

TABLE OF CONTENTS

目 录

钢渣骨料掺配方法对其混合料性能影响研究

Research on the Influence of Mixing Methods of Steel Slag Aggregate on Its Mixture Performance

狄恩州, 安平, 徐钦升, 赵磊, 丁伟, 芮照诚.....843

轻质磁性镓铟液态金属复合材料的制备及其性能研究

Preparation and Properties of EGaln Liquid Metal Composite Material

黄卓昉, 李安敏, 陆奔, 徐飞, 杨慧蓉, 袁子豪.....851

CNFs/g-C₃N₄/BiOI 复合纤维的可控制备及其光催化性能研究

Controllable Preparation of CNFs/g-C₃N₄/BiOI Composite Fibers and Their Photocatalytic Performance

郭丽莹, 卜焱, 胡铭琪, 刘美琳, 邹云伟, 周雪娇.....866

高铁用超高绝热性能夹芯碳纤维复合材料的制备及其性能研究

Preparation and Performance Study of Ultra High Insulation Performance Sandwich Carbon Fiber Composite Materials for High Speed Rail

曹亚周, 盖克静, 陈旭, 葛继文, 夏元平, 孙洋, 崔培君.....874

柔性超疏水材料的研究进展

Research Progress of Flexible Superhydrophobic Materials

郑敏超, 周城, 刘钦佩, 陈明强, 黄彦彦.....883

Ru 掺杂 ZnO 纳米棒阵列薄膜氢气传感器性能研究

Research on Performance of H₂ Sensor Based on Ru Doped ZnO Nanorod Array Thin-Film

戢威, 黎勋, 谭添, 王实锋, 田战友, 高云.....894

一种制备聚乙烯醇基材海绵方法的研究

Research on a Method for Preparing Polyvinyl Alcohol Based Sponge

史会卿.....904

PVD 法制备超薄取向高硅钢织构与磁性能工艺研究

Texture Evolution and Magnetic Properties of Ultra-Thin Grain-Oriented High Silicon Electrical Steel Fabricated by Physical Vapor Deposition Method

梁瑞洋, 李青春, 凌硕.....910

基于丝胶蛋白的柔性导电薄膜的制备及电学性能研究

Preparation and Electrical Properties of Flexible Conductive Films Based on Sericin Protein

邹俊浩, 罗秋兰, 潘川, 詹云飞, 陈子晗, 马辉.....919

退火温度对 FeNiCr 中熵合金组织及力学性能的影响

Effect of Annealing Temperature on the Structure and Mechanical Properties of FeNiCr Medium Entropy Alloy

聂俊红, 聂辉文, 赖春明, 薛拥军, 彭湘蓉.....931