

中文核心期刊 中国科技核心期刊 中国科学引文数据库收录期刊 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

12 (卷终)
2021 Vol.56

钢

铁

IRON & STEEL



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

- 中国钢铁工业空气污染物排放现状及趋势 张建良, 尉继勇, 刘征建, 徐润生 1
微合金高强钢纳米相间析出行为研究进展 杨洪波, 王豪, 赵旭, 亓伟伟, 刘洪银, 孙建卫 10

原料与炼铁

- 炼铁过程富氧及混煤对燃料燃烧性能的影响 梁旺, 李燕江, 张建良, 郭兴敏, 王朋, 王广伟 22
熔剂颗粒在烧结过程中的特征演变及影响 史先菊, 王强, 李光强, 刘代飞, 李军 28
链箅机铁矿球团料层催化脱硝的反应行为及影响因素 甘敏, 朱亮, 范晓慧, 季志云, 孙增青, 郑浩翔 36

炼钢

- “两次造渣法”冶炼不锈钢超薄带理论和工业应用 郭靖, 陈兴润, 韩少伟, 闫岩, 郭汉杰 43
中高硫钢中硫化锰夹杂物控制技术 谢啸宇, 顾超, 王敏, 包燕平, 罗雄志, 彭光健 52
中高碳铝镇静钢形成 MnS 塑性夹杂的工艺开发与实践 沈昶, 陆强, 郭俊波, 杨峰 62
QD08 钢中 Ds 类夹杂物形成原因及控制 宋朝琦, 刘威, 杨树峰, 李京社, 陈永峰, 左小坦 68
不锈钢铸坯宽度优化控制模型研究及应用 李维刚, 淳李良, 李阳, 易成新 75

压力加工

- 二十辊轧机支撑辊组变形及板形调控分析 孙建亮, 晏铭泽, 李明远, 郝同同 85
冷连轧升降速过程板形控制工艺润滑制度优化 白振华, 王楠, 崔熙颖, 张亚震 96

钢铁材料

- 钢铁材料产线质量能力分级——理论与实践 苏航, 潘涛, 李灏 103
纯铁的特征及高纯化发展 彭伟, 高新强, 范增为, 白佳鑫, 韦习成, 董瀚 109
Fe-19Cr-0.2Ni-5Mn-0.2Si 在循环加载下的马氏体相变规律及其影响 王宏中, 邹宗园, 李银潇, 刘豆豆, 翟东林, 陈雷 119
内氧化对热镀锌高强钢镀层/基板界面的影响 储双杰, 金鑫焱, 毕文珍 126

环保与能源

- 分层供热富氢烧结关键技术探索与研究 叶恒棣, 周浩宇, 王业峰, 李谦, 卢兴福, 刘前 134
低阶煤一步法制备活性炭的脱硫脱硝性能 潘建, 马雯卓, 朱德庆, 田宏宇, 杨聪聪, 王颖钰 142
高炉煤气精脱硫技术的半工业试验 戴晓天, 陈乾业, 齐渊洪, 严定鎏 153

优秀编委、优秀审稿专家、优秀论文名单

- (160)(161)

征稿及征订启事

- (9)(152)(162)

CONTENTS**Technical Reviews**

- Current situation and trend of air pollutant emission in China's steel industry ZHANG Jian-liang, YU Ji-yong, LIU Zheng-jian, XU Run-sheng 1
Research progress on nano-scale interphase precipitation behavior of microalloyed high-strength steel YANG Hong-bo, WANG Hao, ZHAO Xu, QI Wei-wei, LIU Hong-yin, SUN Jian-wei 10

Raw Material and Ironmaking

- Influence of oxygen enrichment and coal blending on fuel combustion performance in ironmaking process LIANG Wang, LI Yan-jiang, ZHANG Jian-liang, GUO Xing-min, WANG Peng, WANG Guang-wei 22
Characteristic evolution and corresponding influence of flux particles in sintering process SHI Xian-ju, WANG Qiang, LI Guang-qiang, LIU Dai-fei, LI Jun 28
Reaction behavior and influencing factors of catalytic denitration of iron ore pellets in chain grate GAN Min, ZHU Liang, FAN Xiao-hui, JI Zhi-yun, SUN Zeng-qing, ZHENG Hao-xiang 36

Steelmaking

- Theory and industrial applications for improvement of ultra-thin stainless steel strip purity and inclusion plasticity by development of "two step slagging strategy" GUO Jing, CHEN Xing-run, HAN Shao-wei, YAN Yan, GUO Han-jie 43
Manganese sulfide inclusion control technology in medium and high sulfur steel XIE Xiao-yu, GU Chao, WANG Min, BAO Yan-ping, LUO Xiong-zhi, PENG Guang-jian 52
Development and practice on forming MnS plastic inclusion in medium high carbon Al killed steel SHEN Chang, LU Qiang, GUO Jun-bo, YANG Zheng 62
Formation reason and control of Ds inclusions in QD08 steel SONG Zhao-qi, LIU Wei, YANG Shu-feng, LI Jing-she, CHEN Yong-feng, ZUO Xiao-tan 68
Research and application of optimal control model for slab width of stainless steel LI Wei-gang, CHUN Li-liang, LI Yang, YI Cheng-xin 75

Metal Forming

- Analysis on flatness about support axle group deformation in 20-high mill SUN Jian-liang, YAN Ming-ze, LI Ming-yuan, HAO Tong-tong 85
Optimization of lubrication system for flatness control process in cold tandem rolling BAI Zhen-hua, WANG Nan, CUI Xi-ying, ZHANG Ya-zhen 96

Materials

- Quality capability ranking of material production lines—Theory and practice SU Hang, PAN Tao, LI Hao 103
Characteristics and high purification development of pure iron PENG Wei, GAO Xin-qiang, FAN Zeng-wei, BAI Jia-xin, WEI Xi-cheng, DONG Han 109
Martensitic transformation characteristics and its effect of steel Fe-19Cr-0.2Ni-5Mn-0.2Si under cyclic loading WANG Hong-zhong, ZOU Zong-yuan, LI Yin-xiao, LIU Dou-dou, ZHAI Dong-lin, CHEN Lei 119
Influence of internal oxidation on coating/substrate interface of hot dip galvanized high strength steel sheet CHU Shuang-jie, JIN Xin-yan, BI Wen-zhen 126

Environmental Protection and Energy

- Exploration and research on key technologies of multi-layer heat supplying and H₂-rich sintering YE Heng-di, ZHOU Hao-yu, WANG Ye-feng, LI Qian, LU Xing-fu, LIU Qian 134
Desulfurization and denitrification performance of activated carbon prepared by one-step method from low-rank coal PAN Jian, MA Wen-zhuo, ZHU De-qing, TIAN Hong-yu, YANG Cong-cong, WANG Ying-yu 142
Pilot plant test of BF gas deep desulfurization technology DAI Xiao-tian, CHEN Qian-ye, QI Yuan-hong, YAN Ding-liu 153

Excellent Editorial Board Members, Experts and Papers

- (160)(161)

Contribution Wanted and Subscription Announcement

- (9)(152)(162)