

TABLE OF CONTENTS

目 录

<p>核壳结构 Ta₂O₅@Ta₃N₅ 纳米花控制合成工艺研究 Controllable Synthesis of Core-Shell Structure Ta₂O₅@Ta₃N₅ Nanoflowers</p> <p>董鑫.....</p>	253
<p>国内外超大直径特种环件材料对比分析 Comparative Analysis of Extra-Large Diameter Special Ring Materials at Home and Abroad</p> <p>孙亦凯, 蔡欣, 郑雷刚, 胡小强, 王秀梅.....</p>	261
<p>Er 掺杂 Cs₂AgBiBr₆ 薄膜光电探测性能研究 Performance Study of Er-Doped Cs₂AgBiBr₆ Thin Film Photodetectors</p> <p>陈旭阳, 周婉玲, 胡辉, Kevin Peter Homewood, 高云.....</p>	270
<p>电催化甲烷转化为增值化学品研究进展 Research Progress in Electrocatalytic Oxidation of Methane into Value-Added Chemicals</p> <p>王瑞, 郑露莹, 江佳怡, 于小晴, 张航.....</p>	282
<p>苯并咪唑类缓蚀剂缓蚀性能的理论研究 Theoretical Study on Corrosion Properties of Benzimidazole Inhibitors</p> <p>郭泽南, 王秀梅.....</p>	297
<p>生理响应型抗菌材料在创面修复中的应用 Applications of Antibacterial Materials with Physiological Responsiveness in Wound Repair</p> <p>周倩, 刘义.....</p>	306
<p>直流电沉积锌镍镀层钕铁硼的抗腐蚀性及其镀层结合力研究 Corrosion Resistance and Mechanical Properties of ZnNi Coatings Deposited by DC Electrodeposition on NdFeB Surface</p> <p>洪至强, 王晓玲, 赵树国, 左志军, 夏林, 郑立允.....</p>	318
<p>Co₃(PO₄)₂/Ta₃N₅ 纳米花的控制合成及光催化解水析氢性能 Controllable Synthesis and Photocatalytic Hydrogen Evolution of Co₃(PO₄)₂/Ta₃N₅ Nanoflowers</p> <p>孟祥磊.....</p>	330
<p>乳液聚合法制备的分级碳泡沫用于超级电容器的电极材料 Hierarchical Carbon Foam Materials Prepared by Emulsion Polymerization Were Used as Electrode Materials for Supercapacitors</p> <p>吴丛须.....</p>	337

镍铜 + 电泳复合防护涂层的研究

Study on Compound Protective Coating of Nickel Copper and Electrophoresis

邓志伟, 张友亮, 张守华, 王祺岩.....345

基于跌落碰撞试验的草莓冲击损伤特性分析

Impact Damage Characteristics of Strawberry Based on Drop Impact Test

张镇江, 史景旭, 郭武身, 温保岗, 张旭.....351