

## TABLE OF CONTENTS

## 目 录

### 二维 MOFs 基电催化剂在电解水领域的研究进展

#### Research Progress of 2D MOFs Based Electrocatalysts in Water Electrolysis

何学龙, 徐新楠, 张莉芳, 程煜.....225

### 高效高熵合金电催化剂的应用研究及展望

#### Application Research and Prospect of High Efficiency and High-Entropy Alloy Electro Catalysts

杨虎, 郑梦婷, 陶小佩, 张爱创, 李晗, 袁小磊.....243

### 电化学方法制备 H<sub>2</sub>O<sub>2</sub> 催化剂研究进展

#### Recent Advances in Catalysts for Electrochemical Methods of H<sub>2</sub>O<sub>2</sub> Production

韩涛, 胡俊华, 郭子琪, 孙君洋, 姚奕江, 叶浩楠, 王晓霞.....258

### 分子基磁致冷材料的研究进展

#### Recent Advances of Molecular-Based Magnetic Refrigeration Materials

高玉佳, 胡延强.....270

### 基于微流控技术的纳米粒子合成自动化装置

#### Nanoparticle Synthesis Automation Device Based on Microfluidic Technology

张正涛, 陈朝会, 何荣祥.....283

### 中空碳球粒径对其氧气还原反应的影响

#### The Effect of Size of Hollow Carbon Spheres on Oxygen Reduction Reaction

徐晨淇, 陈奕, 宋诗竹, 李奇.....288

### 高熵析氧催化剂的研究进展

#### Research Progress of High Entropy Catalysts for Oxygen Evolution Reaction

李泽娟, 丁丽萍.....296

### 低湿环境下转轮除湿材料的除湿性能研究

#### Research on the Dehumidification of Rotary Dehumidification Materials in Low Humidity Environment

刘毓炜, 周兵, 刘立忠, 刘敬印.....304

### 自修复固-固相变材料研究进展

#### Research Progress of Self-Healing Solid-Solid Phase Change Materials

孟园, 刘杰, 曹宇锋.....311

**C<sub>2</sub>N 负载的过渡金属三聚体催化剂用于 CO<sub>2</sub> 电催化还原制 CH<sub>4</sub>:**

**第一性原理研究**

**Transition Metals Trimers on C<sub>2</sub>N as Electrochemical Catalysts for CO<sub>2</sub> Reduction to CH<sub>4</sub>: A First-Principles Study**

佟立凯, 张钰, 张博.....330

**生物炭负载纳米零价铁活化过硫酸盐降解双酚 A 性能及机理研究**

**Study on Performance and Mechanism of Bisphenol A Degradation by Activated Persulfate with Nano Zero Valent Iron Supported on Biochar**

帅晓丹, 张彦, 吴昌将, 石健.....340

**光热转换相变储能材料的研究进展**

**Research Progress of Phase Change Energy Storage Materials with Solar-Thermal Conversion**

樊冬婵, 刘丽霞, 陆亚清.....352

**镍铁双金属硒化物的制备及其电催化性能**

**Preparation and Electrocatalytic Performance of Nickel-Iron Bimetallic Selenide**

王小菡, 符秀丽.....362

**过渡金属基电催化剂在全解水反应中的动力学调控策略**

**Kinetic Regulation Strategies of Transition-Metal-Based Electrocatalysts in Water Splitting Reaction**

许国栋, 冯明月, 王诗雨, 程煜, 张莉芳.....371