

TABLE OF CONTENTS

目 录

低温等离子体技术简介及在环境催化领域的应用进展

Introduction of Low Temperature Plasma and Progress of Application in Environmental Catalysis

- 张玉博, 尹轩磊, 高郁晴, 于湛..... 83

MWCNTs_x/Bi₂(Te_{0.95}Se_{0.05})₃ 复合热电材料的制备及特性研究

Preparation and Properties of MWCNTs_x/Bi₂(Te_{0.95}Se_{0.05})₃ Composite Thermoelectric Material

- 刘源, 刘俊, 刘畅, 胡馨月, 柳婕, 李梦轲..... 94

MOF/COF 复合材料合成与应用研究进展

Research Progress on Synthesis and Application of MOF/COF Composites

- 揭广岸, 朱百慧, 职晓焱, 冯嫣, 宋敬璇, 董方园, 傅仰河..... 103

ANSYS Workbench 在梯度 SiC_p/Al 复合材料结构瞬态动力学分析中的应用

Application of ANSYS Workbench in Transient Structural Analysis of Gradient SiC_p/Al Composite Structure

- 宋满新, 田非凡, 彭麟辉, 余垂有, 欧帆, 胡娟, 彭坤..... 111

稀土永磁材料基体与镀锌层结合力的研究

Study on the Binding Force of Permanent Magnetic Material Matrix and Galvanized Layer

- 张守华, 张友亮, 王春光, 王祺岩..... 122

乙酸渗透汽化脱水膜的研究进展

Research Progress of Acetic Acid Pervaporation Dehydration Membrane

- 王艳..... 127

碳纳米材料对植物生长应用的研究进展

Research Progress of Carbon Nanomaterials for Plant Growth Applications

- 刘子燕, 周铭, 程刚强, 庄港豪, 李芊芊..... 135

Ni₄₃Mn₄₁Co₅Sn₁₁ 合金异质结构薄膜的磁特性及其调制

Magnetic Property and Its Electric-Field Modulation Effect in Ni₄₃Mn₄₁Co₅Sn₁₁/PMN-PT Laminate Thin Film

- 李赫, 徐宏宇, 林小燕, 叶晴莹, 李智炜, 陈水源..... 143

磺化碳制备方法的研究进展

Progress in Preparation of Sulfonated Carbon

- 方世杰, 刘吉星..... 150

RuO₂/TiO₂ 催化剂在 Deacon 反应中的研究现状**Research Status of RuO₂/TiO₂ Catalyst in Deacon Reaction**

蒋玲艳, 纪洪林.....160

先进后处理对重型车超细颗粒排放的影响**Effect of Advanced Aftertreatment for PM and NOx Reduction on Heavy-Duty Vehicle Engine Ultrafine Particle Emissions under Different Working Conditions**

于晓洋, 鞠伟达, 鲁永亮.....169

高镁含量的铝基合金粉末的水反应活性研究**Study on Water Reactivity of Aluminum-Based Alloy Powders with High Mg Content**

曾庆顺, 邹辉.....181

不同形貌的四氧化三钴的制备及其催化降解氯苯的研究**Preparation of Cobalt Tetroxide with Different Morphologies and Its Catalytic Activity of Chlorobenzene**

钟旨豪, 刘善堂.....192

Cu、Sn掺杂的沟道型 β -Ga₂O₃ 半导体薄膜光电器件的制备及特性研究**Preparation and Characterization of Channeled β -Ga₂O₃ Semiconductor Thin Film Optoelectronic Devices Doped with Cu and Sn Elements**

刘畅, 刘俊, 刘源, 胡馨月, 李旺, 柳婕, 李梦轲.....200

Ce 基催化剂在 HCl 催化氧化中的研究进展**Research Progress of Ce-Based Catalysts in Catalytic Oxidation of HCl**

刘佳慧, 董方园, 朱百慧, 傅仰河.....213

MSE 分子筛的合成进展**Progress in Synthesis of MSE**

汪晓淑, 许铂文, 王月霞.....224

阳离子型染料分子的分类及应用**Classification and Application of Cationic Dye Molecules**

王晓涵.....231

BODIPY 类染料荧光发射及应用**Fluorescence Emission and Application of BODIPY**

段铭婉.....238

MFI 型沸石分子筛膜在膜分离领域的应用**Application of MFI Type Zeolite Molecular Sieve Membrane in the Field of Membrane Separation**

张豪益.....245