 微合金化钢奥氏体组织的影响

- ..... 王俊彩, 曹建春, 曾 敏, 罗瀚宇, 汪创伟, 叶晓瑜 133  
镁处理对 CGHAZ 冲击韧性及裂纹扩展的影响

- ..... 陈腾升, 张莉芹, 胡 锋, 童明伟, 吉梅锋, 胡 磊 141  
热浸镀低合金高强钢 Zn-Al-Mg 镀层的组织结构表征 ..... 崔桂彬, 鞠新华, 严春莲, 马泽军 153

- 连续热处理线开发框架锯条用钢工艺研究 ..... 曾 斌, 汪 净, 梁 亮, 李昭东, 雍岐龙 161  
一步法制备碳氮化钒的工艺优化试验 ..... 杨双平, 张甜甜, 高文彬, 刘守满, 孙海兴 170

- 征订启事 ..... (178)

## CONTENTS

**Technical Reviews**

Development history and future prospects of steelmaking (II)—Future prospects ..... ZHANG Li-feng 1

**Raw Material and Ironmaking**

Influence of basicity on reduction swelling properties of pellets prepared from Bayan Obo iron ore ..... CHAI Yi-fan, FAN Ying-jie, GAO Xing, LUO Guo-ping, WANG Yi-ci, AN Sheng-li 13

Effect of high magnetite concentrates ratio on sintering index and metallurgical properties under oxygen-enriched conditions ..... SHAN Chang-dong, ZHANG Jian-liang, WANG Yao-zu, TANG Yong-hong, NIU Le-le, LIU Zheng-jian 22

Optimization of sintering raw material blending scheme based on  $RD_{>3.15\text{ mm}}$  response surface methodology ..... BAO Guo-ying, LIU Lei, HAN Xiu-li, DUAN Bo-wen, QIN Li-wen 31

**Steelmaking**

Effect of bottom blowing  $\text{CO}_2$  on dynamic conditions of molten pool in stainless steel smelting ..... ZHOU Yun, WEI Guang-sheng, ZHU Rong, DONG Kai 39

Effect of deoxidizer with different Al content on cleanliness of molten steel ..... ZHAO Yi-jiang, LI Guang-qiang, MENG Ze, WANG Xi-jie, ZHAO-Rui, LIU Yu 47

Interface wettability between steel with various contents of titanium and  $\text{Al}_2\text{O}_3$  and  $\text{MgAl}_2\text{O}_4$  ..... DENG Ya-cen, ZHAO Li, WANG Qiang-qiang, ZHANG Xu-bin, HE Sheng-ping 55

Effect of cyclic phase transformation cooling process at returning temperature on microstructure and plasticity of steels ..... CHENG Biao, CAI Zhao-zhen, AN Jia-zhi, ZHU Miao-yong 67

Fluctuation phenomenon and variation regulation of solidification behavior in centerline of continuous casting billets ..... GUO Dong-wei, HOU Zi-bing, GUO Kun-hui, ZHANG Fu-li, ZENG Zi-hang, WEN Guang-hua 78

Melting and reduction behavior of core-shell microsphere in steel slag ..... SUN Tao-an, CAO Rui-hong, XIA Yun-jin, WANG Hai-chuan, FAN Ding-dong, DENG Ai-jun 91

Optimization of refining slag of 20SiMn alloy structural steel ..... CHENG Ri-jin, QI Zhan, ZHANG Hua, LIU Cheng-song, NI Hong-wei 100

Influence of RH vacuum treatment on spinel inclusions of high carbon chromium bearing steel ..... WANG Kun-peng, WANG Ying, XIE Wei, XU Jian-fei, CHEN Ting-jun, JIANG Min 108

**Metal Forming**

Head bending law during rough rolling process based on thermo-mechanical coupling ..... PENG Wen, WEN Hong-bo, LI Xu-dong, FAN Xing-guo, SUN Jie, ZHANG Dian-hua 116

Quantitative evaluation and analysis on spalling of powdered iron oxide scale for automobile beam steel ..... ZHANG Jie, KONG Ning, WANG Yi-bo, SONG Yu-wei 125

**Materials**

Effect of Zr content on austenite microstructure of high-strength and high-toughness Ti-Zr microalloyed steel ..... WANG Jun-cai, CAO Jian-chun, ZENG Min, LUO Han-yu, WANG Chuang-wei, YE Xiao-yu 133

Effect of Mg-treated on impact toughness and crack propagation of CGHAZ ..... CHEN Teng-sheng, ZHANG Li-qin, HU Feng, TONG Ming-wei, JI Mei-feng, HU Lei 141

Microstructure characterization of hot-dip Zn-Al-Mg coating of low alloy high strength steel ..... CUI Gui-bin, JU Xin-hua, YAN Chun-lian, MA Ze-jun 153

Study on production process of steel for frame saw blade developed by continuous heat treatment line ..... ZENG Bin, WANG Jing, LIANG Liang, LI Zhao-dong, YONG Qi-long 161

Experiment on process optimization of one-step preparation of vanadium carbonitride ..... YANG Shuang-ping, ZHANG Tian-tian, GAO Wen-bin, LIU Shou-man, SUN Hai-xing 170

**Subscription Announcement** ..... (178)