

## 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, 荆清, 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 Fe<sub>3</sub>O<sub>4</sub> 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

**热褪火温度对 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, 肖聪, 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 Aumodified ZnO  
Nanorod Catalysts**

李天冲, 杨峥, 张舒怡, 邢舒涵, 罗沙.....684

**Y<sup>3+</sup>掺杂 ZrO<sub>2</sub>/Eu<sup>3+</sup>的合成及光催化性能研究**

**Synthesis and Photocatalytic Properties of Y<sup>3+</sup> Doping ZrO<sub>2</sub>/Eu<sup>3+</sup>**

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