

目 次

综合论述

- 中国钢铁企业尘泥处理现状及展望 张建良, 李洋, 袁骧, 刘征建 1

原料与炼铁

- 白云鄂博磁选精矿中磷的赋存状态 赵伟, 张婧, 罗果萍, 曹斌, 朱建国 11
添加剂对煤灰熔融性能的影响 兰臣臣, 吕庆, 朱二涛, 张淑会, 王书桓, 李福民 19
负载量对 ZnO/半焦复合脱硫剂性能的影响试验 窦冠雄, 龙跃, 张良进, 桑蓉栎, 潘向阳 26

炼钢

- 转炉炼钢低碱度钢渣的高效脱磷与固磷 吕延春, 王新华, 秦登平, 刘洋, 王海宝 31
转炉底吹元件非均衡供气搅拌的冷态水模拟 于鹏飞, 刘小亮, 曾加庆, 林腾昌, 杨利彬 39
低碱度渣冶炼 304 不锈钢脱硫热力学和工业试验 韩少伟, 郭靖, 陈兴润, 郭汉杰, 段生朝 47
大方坯结晶器内的多物理场模拟优化 文艳梅, 韩延申, 刘青, 张炳祥, 曾凡政, 管敏 53
基于力反馈模型的板坯连铸液芯终点位置判定 金昕, 温习, 史学亮, 刘大伟, 任廷志 61

压力加工

- 连铸坯倒角对粗轧宽展的影响及宽度模型改进 苏岚, 宋勇, 郑永刚, 高志刚 70
应力状态对低温贝氏体微观组织演变的有限元分析 喻智晨, 米振莉, 郭锦, 龚娜, 安若维 76

钢铁材料

- 合金元素对大线能量焊接用钢组织性能的影响 王超, 娄号南, 王丙兴, 王昭东, 王国栋 85
锆夹杂物对钢中铜元素非均质形核作用的理论分析 刘然, 李长荣, 师帅, 王鹏 92
Fe-6.5%Si 钢高温变形过程本构方程 梅瑞斌, 包立, 杜永霞, 张欣, 李长生, 刘相华 98

技术交流

- 连续退火炉 W 型辐射管破损调研及优化措施 刘顺明, 李洋龙, 侯大伟, 王道金, 郑晓飞 103

信息

- (108)

征稿及征订启事

- (10)(25)(46)

C O N T E N T S**Technical Reviews**

- Present situation and prospect of dust treatment in Chinese iron and steel enterprises ZHANG Jian-liang, LI Yang, YUAN Xiang, LIU Zheng-jian 1

Raw Material and Ironmaking

- Existing state of phosphorus in Bayan Obo ore magnetic concentrate ZHAO Wei, ZHANG Jing, LUO Guo-ping, CAO Bin, ZHU Jian-guo 11
- Effect of additives on melting property of coal ash LAN Chen-chen, LÜ Qing, ZHU Er-tao, ZHANG Shu-hui, WANG Shu-huan, LI Fu-min 19
- Experimental on effect of load on performance of ZnO/semi-coke desulfurizer DOU Guan-xiong, LONG Yue, ZHANG Liang-jin, SANG Rong-li, PAN Xiang-yang 26

Steelmaking

- High efficiency deposphorization under low basicity slag in converter steelmaking LÜ Yan-chun, WANG Xin-hua, QIN Deng-ping, LIU Yang, WANG Hai-bao 31
- Water simulation on mixing of bottom blowing parts with non equilibrium gas supply in converter YU Peng-fei, LIU Xiao-liang, ZENG Jia-qing, LIN Teng-chang, YANG Li-bin 39
- Thermodynamics of desulfurization and industrial trials for refining of 304 stainless steel with low basicity slag HAN Shao-wei, GUO Jing, CHEN Xing-run, GUO Han-jie, DUAN Sheng-chao 47
- Optimization of multi-fields coupled molten steel behavior in bloom continuous casting WEN Yan-mei, HAN Yan-shen, LIU Qing, ZHANG Bing-xiang, ZENG Fan-zheng, GUAN Min 53
- Solidification end position determination on dynamic soft reduction of continuous casting slabs based on force feedback model JIN Xin, WEN Xi, SHI Xue-liang, LIU Da-wei, REN Ting-zhi 61

Metal Forming

- Influence of slab chamfer on spread and improvement of width control model in rough rolling SU Lan, SONG Yong, ZHENG Yong-gang, GAO Zhi-gang 70
- FEM analysis of stress state on microstructural evolution of low-temperature bainite YU Zhi-chen, MI Zhen-li, GUO Jin, GONG Na, AN Ruo-wei 76

Materials

- Effect of alloying elements on microstructure and properties of high heat input welding steel WANG Chao, LOU Hao-nan, WANG Bing-xing, WANG Zhao-dong, WANG Guo-dong 85
- Theoretical analysis of effect of zirconic inclusions on heterogeneous nucleation of copper in steel LIU Ran, LI Chang-rong, SHI Shuai, WANG Peng 92
- Constitutive equations of Fe-6.5%Si steel at high deformation temperature MEI Rui-bin, BAO Li, DU Yong-xia, ZHANG Xin, LI Chang-sheng, LIU Xiang-hua 98

Technology Exchange

- Damage investigation and optimization measures of W-shaped radiant tube in continuous annealing furnace LIU Shun-ming, LI Yang-long, HOU Da-wei, WANG Dao-jin, ZHENG Xiao-fei 103

Information

- (108)

Contribution Wanted and Subscription Announcement

- (10)(25)(46)