

TABLE OF CONTENTS

目 录

涂覆沸石晶种层的方法综述

Summary of Methods for Coating Zeolite Seed Layer

杨玉婷, 肖露.....55

Al-0.7Mg-0.6Si-xFe 合金在富氧环境下的腐蚀行为

The Corrosion Behavior of Al-0.7Mg-0.6Si-xFe alloys in Oxygen-Enriched Environment

高宝杰, 孙琳, 邓运来.....63

MFI 沸石分子筛膜研究进展

Research Progress of MFI Zeolite Membrane

肖露, 苟月华.....72

氧化石墨烯热重分析法表征研究

Study on Graphene Oxide Thermogravimetric Method

王群, 刘峥.....83

化学储热研究进展

Research Progress on Chemical Heat Storage

邢闯, 刘立强, 闫绍华, 李杨, 丁聪, 张硕, 孙涛.....88

铺层递减复合材料层压板冲击后压缩性能试验研究

Experimental Study on Post Impact Compression Properties of Laminated Composite Laminates

宋贵宾, 李磊, 杨胜春, 程鹏.....98

基于高模量沥青混合料的全厚式沥青路面结构优化设计研究

Structural Optimization Design of Full Thickness Asphalt Pavement Based on High Modulus Asphalt Mixture

张新, 张晓萌, 姚望, 章清涛, 韦金城, 孙兆云.....105

Fe 基合金薄带应力感生磁各向异性非线性关系研究

Nonlinear Relationship of Stress-Induced Magnetic Anisotropy in Fe-Based Alloy Ribbons

王卓, 杨慧雅, 范晓珍, 张建强, 郑金菊, 叶慧群, 方允樟.....111

高强中模复合材料开孔层压板边缘应力分析研究

Edge Stress Analysis of High Strength Medium Modulus Composite Laminates with Openings

宋贵宾, 李磊, 杨胜春, 谢佳卉, 沈薇, 吴阳.....119

Na 掺杂 CsCuCl₃ 单晶的制备及其光学性能研究

Preparation and Optical Properties of Na-Doped CsCuCl₃ Single Crystals

汪慧, 李荣, 夏悦, 戢威, 雷丙龙, K. P. Homewood, 高云.....126

温拌剂不同使用方法对 AC-13 沥青混合料性能影响试验研究

Experimental Study on the Influence of Different Use Methods of Warm-Mixed Additive to the Performance of AC-13 Asphalt Mixture

江照伟, 刘航, 段美栋, 孙强, 李夏.....135

高分子材料衍生多孔碳的制备及其电化学性能研究

Preparation and Electrochemical Properties of Porous Carbon Derived from Polymer Materials

尚浩然, 陆露, 叶向荣.....143

基于碳化丝布的高灵敏选择性二维电阻式应变传感器

Highly Sensitive and Selective Two-Dimensional Resistance Strain Sensor Based on Carbonized Silk Fiber

裴帅, 李明, 刘瑞丽.....151

不同衬底对 La_{0.7}Sr_{0.3}MnO₃ 薄膜物理性能的影响研究

Effect of Different Substrates on Physics Properties of La_{0.7}Sr_{0.3}MnO₃ Thin Films

张裕祥, 叶颖, 叶晴莹, 王可, 霍冠忠, 林文青, 陈水源.....160