

TABLE OF CONTENTS

目 录

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	
蔡嘉辉, 王晓东.....	1269
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	
颜正国, 李忠华, 杨文刚, 袁磊, 于景坤.....	1276
5G 基站链式抱箍检测技术研究 Research on Chain-Type Hoop Detection Technology in 5G Base Station	
傅俊磊, 马再生, 丁勇, 范志荣.....	1288
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	
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.....	1294
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	
刘晓佳, 马永睿, 田元, 王苗苗, 朱何平.....	1302
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	
孙正丰, 关景如, 陶舒婕, 王戈明, 张义强.....	1309
钼酸盐材料合成方法综述 Review on Synthesis Methods of Molybdate Materials	
徐永鸿, 周铭杰, 王朝, 王伊宁, 陈薇, 孟凡明.....	1316
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	
程习成, 夏惠军, 谭勇.....	1326
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	
姚生, 孟凡明.....	1336
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	
王薇, 王春来.....	1351

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