

## TABLE OF CONTENTS

## 目 录

### Study on Sintering Properties and Ore Blending of a High Alumina Sinter in Australia

(澳洲某高铝烧结粉矿的烧结性能及配矿研究)

X. B. CHEN.....13

### Research on the Effect of Ni Content on Microstructure and Properties of Hyper Duplex Stainless Steel S32707

(Ni 含量对特超级双相不锈钢 S32707 组织与性能的影响研究)

B. B. ZHANG, S. C. ZHANG, J. X. WU, P. F. CHANG, S. P. FAN, Z. X. LI, Z. H. JIANG.....39

### Research on the Passivation Behavior of Hyper Duplex Stainless Steel S32707 in Acidified Seawater Solution

(特超级双相不锈钢 S32707 在酸化海水中的钝化行为研究)

B. B. ZHANG, S. C. ZHANG, Z. X. LI, S. P. FAN, P. F. CHANG, J. X. WU, H. FENG, Z. H. JIANG.....47

### Research Progress of Arsenic High Temperature Solidification Technology in Non-Ferrous Metals Smelting Processes

(有色冶炼过程砷高温熔融固化技术研究进展)

J. J. HU, H. B. ZHANG, H. Z. CAO, G. Q. ZHENG.....55

### The Influence of Cold Rolling Process on the Composite Foil Microstructures and Anti-Sagging Properties

(冷轧加工率对高频焊管用复合箔组织和抗下垂性能的影响)

G. J. WANG, L. Y. LU, Y. L. ZHANG.....62

### Solidification and Shrinkage Behavior of 65Mn Slab and Analysis of the Influencing Factors

(65Mn 板坯凝固收缩行为及其影响因素分析)

T. WANG, X. F. LI, L. G. SUN, B. WANG, X. J. CUI.....69

### Influence on C<sub>2</sub>S Dominant Precipitation and Self-Pulverization of Converter Steel Slag by SiO<sub>2</sub> Modification

(SiO<sub>2</sub> 改质对转炉钢渣中 C<sub>2</sub>S 相优势析出及钢渣自粉化的影响)

C. LIN, W. GAO, N. N. ZHONG, G. H. ZHU.....77

### Numerical Simulation of Arsenic Distribution Behavior in Copper Flash Smelting

(铜闪速熔炼砷分配行为的数值仿真)

P. LONG, D. B. LIU, Z. CHEN.....85

**Research Development of the Electrochemical Impedance Spectroscopy in the Zinc Electrode Electrochemistry**  
**(电化学阻抗技术在锌电积电化学中的研究进展)**

Y. GU, W. L. CHEN.....93

**Optimization and Analysis of 40 t Steel Ladle Baking Process**  
**(40 吨钢包烘烤工艺的优化与分析)**

M. H. LIU, X. M. DONG, S. T. ZHANG, C. W. TANG.....101

**Analysis on the Variation of Domestic Large Blast Furnace and Production Index**  
**(国内大型高炉内型变化及生产指标)**

J. L. LU, X. L. ZHOU, G. F. GAO, Z. SHI, B. F. HUANG, W. S. LIU, L. LIU, Y. T. MENG.....107