

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
浆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, 汪颀.....	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, 汪颀, 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