

## TABLE OF CONTENTS

## 目 录

磷钨酸对铝塑复合材料的分离效应研究

**Study on the Separation Effect of Phosphotungstic Acid on Aluminum-Plastic Composite Materials**

张璐璐, 郭超, 王清艺.....1107

高性能钛/钢爆炸复合板的制备及性能分析

**Preparation and Analysis of High-Performance Titanium/Steel Composite Plate**

曹磊, 樊科社, 朱磊, 李莹, 尚稚轩.....1113

硅铝基气凝胶复合材料的合成方法及耐高温方面的应用

**Synthesis Method of Silica-Aluminum Based Aerogel Composites and Their Application in High Temperature Resistance**

高军昌, 范志强, 赵晋, 张译尹, 朱豪翔, 金辉乐, 张伟明, 尹德武, 薛峰.....1120

半柔性路面灌注式水泥基胶浆强度影响因素研究

**Research on Influencing Factors of Strength of Pouring Cement-Based Glue for Semi-Flexible Pavement**

牟长江, 刘瑞, 程凯, 孙勇, 耿大海.....1130

高岭土为原料熔盐法制备莫来石晶须

**Preparation of Mullite Whiskers from Kaolin by Molten Salt Method**

杨树行, 张俊计, 郑文杰, 杨蔚林.....1136

点火器内装低射线衰减特性含能粉体材料检测

**Detection of In-Built Energetic Powdery Material with Low Dose X-Ray Attenuation Character in Igniter**

李雨驰, 曾亦龙, 张勇, 雷波, 吴庆华, 赵哲.....1144

稀土单原子钇(Y)吸附对锐钛矿 TiO<sub>2</sub> 薄膜光催化活性的影响

**Influence of Rare Earth Single-Atom Yttrium (Y) Adsorption on the Photocatalytic Activity of TiO<sub>2</sub> Thin Film**

伊力哈尔·艾散, 甫尔开提·夏尔丁, 买买提热夏提·买买提, 王青.....1155

橡胶沥青 SMA-13 低温季节施工关键技术

**Key Construction Technology of Rubber Asphalt SMA-13 in Low Temperature Season**

高飞, 李硕.....1165

**可见光驱动的氧化锌基光催化剂研究进展**

**Research Progress of Visible Light-Driven Zinc Oxide-Based Photocatalysts**

赵海涛, 高鹏, 苏鹏程, 欧玉静, 王俊峰.....1171

**再生混凝土全生命周期评价**

**Life Cycle Assessment of Recycled Concrete**

杨林羲, 邹毅松, 李王鑫, 吴萍.....1179

**浸水玄武岩生产 SMA-13 在连云港地区应用关键技术**

**Application Key Technology of SMA-13 Produced by Submerged Basalt in Lianyungang Area**

高飞, 李硕.....1187

**滚刀刀圈材料的激光熔覆硬度强化试验研究**

**Research on Hardness Strengthening Test of Laser Cladding for Hob Ring Material**

康斌, 李慧鹏, 朱燕毕, 陈玮, 唐莉梅, 于瑞龙.....1198

**触变剂对水性环氧纹理地坪漆的影响**

**Effect of Thixotropic Agent on Waterborne Epoxy Textured Floor Paint**

张荣灿, 赖映标, 李伟斌, 朱志敏, 吴少旭.....1205