

TABLE OF CONTENTS 目 录

高磁性能反向挤压纳米晶 Nd-Fe-B 磁片研究

Research on High Magnetic Performance Nanocrystalline Nd-Fe-B Magnetic Sheet by Backward-Extrusion

岳林, 苏柳, 赵树国, 方以坤, 朱明刚, 郑立允 941

元素分析仪法测定石墨烯粉体中碳、氢、氮、硫、氧含量的影响因素探讨

The Discussion on the Influencing Factors of Carbon, Hydrogen, Nitrogen, Sulfur and Oxygen Content in Graphene Powder Determined by Element Analyzer

陆瑶, 奚丽萍, 王夷, 杨永强 953

高透光率电磁屏蔽薄膜工艺及应用研究

Research on the Technology and Application of High Transmittance Electromagnetic Shielding Film

王腾, 张莉, 钱明灿 961

Cu/Ag-TiO₂ 复合材料的制备及其光催化 CO₂ 还原性能研究

Fabrication and Photocatalytic CO₂ Reduction Performances of Cu/Ag-TiO₂ Composites

胡景茹, 陈巍, 童鑫雨, 程刚 968

硅绒面上电镀铜工艺对铜层的电学性能与均匀性的影响

Effect of Preparation Technology on Electrical Properties and Uniformity of Electroplating Copper Layer on Silicon Texture

李同彩, 郭宝刚, 李同洪, 王建新, 霍冀川, 刘德雄 977

金属化纤维电磁防护复合材料拉伸强度及失效研究

Research on the Metal-Coated Fiber Electromagnetic Shielding Composites Tensile Strength and Failure

刘鹏, 梁斌, 宫剑, 王诚城, 白雪, 苏青林, 史珍, 张慧迪 984

快速冷热循环注塑工艺对 ABS 塑件表面光泽度的影响

The Effect of Rapid Cold and Hot Cycle Injection Molding Process on the Surface Glossiness of ABS Plastic Parts

熊建 989