

TABLE OF CONTENTS

目 录

膨润土含量对淀粉膜性能的影响

Effect of Bentonite Content on Properties of Starch Film

柴依情, 王纪恒, 余作龙.....771

TiO₂/g-C₃N₄/Fe₂O₃ 复合光催化剂的制备、表征及其在模拟太阳光下光催化还原 CO₂ 性能

Preparation and Characterization of TiO₂/g-C₃N₄/Fe₂O₃ Composite Catalyst and Its Photocatalytic Performance of CO₂ Reduction under a Xenon Lamp

马宇谦, 徐琴, 齐秀芳.....781

基于拉挤复合碳纤维材料的三维可视化表征分析

3D Visual Characterization Analysis Based on Pultrusion Composite Carbon Fiber Material

李鹏, 孙琳, 邓运来, 叶凌英, 张勇.....793

磷石膏基自流平建筑腻子的实验研究

Experimental Investigation on Gypsum-Based Self-Leveling Building Putty Materials

王戈明, 廖士璐, 张奇, 王升高, 陈喆.....801

激光粉末床熔融技术成形铝合金缺陷研究

Study on the Defects of Aluminum Alloy Formed by Laser Powder Bed Fusion Technology

马成燕, 陶双洋, 韩璐, 屠天涯, 杜英奇, 赵昕阳, 孙金娥.....807

低硬度高导热硅胶材料的制备研究

Research on Preparation of Low Hardness and High Thermal Conductive Silica Gel Material

王执乾, 范晋锋, 张小刚, 张贵恩.....815

基于多层高克重四轴向碳纤维拉挤复合材料性能的研究

Study on Properties of Multilayer High-Gram Four-Axial Carbon Fiber Pultrusion Composites

曹亚周, 葛继文, 陈旭, 崔健, 田爱琴, 郝向远, 常素兵.....821

碳纤维复合材料成型工艺的研究进展

Research Progress on the Molding Process of Carbon Fiber Composite Materials

孙琳, 苏顺生, 张仁航, 林鹏, 张勇.....829