

TABLE OF CONTENTS

目 录

外加电场对空位缺陷下硫硒化钼/石墨烯异质结构的电子性质调控 Regulation of the Electronic Properties of the MoSSe/Graphene Heterostructure under Vacancy Defects by the Applied Electric Field	
张康新, 王远帆, 谢泉	1
磷酸及磷酸盐对木屑/氯氧镁水泥复合材料的性能影响研究 The Study of the Effects of Phosphoric Acid and Phosphate on the Performance of Sawdust/Magnesium Oxychloride Cement Composite Materials	
秦宇鑫, 张华刚, 武绍元, 田鹏刚, 赵炳震	8
溶胶凝胶制备的铁酸铋基薄膜及其性能表征 Sol-Gel Prepared Bismuth Ferrate-Based Thin Films and Characterization of Their Properties	
张北桥, 邓朝勇	19
药物代谢动力学的研究进展 Research Progress in Pharmacokinetics	
郭晔, 陈建平, 成日青, 齐和日玛, 徐长进, 王来兵, 马岚, 塔娜, 郭慧卿	25
微系统用高导热绝缘相变材料的制备与性能研究 Preparation and Properties Study of High Thermal Conductivity Insulating Phase Change Materials for Microsystems	
严英占, 彭志龙, 陈显才, 王执乾, 范晋锋, 吴点宇	35
2-2 型磁电复合纳米薄膜的制备及性能表征 Preparation and Property Characterization of 2-2 Magnetolectric Composite Nanofilms	
张北桥, 邓朝勇	41
PEDOT:PSS 在超级电容器上的应用研究进展 Research Progress on the Application of PEDOT:PSS in Supercapacitors	
宋世伟, 许文博, 王承	46
PEDOT:PSS 在有机太阳能电池中的应用研究进展 Research Progress of PEDOT:PSS Application in Organic Solar Cells	
许文博, 宋世伟, 王承	54
高压下磷酸酯类离子液体 1-(O,O-二乙基膦酰丙基)-3-辛基咪唑六氟磷酸盐的拉曼光谱和粘度研究 Raman Spectroscopy and Viscosity Study of Phosphate Ionic Liquid 1-(O,O-Diethylphosphonyl-N-Propyl)-3-Octylimidazolium Hexafluorophosphate under High Pressure	
李海宁, 汪俊博, 程学瑞, 王征, 朱祥, 梁永福	65
PEDOT:PSS 在压阻式柔性压力传感器中的应用研究进展 Research Progress of PEDOT:PSS Application in Piezoresistive Flexible Pressure Sensor	
郑金虎	74