

## TABLE OF CONTENTS

## 目 录

轨道客车用不锈钢冷硬板表面振纹分析及控制

**Analysis and Control of Vibration Marks on the Surface of Chill Plate of Stainless Steel for Railway Vehicle**

孟保功, 吴腾.....105

基于分子动力学研究熔渣的微观结构特性

**Research on the Microstructure Characteristics of Molten Slag Based on Molecular Dynamics**

于河, 刘思昉, 杨鑫, 刘吉辉, 何志军.....113

拜耳法赤泥含碳冷固结球团力学性能的正交试验

**Orthogonal Experiment on Mechanical Properties of Red Mud Containing Carbon Cold-Bonded Pellets by Bayer Process**

叶成林, 潘家浩, 林郭强, 曾建民.....122

冷轧镀锌线产品拓宽之入口设备研究

**Research on Entrance Equipment for the Extension of CGL Product**

张永生, 史福祥.....131

表面粗糙度对印刷电路板式换热器扩散焊接的影响研究

**Research on the Effect of Roughness on Diffusion Bonding of Printed Circuit Heat Exchanger**

赵婧婧, 李秋龙.....140