

## TABLE OF CONTENTS 目 录

### **La<sub>1-x</sub>Ba<sub>x</sub>FeO<sub>3</sub> 钙钛矿结构 SOFC 阴极材料的制备与性能研究**

### **Study of Preparation and Cathode Properties of La<sub>1-x</sub>Ba<sub>x</sub>FeO<sub>3</sub> Perovskite Oxide for Solid Fuel Cells**

杨斐然, 周青军, 李泽朋, 卜凡星, 杜明润, 高德功..... 369

### **胞内自组装纳米材料及其生物医学应用**

### **Intracellularly Self-Assembled Nanomaterials and Their Biomedical Applications**

侯德隆, 徐勇, 陈意, 范浩军..... 379

### **铸件材料自动锤铆和手工锤铆接头力学性能研究**

### **Research on Mechanical Properties of Automatic and Manual Hammer Riveting for Castings**

仝梦佳, 李耀阳, 李松, 孙玉琨, 王彪, 于亮..... 387

### **Mn 元素对不同淬火工艺下 Al-Mg-Si 合金组织与力学性能的影响**

### **Effects of Mn Addition on the Microstructures and Mechanical Property of Al-Mg-Si Alloy with Different Quenching Process**

王宇, 周礼, 卫亮, 康巍, 陈晶晶..... 393

### **氯氧化铋的形貌调控及其光催化降解全氟辛酸**

### **Morphological Regulation of Bismuth Oxychloride and Its Photocatalytic Degradation of Perfluorooctanoic Acid**

周爱华, 郭书好, 郑煜腾, 赵慧平..... 401

### **柱齿钎头热嵌固齿工艺研究**

### **Study on the Process of Hot Embedded Teeth of Cylindrical Bit**

王晨, 刘馨丹, 李济安, 王峰..... 416

### **Ag-Cu 双金属纳米团簇的研究进展**

### **Research Progress of Ag-Cu Bimetallic Nanocluster**

袁江陆, 田凡..... 426

### **GaAs 表面处理技术的研究进展及典型应用**

### **Research Progress and Typical Application of GaAs Surface Treatment Technology**

王东岳, 王登魁, 魏志鹏..... 438

### **镍铁层状双氢氧化物包覆银纳米线作为水裂解双功能电催化剂**

### **Silver Nanowires Shelled with NiFe Layered Double Hydroxide Are Used as Bifunctional Electrocatalyst for Water Splitting**

龚致文..... 458

可循环利用的医用防护服研发现状及趋势

**Research Status and Trend of Recyclable Medical Protective Clothing**

贾榕蔚, 王鸿瑞, 刘后洋, 陈艳亭, 张正国..... 472

$\alpha\text{-Fe}_2\text{O}_3/\text{Fe}_3\text{O}_4@\text{Ti}_3\text{C}_2\text{T}_x$  复合材料制备及吸波性能研究

**Preparation and Microwave Absorbing Properties of  $\alpha\text{-Fe}_2\text{O}_3/\text{Fe}_3\text{O}_4@\text{Ti}_3\text{C}_2\text{T}_x$  Composites**

邵德洋, 王晓磊..... 481

热电  $\text{Bi}_2\text{Se}_{0.3}\text{Te}_{2.7}/\text{Te}$  异质结构纳米线阵列的制备与表征

**Synthesis and Characterization of Thermoelectric  $\text{Bi}_2\text{Se}_{0.3}\text{Te}_{2.7}/\text{Te}$  Heterostructure**

**Nanowire Arrays**

魏伟, 李晓龙, 郑照文, 田宇航, 余冲, 李定峰, 韩清华, 马升杰, 王哲..... 494