

## TABLE OF CONTENTS

## 目 录

<p>不同拼接方式对纳米晶磁芯软磁性能的影响  <b>The Influence of Different Splicing Methods on the Soft Magnetic Properties of Nanocrystalline Magnetic Cores</b></p>	77
<p>苗艳龙, 赵梓祥, 杨灿, 方允樟 .....</p>	
<p><math>\text{La}_{1-x}\text{Sr}_x\text{MnO}_3</math> 电催化剂的制备及析氧性能研究  <b>Preparation and Oxygen Evolution Performance of <math>\text{La}_{1-x}\text{Sr}_x\text{MnO}_3</math> Electrocatalyst</b></p>	92
<p>邵晨冬, 张小静, 李鑫, 张义强, 王戈明 .....</p>	
<p>化学镀镍磷工艺在印制电路板表面处理中的应用研究  <b>Application of Electroless Nickel-Phosphorus Plating Technology to the Surface Treatment of Printed Circuit Boards</b></p>	102
<p>韦刘益, 刘鑫, 付海霞, 吴小平, 贾丽慧, 曾婷, 袁军 .....</p>	
<p><math>\text{Na}_2\text{CO}_3</math> 矿化剂对生长石英砂粒度的影响  <b>The Effect of <math>\text{Na}_2\text{CO}_3</math> Mineralizer on the Grain Size of Grown Quartz Sand</b></p>	114
<p>张超逸, 鄢强, 宋慧瑾 .....</p>	
<p>钾离子电池锰基正极材料研究进展  <b>Research Progress on Manganese-Based Cathode Materials for Potassium-Ion Batteries</b></p>	119
<p>杨佳悦, 唐煜 .....</p>	
<p>锂硫电池用铁基化合物催化剂的研究现状  <b>Research Status of Iron-Based Compounds as Catalysis for Lithium-Sulfur Batteries</b></p>	130
<p>刘晓彰, 郭满川, 朱金良 .....</p>	
<p>共价有机骨架材料在光催化应用中的最新进展  <b>Research Progress on Covalent Organic Frameworks for Photocatalytic Applications</b></p>	142
<p>冯嫣, 朱百慧, 职晓焱, 董方园, 宋敬璇, 傅仰河 .....</p>	
<p>电化学一氧化氮还原合成氨催化剂的研究进展  <b>Advances in Electrochemical Nitric Oxide Reduction Catalysts for Ammonia Synthesis</b></p>	152
<p>赵云彩, 张翔宇 .....</p>	
<p>生物质衍生碳材料作为钾离子电池的研究进展  <b>Research Progress on Biomass-Derived Carbon Materials as Potassium Ion Batteries</b></p>	161
<p>杨留超, 赵虔 .....</p>	

**新型压电材料在压电催化/压电光催化领域的研究进展**

**Research Progress of Novel Piezoelectric Materials in Piezoelectric Catalysis/Piezoelectric-Photocatalysis**

职晓焱, 冯嫣, 朱百慧, 宋敬璇, 董方园, 傅仰河..... 173

**室温下 WS<sub>2</sub>/碳化钛 MXene 复合材料对正丁醇的气敏探测**

**Gas Sensitive Detection of N-Butanol by WS<sub>2</sub>/Titanium Carbide MXene Composites at Room Temperature**

李欣懋..... 185

**Te<sup>4+</sup>/Bi<sup>3+</sup>掺杂的 Cs<sub>2</sub>SnCl<sub>6</sub> 微米晶实现白光 LED**

**WLED Achieved by Te<sup>4+</sup>/Bi<sup>3+</sup> Doped Cs<sub>2</sub>SnCl<sub>6</sub> Microcrystals**

肖宇驰, 向福瑞, 杨璐疑, 刘前程..... 192

**一种嵌入钴铁合金的氮掺杂碳纳米管应用于锌空气电池**

**A Nitrogen-Doped Carbon Nanotube Embedded in a Cobalt-Iron Alloy for Zinc-Air Battery Applications**

黄泽兴, 于鹏..... 201

**二维 MFI 分子筛的合成方法及优化合成条件的研究进展**

**Research Progress on Synthesis Methods and Optimization of Synthesis Conditions of Two-Dimensional MFI Molecular Sieves**

李毅..... 208