

**TABLE OF CONTENTS****目 录****高功率 MPCVD 装置制备金刚石膜工艺的研究****Study on the Process of Preparing Diamond Films by the High-Power  
MPCVD Equipment**

刘勇涛, 周霖, 李铜, 查康, 刘睿家, 马杰 ..... 943

**碳纳米管(CNT)纯化研究进展****Research Progress of Single Wall Carbon Nanotubes (CNT) Purification**

王白雪, 蒋姝, 陈顺才, 黄承洪 ..... 952

**利用不同粒径玻璃微珠的复合构筑高效隔热反射真石漆****Preparation and Research of High-Efficiency Thermal Insulation Coatings Using Glass Beads  
with Different Particle Sizes**

许栋, 李秋平, 吴霞, 余骏, 陈锐婕, 徐满连 ..... 957

**NiCo<sub>2</sub>O<sub>4</sub> 纳米花/ECNFs 复合分级结构材料制备及电化学性能研究****Preparation and Electrochemical Properties of NiCo<sub>2</sub>O<sub>4</sub> Nano-Flower/ECNFs Composite  
Hierarchical Structure Materials**

张金子, 潘超, 唐茂勇, 高兆辉, 金冠宇 ..... 963

**聚偏氟乙烯膜制备与改性研究进展****Research Progress in Preparation and Modification of Polyvinylidene Fluoride Membrane**

彭湘梅, 黄强, 李绍峰, 孙健, 王梦婷 ..... 973

**SiO<sub>2</sub> 网络结构的分子模拟及玻璃化研究****Molecular Simulation and Vitrification of SiO<sub>2</sub> Network Structure**

许浩洋, 刘俊, 吴荣亮, 杨小震 ..... 980

**TiN/AI 复合材料的制备工艺与性能分析****Preparation Technology and Performance Analysis of TiN/AI Composite**

王宇杰, 李杰, 侯健荣, 杜禹琰, 付宇枭, 杜远飞, 李菊英 ..... 993

**合金储氢材料吸/放氢动力学特征及机理研究****The Characters and Mechanism Research of Hydrogen Absorption/Desorption Kinetics  
for Alloy Hydrogen Storage Materials**

杨传铮 ..... 1002