

# TABLE OF CONTENTS

## 目 录

**Q960E 钢板探伤不合原因分析及改进措施****Cause Analysis and Improvement Measures of Unqualified Flaw Detection of Q960E Steel Plate**

- 张渊普, 王孝东, 鲍海燕..... 1

**细化 NV 颗粒尺寸对提高 SAE6140 钢强韧性的研究****Study on Improving the Strength and Toughness of SAE6140 Steel by Refining the Particle Size of NV**

- 黄海玲, 崇鹏, 韦泽洪, 吴晖..... 9

**浅谈碱金属富集对高炉冶炼的影响****Effect of the Enrichment of Alkali Metal on Blast Furnace Smelting**

- 丁关根, 吴达登..... 15

**带钢表面缺陷检测仪通讯接口的设计与实现****Design and Realization of Communication Interface for Strip Surface Quality Inspection Instrument**

- 王智燕, 刘丽, 张阳阳..... 19

**耐蚀性钢筋耐蚀性能评价研究****Study on Evaluation of Corrosion Resistance of Corrosion-Resistant Steel Bar**

- 陈洁, 吕尚霖..... 25

**轧钢生产过程中的质量控制分析****Quality Control Analysis during Steel Rolling Production Process**

- 张宇, 刘和, 丁元超, 罗渝琨, 连林博..... 39

**桨叶喷吹铁水脱硫的数值模拟研究****Numerical Simulation Study on Desulfurization by Spraying Molten Iron with Blade**

- 王睿之, 商少伟, 贾舒渊, 孙兴洪, 贺铸..... 47

**Q355B 加 Ti 降 Mn 工艺开发****Technology Development of Reducing Manganese by Adding Titanium for Q355B Steel**

- 陈小龙, 潘建设, 汪覓..... 57

**C 型料场原料库存的体积法测算****The Volume Method to Measure the Raw Material Inventory of the C Type Stock Yard**

- 邸兰欣..... 66

**船体结构用钢认证工艺控制实践****Practice of Certification Process Control for Hull Structural Steel**

- 周松明, 汪覓, 王小燕, 王孝东..... 74

基于数字仿真模型的钢铁长流程碳排放优化

**Optimization of Carbon Emission in Long Process of Iron and Steel Based on Digital Simulation Model**

张汉隆.....80

湖南某铜冶炼厂固废渣砷物质流分析及其环境属性研究

**Arsenic Material Flow Analysis and Its Environmental Attributes Study in Solid Waste Residue of a Copper Smelter in Hunan**

危亚辉, 邢学永, 陈文勇, 张丽芬, 万洪强.....92