网站首页 学院概况 机构设置 人才培养 科学研究 学团工作 党建思政 规章制度

当前位置: 首页》科学研究》科研成果》2016年度成果清单

## 2016年度成果清单

来源: 发布:2017-05-25

of A3 Mild Steel in 1.0 M Hydrochloric Acid Solution	者 徐世爱	位 化工学	时间 2016-10-		类
of A3 Mild Steel in 1.0 M Hydrochloric Acid Solution	徐世爱	化工学	2016-10-	m 1 1: 1	1
·			2010 10	International	科技类
		院	09	Journal of	
黑枸杞与石墨烯纳米片在染料敏化太阳能电池中的应用	谢寿东	化工学	2016-09-	无机材料学报	科技类
		院	26		
Synthesis of a New Titanate Coupling Agent for the Modification	徐世爱	化工学	2016-09-	Materials	科技类
of Calcium Sulfate Whisker in Poly(Vinyl Chloride) Composite		院	21		
Mechanical Properties and Morphologies of	徐世爱	化工学	2016-09-	Materials	科技类
		院	21		
Slow magnetic relaxation in a two-dimensional dysprosium(III)	佘世雄	化工学	2016-08-	inorganic	科技类
coordination polymer		院	01	chemistry	
				communications	
3 - Furan-Fused bis(Difluoroboron)-1,2-bis((1H-pyrrol-2-	周琳	化工学	2016-07-	J.Org.Chem	科技类
/l)methylene)hydrazine Fluorescent Dyes in the Visible Deep-Red		院	27		
Region					
Effects of cyano groups on the properties of thiazole-based b-	周琳	化工学	2016-07-	RSC Adv	科技类
0 × 3 × 8	f Calcium Sulfate Whisker in Poly(Vinyl Chloride) Composite lechanical Properties and Morphologies of low magnetic relaxation in a two-dimensional dysprosium(III) coordination polymer  - Furan-Fused bis(Difluoroboron)-1,2-bis((1H-pyrrol-2-I)methylene)hydrazine Fluorescent Dyes in the Visible Deep-Red egion	f Calcium Sulfate Whisker in Poly(Vinyl Chloride) Composite lechanical Properties and Morphologies of    徐世爱	f Calcium Sulfate Whisker in Poly(Vinyl Chloride) Composite lechanical Properties and Morphologies of  k世爱 化工学院  low magnetic relaxation in a two-dimensional dysprosium(III)  ordination polymer  Furan-Fused bis(Difluoroboron)-1,2-bis((1H-pyrrol-2-I)methylene)hydrazine Fluorescent Dyes in the Visible Deep-Redefice	ynthesis of a New Titanate Coupling Agent for the Modification 徐世爱 化工学 2016-09-院 Calcium Sulfate Whisker in Poly(Vinyl Chloride) Composite 院 21 lechanical Properties and Morphologies of 徐世爱 化工学 2016-09-院 21 low magnetic relaxation in a two-dimensional dysprosium(III) 佘世雄 化工学 2016-08-coordination polymer	ynthesis of a New Titanate Coupling Agent for the Modification 信 Calcium Sulfate Whisker in Poly(Vinyl Chloride) Composite lechanical Properties and Morphologies of 徐世爱 化工学 2016-09- 版 21 low magnetic relaxation in a two-dimensional dysprosium(III) 合 Coordination polymer

	ketoiminate boron complexes:aggregation-induced emission and mechanofluorochromism		院	21		
8	Preparation of crosslinked chitosan coated calcium sulfate	徐世爱	化工学	2016-07-	Journal of	科技类
	whisker and its reinforcement in PVC		院	08	Materials	
					Science &	
					Technology	
9	Detection of Hg2+ by a FRET ratiometric fluorescent probe	韩爱霞	化工学	2016-05-	Tetrahedron	科技类
	based on a novel BODIPY-RhB system		院	23	Letters	
10	Extraction kinetics of lithium ions by N,N-bis(2-	李慧芳	化工学	2016-05-	Hydrometallurgy	科技类
	ethylhexyl)acetamide from simulated brine using rising single		院	01		
	drop method					
11	A Fluorescent Sensor Synthesized Using Silica Nanoparticles for	韩爱霞	化工学	2016-01-	J. Nanosci.	科技类
	Detecting Hg2+ in Aqueous Solution		院	15	Nanotechnol	
12	Speciation of Cr in waste rocks of Xinqiao pyrite mine in	陈莉薇	化工学	2016-01-28	Advances in	科技类
	Tongling, China		院		Engineering	
					Research	

CopyRight? 青海大学化工学院 All Rights Reserved. 电话: 0971-5310423 E-mail: qhdxxyj@163.com 地址: 青海大学化工学院大楼 邮编: 810016