

TABLE OF CONTENTS

目 录

氧化石墨烯对高掺量粉煤灰 - 钢纤维混凝土的改性研究

The Modification of High Content Fly Ash-Steel Fiber Concrete by Graphene Oxide

代明江, 殷帅帅, 袁晓酒.....643

绿色建筑视域下再生混凝土研究现状综述

Research Status of Recycled Concrete from the Perspective of Green Building

吴卓航, 任思思, 吉延峻.....654

SiCp/w 增强铝基复合材料研究进展

Research Progress of SiCp/w Reinforced Aluminum Matrix Composites

朱晓松, 刘晓艳, 武常生, 张园, 赵志伟, 高飞.....659

冻融与盐蚀耦合作用下钢纤维 - 玄武岩纤维再生混凝土劣化机理研究

Deterioration Mechanism of Steel Fiber-Basalt Fiber Recycled Concrete under the Coupling Action of Freeze-Thaw and Salt Erosion

代明江, 殷帅帅, 袁晓酒.....666

压制压力及烧结工艺对 SiC_p/2024 铝基复合材料组织和性能的影响

Effects of Pressing Pressure and Sintering Process on Structures and Properties of SiC_p/2024 Aluminum Composite

梁啟文, 刘春轩, 曹柳絮, 戴青松, 谢屹, 罗任, 蒋小汉.....678

聚丙烯用于设计制备木塑复合板材

Polypropylene for Design and Preparation of Wood-Plastic Boards

梁森, 贺国文, 雷玲, 向麒名, 赵楚涵, 蓝海荣, 马德崇.....685

氧化石墨烯/海藻酸钙复合薄膜对亚甲基蓝的吸附性能研究

Studies of the Adsorption Properties of Methylene Blue on Graphene Oxide/Calcium Alginate Composite Membranes

李华杰, 金永辉, 陈兵, 杜秋菊.....693

节镍型奥氏体不锈钢冷轧带折弯开裂原因分析及控制措施

Analysis and Control Measures of the Causes of Bending and Cracking of Nickel-Saving Austenitic Cold-Rolled Stainless Steel

尚广浩, 王文杰, 张力萍, 李栋梁, 段才锋, 王立元.....701

铁路材料的磨损损伤与失效及防护措施和未来展望

Wear Damage and Failure of Railway Materials and Their Protective Measures and Future Prospects

吴岩, 张宇.....709

节镍型奥氏体钢板热轧分层分析及改进措施

Analysis and Improvement Measures of Hot Rolling Delamination of Nickel

Saving Austenitic Steel Plate

尚广浩, 张力萍, 朱丽军, 郑山发, 李小磊, 段才锋..... 714

装配式钢筋混凝土柱轴心受压力学性能试验研究

Experimental Study on Mechanical Properties of Prefabricated Reinforced

Concrete Columns under Axial Compression

殷帅帅, 代明江, 吕媛媛, 吴健..... 721

石墨烯增强铝基复合材料研究进展

Research Progress of Graphene Reinforced Aluminum Matrix Composites

张园, 刘晓艳, 武常生, 朱晓松, 赵志伟, 高飞..... 731

Sn/SnO/SnO₂@C 复合材料的制备及储锂性能

Preparation and Lithium Storage Properties of Sn/SnO/SnO₂@C Composites

丹帅, 田光梅, 王尧尧, 王北平..... 741

相变材料在热储能技术中的应用

Application of Phase Change Materials in Thermal Energy Storage Technology

刘春轩, 张东尧, 李传常, 邱敬文..... 749

微量 Zr 对 6082 铝合金晶粒亚结构演变的影响

Effect of Trace Zr on Grain Substructure Evolution of 6082 Aluminum Alloy

袁雨青, 郑涌, 李俊俊, 邓运来..... 761