

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 Deaon 反应中的研究现状**Research Status of RuO₂/TiO₂ Catalyst in Deaon 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 NO_x 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