

TABLE OF CONTENTS

目 录

云母纳米片与硅基底之间吸附能的鼓泡测量

**Adhesion Energy between Mica Nanolayers and Silicon Substrate
Determined by a Blister Testing**

王炜, 甄兴, 高阳阳, 侯丽珍.....511

大孔隙基体沥青混合料性能影响因素研究

**Study on Influencing Factors of Performance of Asphalt Mixture
with Macroporous Matrix**

牟长江, 程凯, 刘瑞.....520

金属铋修饰的 P25 光催化产氢活性研究

Metallic Bismuth Modified P25 for Photocatalytic Hydrogen Production

李敏, 田凡.....527

基于原儿茶醛的有机转化功能涂层的制备及研究

**Preparation and Research of Functional Coating of Organic Transformation
Based on Protocatechualdehyde**

陈航, 李培闯, 杜佳奇, 陈心怡, 杜昱华, 赵元聪, 王进.....536

富铋型溴氧铋的制备及其光催化性能研究

**Preparation of Bismuth-Rich Bismuth Oxybromide and
Their Photocatalytic Performance**

刘程, 陈嵘, 刘琼.....545

织构对 Mg-Gd-Y-Nd-Zr 合金疲劳性能的影响

Effect of Texture on Fatigue Properties of Mg-Gd-Y-Nd-Zr Alloy

罗安, 邓运来, 官立群.....554

基于电极交换剥离技术制备少层石墨烯及其特性研究

**Fabrication and Characterization of Graphene with Few Layers Based on
Electrode Exchange Stripping Technology**

巫露.....562

晶粒细化对钕铁硼磁性能及力学性能影响

Study of Grain Refinement in Dy-Free Nd-Fe-B Sintered Magnet

杨卫东, 刘涛, 李建, 周磊.....571

钽钨合金药型罩的热处理工艺研究

Heat Treatment Process of Ta-W Alloy Shaped Charge Liner

田开文, 张全孝, 赵鑫, 黄伟明.....576

压实温度对沥青混合料的性能影响及试验分析

Influence of Compaction Temperature on Performance of Asphalt Mixture and Experimental Analysis

董光彬, 郭怀亮, 周涛, 荆靖, 张岩.....585

碳化硅材料吸波性能的研究

Study on the Microwave Absorption Behavior of Silicon Carbide

崔若鹏, 耿志挺, 王琪, 赵宁, 慎庸仲.....593

四氧化三铁纳米粒子表面改性及生物相容性评价

Surface Modification and Biocompatibility Evaluation of Fe₃O₄ Nanoparticles

孙文聪, 郝港桐, 陈俊英, 翁亚军, 武迪蒙.....601

铝合金晶界结构控制与钎焊过程晶界渗透行为的研究

Control of Grain Boundary Structure of Aluminum Alloy and Grain Boundary Penetration in Brazing Process

林岚荣.....611

热退火温度对 ZnO 纳米棒阵列/活性炭纤维复合材料催化性能的影响

Effect of Thermal Annealing Temperature on the Catalytic Performance of ZnO Nanorod Array/Activated Carbon Fiber Composites

周隋, 张博, 柳晓松, 宋柯呈, 刘哲豪, 罗沙.....618

联氨还原法制备镍包覆碳纳米管复合材料

Preparation of Nickel-Coated Carbon Nano-Tube Composite Material by Hydrazine Reduction Method

向珊.....625

抗剥落剂对沥青胶结料及沥青混合料路用性能影响分析

Analysis of the Influence of Anti-Stripping Agent on Asphalt Cement and Asphalt Mixture Road Performance

安平, 孙丙辉, 季正军, 赵磊.....635

红薯基活性炭的制备及其在不同电解液中的电容性能

Activated Carbon Derived from Sweet Potato and Its Capacitance Performance in Different Electrolytes

孟宸, 潘红燕.....643

SmFeN 稀土永磁材料的研究进展

Research Progress of SmFeN Rare-Earth Permanent Magnet

李伟, 郭家瑞, 左思源, 王亚娜, 黄光伟, 郑立允.....649

一氧化碳释放材料的研究进展

Progress in Research of Carbon Monoxide Releasing Materials

李伟杰, 牟羿贤, 胥聪, 杨鑫磊, 翁亚军.....665

皮秒激光织构化 PCD 复合片表面组织结构的研究

Study on the Microstructure and Bonding Structure of the Picosecond-Laser-Textured PCD Surface

李伟秋, 张国立, 肖扬, 廖嘉诚, 彭继华, 鲁艳军.....675

Au 修饰 ZnO 纳米棒催化剂的制备及光催化性能研究

Preparation and Photocatalytic Performance of Au-modified ZnO Nanorod Catalysts

李天冲, 杨峥, 张舒怡, 邢舒涵, 罗沙.....684

Y³⁺ 掺杂 ZrO₂/Eu³⁺ 的合成及光催化性能研究

Synthesis and Photocatalytic Properties of Y³⁺ Doping ZrO₂/Eu³⁺

李祯, 刘士鑫, 李梦琳, 田应雷, 马瑜璟, 杜明润, 肖宁如, 李泽朋.....691