

TABLE OF CONTENTS

目 录

硼掺杂多孔炭球的制备及电化学性能研究 Preparation and Electrochemical Properties of Boron-Doped Porous Carbon Sphere	
刘宇轩, 徐成凤, 呼延梓涵, 徐州, 罗沙.....	545
石墨烯/聚丙烯纳米复合材料组织与性能研究 Study on Microstructure and Mechanical Properties of Graphene/Polypropylene Nanocomposites	
毕少平, 毛建辉, 周建锋.....	554
TiO₂-QDs/Nb₄N₅ 纳米花的控制合成及太阳光催化全解水析氢性能 Controllable Synthesis of TiO₂-QDs/Nb₄N₅ Nanoflowers and Its Property for Solar Photocatalytic Overall Water Splitting into Hydrogen	
庄同林.....	560
钢 - 钢电阻点焊和自冲铆接接头力学性能对比研究 Comparative Study of Mechanical Properties of Steel-Steel Resistance Spot Welded and Self-Piercing Riveted Joints	
景力军, 韦超忠.....	568
海藻酸钠基碳气凝胶的研究进展 Research Progress of Sodium Alginate Based Carbon Aerogel	
夏宝国, 刘帆, 李美青, 刘天宝, 闫秀玲.....	577
牡蛎壳粉/PVA 改性 PE 填料的表面性能与水处理中挂膜效果研究 Study on Surface Properties and Membrane Hanging Effect of Modified PE Filler by Oyster Shell Powder/PVA	
焦凡凡, 张之川.....	586
铸铁材料在海洋环境中的腐蚀特征 Corrosion Characteristics of Cast Iron in Marine Environment	
胡沛, 贾明浩, 胡钢, 孙健, 崔勇, 胡东波.....	593
防水粘结层对水泥混凝土桥面铺装层间稳定性的影响分析 Analysis of the Influence of Waterproof Bond Layer on the Stability of Cement Concrete Bridge Deck	
郭晓春, 杨永富, 高祥起, 隋修斌, 刘守庆.....	600
陶瓷微珠保温隔热材料的隔热性能研究及应用 Research and Application of Thermal Insulation Performance of Ceramic Microsphere Thermal Insulation Material	
白永智, 裴超, 张粹云, 张铭, 刘新状, 白芳.....	609

纳米热电能源转换材料的制备与性能优化研究

Preparation and Performance Optimization of Nanoscale Thermoelectric Energy Conversion Materials

华瑶, 陈哲, 宦鹤波, 邹沛, 徐国栋, 何雪龙, 何翠群, 张俊红, 周憬, 曾申涛.....615

一种气凝胶保温隔热涂料的节能评价研究

Energy Saving Evaluation of an Aerogel Heat Insulation Coating

白永智, 裴超, 张粹云, 张铭, 刘新状, 白芳.....624

不同孔隙率钽涂层钛合金材料对细胞成骨的影响

Effect of Tantalum-Coated Titanium Alloy with Different Porosities on Cell Osteogenesis

李学谦, 赵仁良, 傅绍菱, 王诚, 陈城, 施忠民, 邹剑.....631