	站山地委
	站内搜索

首页 学院概况 学院管理 机构设置 学科建设 师资队伍 科学研究 本科教育 研究生教育 党建工作 工会工作 学生工作 院研究所 学校首页

首页 > 科学研究 > 论文发表

2014年理学院**JCR**一区学术论文统计表

发布日期: 2015-11-26 430

序号	通讯作者	论文题目	第一教师作者	发表刊物/论文集
1	汪树军	Preparation and characterization of melamine / formaldehyde / polyethylene glycol crosslinking copolymers as solid - solid phase change materials.	Li Yanshan, Wang Shujun, Liu Hongyan, et al	Solar Energy Materials & Solar Cells,
2	高芒来	Comparison between the removal of phenol and catechol by modified montmorillonite with two novel hydroxyl-containing Gemini surfactants	Yuening Liu, Manglai Gao*, Zheng u,Zhongxin Luo, Yage Ye, Laifu Lu	Journal of Hazardous Materials
3	叶海木	Aliphatic copolyester with isomorphism in limited composition range	叶海木	POLYMER
4	叶海木	Stretch-induced bidirectional polymorphic transformation of crystals in poly(butylene adipate)	叶海木	POLYMER
5	周成双	Dependence of the abnormal protective property on the corrosion product film formed on H_2S -adjacent API-X52 pipeline steel	郑树启	International Journal of Hydrogen Energy
6	赵震	Synthesis of NiMo catalysts supported on a composite of nano- sized ZSM-5 zeolite enwrapped by mesoporous KIT-6 material with outstanding isomerization and hydrodesulfurization activities	段爱军	Journal of Catalysis
7	赵震	Multifunctional catalysts of three-dimensionally ordered macroporous oxide-supported Au@Pt core-shell nanoparticles with high catalytic activity and stability for soot oxidation	韦岳长	Journal of Catalysis
8	赵震,姜桂元	Facile in-situ synthesis of graphitic carbon nitride (g-C $_3$ N $_4$)-N-TiO $_2$ heterojunction as an efficient photocatalyst for the selective photoreduction of CO $_2$ to CO	李建梅	Applied Catalysis B: Environmental

中国石油大学(北京)理学院