

目 次

综合论述

- 高炉炼铁协同处理城市可燃固废 龙红明, 魏汝飞, 李宁, 周笛, 孟庆民, 李家新 1

原料与炼铁

- 硼砂对高磷鲕状赤铁矿强化还原 李明明, 黄润, 钟正, 张金柱 10

- 高硅烧结矿适宜碱度及经济性 妥建德, 侯名强, 付光军 16

- 鞍钢高炉低镁渣冶炼技术研究与应用 刘杰, 赵东明, 李建军, 周明顺, 张辉, 徐礼兵 22

炼钢

CaO 基含 TiO₂ 和 Al₂O₃ 半钢渣系脱磷能力的热力学

- 邓建军, 张明博, 李建新, 仇圣桃, 王世钊, 宁树博 27

- 方坯连铸结晶器铜管温度场分析 王泽鹏, 肖鹏程, 朱立光, 刘增勋, 张仕骏 38

压力加工

- 基于随机森林的钢材性能预报与影响因素筛选 杨威, 李维刚, 赵云涛, 严保康, 王文波 44

- 冷连轧机 ESS 辊型板形控制性能分析 任新意, 王松涛, 高慧敏, 熊爱明, 唐伟, 黄华贵 50

钢铁材料

- TP347H 钢固溶过程中组织演变的原位表征 张志锋, 白银, 吕知清, 包汉生 57

- 加热气氛对一种 C-Mn-Si-Al 高强钢选择性氧化的影响 蒋光锐, 王海全, 刘李斌, 刘华赛 66

- 球磨机衬板高锰钢性能改进 李彦龙, 齐亮, 邵传兵, 马琳亭, 程亮, 李银丽 72

- 板坯加热工艺对厚规格管线钢组织性能的影响 章传国, 翟启杰, 郑磊 76

环保与能源

- 基于物理激发的钢渣胶凝活性及机理 王凯祥, 龙红明, 孟庆民, 魏汝飞, 张浩 82

- 宝钢烧结烟气活性炭净化工艺和装备 汪庆国, 朱彤, 李勇 87

技术交流

- 提高淮钢转炉终点温度命中率的工艺优化 王鹏, 吴伟, 孟华栋, 印传磊, 李相臣 96

- 宝钢汽车板技术服务的 EVI 工作模式 陆匠心, 陈新平, 鲍平, 蒋浩民, 石磊 104

征稿启事

- (26)(103)

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

- Disposal of city combustible solid waste by blast furnace LONG Hong-ming, WEI Ru-fei, LI Ning, ZHOU Di, MENG Qing-min, LI Jia-xin 1

Raw Material and Ironmaking

- Intensive reduction of high phosphorus oolitic hematite by borax LI Ming-ming, HUANG Run, ZHONG Zheng, ZHANG Jin-zhu 10
Optimum basicity and economy of high silicon sinter TUO Jian-de, HOU Ming-qiang, FU Guang-jun 16
Research and application of blast furnace's low $w(MgO)$ slag in Ansteel LIU Jie, ZHAO Dong-ming, LI Jian-jun, ZHOU Ming-shun, ZHANG Hui, XU Li-bing 22

Steelmaking

- Thermodynamics of deposphorization capacity of containing TiO_2 and Al_2O_3 of CaO-based semi-steel slag DENG Jian-jun, ZHANG Ming-bo, LI Jian-xin, QIU Sheng-tao, WANG Shi-zhao, NING Shu-bo 27
Temperature analysis for mold copper tube of billet continuous casting WANG Ze-peng, XIAO Peng-cheng, ZHU Li-guang, LIU Zeng-xun, ZHANG Shi-jun 38

Metal Forming

- Mechanical property prediction of steel and influence factors selection based on random forests YANG Wei, LI Wei-gang, ZHAO Yun-tao, YAN Bao-kang, WANG Wen-bo 44
Analysis on shape control performance of cold tandem mill with ESS roll profile REN Xin-yi, WANG Song-tao, GAO Hui-min, XIONG Ai-ming, TANG Wei, HUANG Hua-gui 50

Materials

- In-situ characterization of microstructure evolution of TP347H in solution treatment ZHANG Zhi-feng, BAI Yin, LÜ Zhi-qing, BAO Han-sheng 57
Effects of heating atmosphere on selective oxidation of a C-Mn-Si-Al high strength steel JIANG Guang-rui, WANG Hai-quan, LIU Li-bin, LIU Hua-sai 66
Improvement of high manganese steel in ball mill lining LI Yan-long, QI Liang, SHAO Chuan-bing, MA Lin-ting, CHENG Liang, LI Yin-li 72
Effect of slab reheating processes on microstructure and properties for heavy gauge pipeline steel ZHANG Chuan-guo, ZHAI Qi-jie, ZHENG Lei 76

Environmental Protection and Energy

- Steel slag cementitious activity and mechanism based on physical excitation WANG Kai-xiang, LONG Hong-ming, MENG Qing-min, WEI Ru-fei, ZHANG Hao 82
Sintering flue gas purifying process and equipment by use of activated coke in Baosteel WANG Qing-guo, ZHU Tong, LI Yong 87

Technology Exchange

- Process optimization for improving hit rate of BOF end-point temperature in Huaigang Works WANG Peng, WU Wei, MENG Hua-dong, YIN Chuan-lei, LI Xiang-chen 96
Technical service and EVI of automotive panel in Baosteel LU Jiang-xin, CHEN Xin-ping, BAO Ping, JIANG Hao-min, SHI Lei 104

Contribution Wanted Announcement

- (26)(103)