

TABLE OF CONTENTS

目 录

<p>不同种类离子对 Al-Mg-Li-Zr 合金粉末水反应性能的影响 Effect of Different Ions on Water Reaction Performance of Al-Mg-Li-Zr Alloy Powder</p>	1269
<p>蔡嘉辉, 王晓东.....</p>	
<p>高温合金感应熔炼坩埚用耐火材料的研究现状与展望 Research Status and Prospect of Refractories for Induction Melting Crucible of Superalloy</p>	1276
<p>颜正国, 李忠华, 杨文刚, 袁磊, 于景坤.....</p>	
<p>5G 基站链式抱箍检测技术研究 Research on Chain-Type Hoop Detection Technology in 5G Base Station</p>	1288
<p>傅俊磊, 马再生, 丁勇, 范志荣.....</p>	
<p>荧光检测法检测双酚 A 的研究进展 Research Progress of the Detection of Bisphenol A by Fluorescence Detection Method</p>	1294
<p>刘宇轩, 刘泽馨, 柳俊屹, 闵瑾雯, 李梦珂, 倪芯蕊, 钱昆, 王司淇, 方芳.....</p>	
<p>铈酸镁锂微波介质陶瓷的研究进展 Research Progress of $\text{Li}_3\text{Mg}_2\text{NbO}_6$ Microwave Dielectric Ceramics</p>	1302
<p>刘晓佳, 马永睿, 田元, 王苗苗, 朱何平.....</p>	
<p>橘皮基多孔生物炭材料的制备及超级电容器性能研究 Study on Preparation and Electrochemical Performance of Orange Peel-Based Porous Carbon Material</p>	1309
<p>孙正丰, 关景如, 陶舒婕, 王戈明, 张义强.....</p>	
<p>钼酸盐材料合成方法综述 Review on Synthesis Methods of Molybdate Materials</p>	1316
<p>徐永鸿, 周铭杰, 王朝, 王伊宁, 陈薇, 孟凡明.....</p>	
<p>激光辐照盐溶液中铝靶材的温度场研究 Study on the Temperature Field of Aluminum Target Material Irradiated by Laser in Salt Solution</p>	1326
<p>程习成, 夏惠军, 谭勇.....</p>	
<p>石墨烯在含能材料中应用的研究进展 Research Progress in the Application of Graphene in Energetic Materials</p>	1336
<p>姚生, 孟凡明.....</p>	
<p>退火对 Ni MOF 材料电解水析氢性能的研究 Study on Annealing Effect on Hydrogen Evolution from Electrolytic Water of Ni MOF Materials</p>	1351
<p>王薇, 王春来.....</p>	

不同制备工艺对乳化沥青冷再生混合料路用性能的影响

Effect of In-Service Performance of Emulsified Asphalt Cold Recycled Mixture Produced by Different Production Processes

张烁, 李启石, 万宁, 张恒龙, 吴超凡.....1357