



您好，今天是，欢迎光临！

栏目分类

- [荣誉与奖励](#)
- [文章发表](#)
- [基金项目](#)
- [专利](#)
- [已转化产品](#)
- [会议论文](#)

内容搜索

标题

江西省新能源化学重点实验室

江西省新化学能源重点实验室以南昌大学高分子研究所和化学系为依托单位，于2011年10月得到江西省科技厅批准……
[>>详细](#)

信息平台

-  [内部资料](#)
仅限本所教师、学生浏览
-  [规章制度](#)
任何人都可浏览
-  [所友联谊](#)
仅限本所教师、学生浏览
-  [团队资源](#)
仅限本所教师浏览

快速通道

- [南昌大学首页](#)
- [南昌大学新闻网](#)
- [南昌大学化学系](#)
- [南昌大学研究生院](#)
- [南昌大学研究生之家](#)

2012

2011

2010

2009

2008

2007

2006

2005

2011

序号	概况
1	Kai Yao, Yiwang Chen* , Lie Chen*, Fan Li*, Xuee Li, Xingye Ren, Hongming Wang, Tianxi Liu, Mesogens Mediated Self-assembly in Applications of Bulk Heterojunction Solar Cells Based on a Conjugated Polymer with Narrow Bandgap, <i>Macromolecules</i> 44 (8), 2698–2706 (2011).
2	Kai Yao, Lie Chen*, Yiwang Chen* , Fan Li*, Peishan Wang, Influence of Water-Soluble Polythiophene as an Interfacial Layer on the P3HT/PCBM Bulk Heterojunction Organic Photovoltaics, <i>J. Mater. Chem.</i> 21 (36), 13780–13784 (2011).
3	Kai Yuan, Fan Li*, Yiwang Chen* , Xiaofeng Wang, Lie Chen*, In-situ Growth Nanocomposites Composed of Rodlike ZnO Nanocrystals Arranged by Nanoparticles in Self-assembling Diblock Copolymer for Heterojunction Optoelectronics, <i>J. Mater. Chem.</i> 21 (32), 11886–11894 (2011). Hot article and highlighted in the blog of RSC.
4	Yuepeng Xing, Yiwang Chen* , Xiaohui He*, Copolymerization of Norbornene with Methoxycarbonylnorbornene Catalyzed by Ni{CF ₃ C(O)CHC[N(naphthyl)]CH ₃ } ₂ /B(C ₆ F ₅) ₃ Catalytic System and Good Processability for Dry/Wet Phase Inversion and Electrospinning Technique, <i>J. Polym. Sci. Part A: Polym. Chem.</i> 49 (20), 4425–4432 (2011).
5	Licheng Tan, Yiwang Chen* , Weihua Zhou*, Suwen Ye, Junchao Wei, Novel Approach toward Poly(butylene succinate)/Single-walled Carbon Nanotubes Nanocomposites with Interfacial-induced Crystallization Behaviors and Mechanical Strength, <i>Polymer</i> 52 (16), 3587–3596 (2011).
6	Kaiti Wang, Yiwang Chen* , Xiaohui He*, Yueman Liu, Weihua Zhou, Ni(II) and Pd(II) Complexes Bearing Novel Bis(β-ketoamino) Ligand and Their Catalytic Activity toward Copolymerization of Norbornene and 5-Norbornene-2-yl Acetate Combined with B(C ₆ F ₅) ₃ , <i>J. Polym. Sci. Part A: Polym. Chem.</i> 49 (15), 3304–3313 (2011).
7	Huarong Nie*, Xingxing Shen, Zhihua Zhou, Qingsong Jiang, Yiwang Chen* , An Xie, Yang Wang*, Charles C. Han, Electrospinning and characterization of konjac glucomannan/chitosan nanofibrous scaffolds favoring the growth of bone mesenchymal stem cells, <i>Carbohydrate Polymers</i> 85 (3), 681–686 (2011).
8	谌烈, 彭红霞, 陈义旺*, 李璠, 基于不同间隔基的含三联苯甲壳型液晶聚乙炔的合成与性能研究, 高分子学报 (12), 1439–1444 (2011).
	Bin Yuan, Xiaohui He*, Yiwang Chen* , Kaiti Wang, Preparation of Nano-

9	silica/Polynorbornene Nanocomposite by Covalently Immobilized Silica Supported Acetylacetone Palladium(II) Dichloride Catalyst, <i>Macromol. Chem. Phys.</i> 212 (21), 2378–2388 (2011).
10	Lie Chen*, Yiwang Chen* , Dan Zhou, Fan Li, Daijun Zha, Kai Yao, Enhanced Photoluminescence, Mesomorphism and Conformation of Liquid Crystalline Conjugated Polymers with Terphenyl Mesogen Pendant, <i>Macromol. Chem. Phys.</i> 212 (1), 24-41 (2011). (Invited Feature Article)
11	Zhihua Zhou, Yang Zhou, Yiwang Chen* , Huarong Nie*, Yang Wang, Fan Li, Yan Zheng, Bilayer Porous Scaffold Based on Poly(ϵ-caprolactone) Nanofibrous Membrane and Gelatin Sponge for Favoring Cell Proliferation, <i>Appl. Surf. Sci.</i> 258 (5), 1670-1676 (2011).
12	Zhijie Yuan, Weihua Zhou*, Ting Hu, Yiwang Chen* , Fan Li*, Zhentian Xu, Xiaofeng Wang, Fabrication and Properties of Silicone Rubber/ZnO Nanocomposites via In-Situ Surface Hydrosilylation, <i>Surf. Rev. Lett.</i> 18 (1,2), 33-38 (2011).
13	Wei Chen, Fan Li*, Yiwang Chen* , Kai Yuan, Lie Chen*, Enhancement of the Ultraviolet Emission of ZnO Nanorods by Terphenyl Liquid-Crystalline Ligands Modification, <i>Appl. Surf. Sci.</i> 257 (21), 8788-8793 (2011).
14	Lin Zhang, Fan Li*, Yiwang Chen* , Xiaofeng Wang, Synthesis of Transparent ZnO/PMMA Nanocomposite films through Free Radical Copolymerization of Asymmetric Zinc Methacrylate Acetate and In-situ Thermal Decomposition, <i>J. Lumin.</i> 131 (8), 1701-1706 (2011).
15	Ting Hu, Huanling Kong, Lie Chen*, Yiwang Chen* , Fan Li*, Daijun Zha, Synthesis and Properties of Novel Ferroelectric Liquid Crystalline Polyacetylenes Containing Terphenyl Mesogens with Chiral Groups, <i>J. Therm. Anal. Calorim.</i> 105 (3), 995-1006 (2011).
16	Le Bao, Yiwang Chen* , Weihua Zhou*, Yang Wu*, Yulan Huang, Bamboo Fibers @ Poly(ethylene glycol) Reinforced Poly(butylene succinate) Biocomposites, <i>J. Appl. Polym. Sci.</i> 122 (4), 2456–2466 (2011).
17	Licheng Tan, Yiwang Chen* , Weihua Zhou*, Junchao Wei, Suwen Ye, Synthesis of Novel Biodegradable Poly(butylene succinate) Copolymers Composing of Isosorbide and Poly(ethylene glycol), <i>J. Appl. Polym. Sci.</i> 121 (4), 2291–2300 (2011).
18	Shufang Liu, Yiwang Chen* , Xiaohui He*, Lie Chen*, Weihua Zhou, Stable Crosslinked Vinyl Addition Type Polynorbornene Graft Copolymer Proton Exchange Membranes, <i>J. Appl. Polym. Sci.</i> 121 (2), 1166–1175 (2011).
19	Weihua Zhou*, Yiwang Chen* , Xiaofeng Wang, Zupeng Guo, Yuehui Hu, Synthesis of Fe_3O_4 @PbS Hybrid Nanoparticles through the Combination of Surface-initiated Atom Transfer Radical Polymerization and Acidolysis by H_2S , <i>J. Nanosci. Nanotechnol.</i> 11 (1), 98-105 (2011).
19	Weihua Zhou*, Jichun Xiao, Yiwang Chen* , Rong Zeng, Shuqin Xiao, Huarong Nie, Fan Li, Caisheng Song, Sulfonated Carbon Nanotubes/Sulfonated Poly(ether sulfone ether ketone ketone) Composites for Polymer Electrolyte Membranes, <i>Polym. Adv. Technol.</i> 22 (12), 1747–1752 (2011).

20	Yuepeng Xing, Xiaohui He*, Yiwang Chen* , Huarong Nie, Qing Wu, Copolymerization of Norbornene and n-Butyl Methacrylate Catalyzed by Bis-(β -ketoamino)nickel(II)/B(C ₆ F ₅) ₃ catalytic System, <i>Polym. Bull.</i> 66 (9), 1149-1161 (2011).
21	Yulan Huang, Le Bao, Yiwang Chen* , Weihua Zhou*, Licheng Tan, Shuaishuai Yuan, Transesterification Induced Cocrystallization of Poly(trimethylene terephthalate) and Poly(butylene succinate) Blends, <i>J. Appl. Polym. Sci.</i> 120 (3), 1297-1306 (2011).
22	Weihua Zhou, Xiaohui He*, Yiwang Chen* , Muqing Chen, Ling Shi, Qing Wu, Vinyl-addition Copolymerization of Norbornene and Polar Norbornene Derivatives Using Novel Bis(β -ketoamino)Ni(II)/B(C ₆ F ₅) ₃ /AlEt ₃ Catalytic Systems, <i>J. Appl. Polym. Sci.</i> 120 (4), 2008-2016 (2011).
22	Xiaokang Li, Xiaohui He, Yiwang Chen* , Xiaolin Fan, Qingdao Zeng*, Solid-state supramolecular chemistry of zinc tetraphenylporphyrin and zinc phthalocyanine with bis(pyridyl) ligands, <i>J. Mol. Struct.</i> 1002 (1-3), 145-150 (2011).
23	贺晓慧, 何福平, 聂华荣, 陈义旺*, 王凯悌, 5-丁氧基亚甲基-2-降冰片烯的合成和加成聚合, 应用化学 28 (1), 10-15 (2011).
24	李璠, 张琳, 陈义旺*, 彭小明, 无机纳米晶/共轭聚合物太阳能电池光敏层制备方法及微观形貌调控, 高分子材料科学与工程 27 (6), 173-177 (2011).
25	Yufeng Chen*, Songhua Zhou, Fei Li, Junchao Wei, Yanfeng Dai, Yiwang Chen* , Fluorescence of Mg-Al-Eu Ternary Layered Double Hydroxide Sensitivity to Phenylalanine, <i>J. Fluoresc.</i> 21 (4), 1677-1682 (2011).
26	Yufeng Chen*, Songhua Zhou, Fei Li, Fan Li, Yiwang Chen* , Photoluminescence of Eu-doped ZnAl-LDH depending on phase transitions caused by annealing temperature, <i>J. Lumin.</i> 131 (4), 701-704 (2011).
27	Yufeng Chen*, Songhua Zhou, Fan Li and Yiwang Chen* , Synthesis and photoluminescence of Eu-doped Zn/Al layered double hydroxides, <i>J. Mater. Sci.</i> 45 (23), 6417-6423 (2011).
28	Yufeng Chen*, Songhua Zhou, Fei Li, Junchao Wei, Yanfeng Dai, and Yiwang Chen , Fluorescence and phase transitions of Mg-Al-Eu ternary layered double hydroxides -dependence on annealing, <i>Clay Minerals</i> 46 (3), 487-493 (2011)
29	Junchao Wei, Yanfeng Dai, Yiwang Chen , Xuesi Chen*, Mechanical and thermal properties of polypeptide modified hydroxyapatite/poly(L-lactide) nanocomposites, <i>Sci. China-Chem.</i> 54 (3), 431-437 (2011).
30	Shuxian Yu*, Sanguo Hong, Yiwang Chen , Hongming Wang, A DFT study of styrene polymerization using neutral (2Z, 4E)-4-(methylimino)pent-2-en-2-ol nickel(II), <i>Progress in Reaction Kinetics and Mechanism</i> 36 (1), 18-26 (2011).
31	魏俊超*, 马丽莉, 戴延凤, 陈义旺, 章培标, 崔毅, 陈学思*, 改性羟基磷灰石/聚乳酸纳米复合材料的结晶行为, 高等学校化学学报 32 (11), 2674-2679 (2011).
32	魏俊超*, 周杨, 崔毅, 陈义旺, 章培标, 陈学思, 纳米羟基磷灰石表面改性研究现状, 高分子材料科学与工程 27 (11), 187-190 (2011).
	魏俊超*, 王丽娜, 周魏华, 戴延凤, 陈义旺, 一种成核剂对聚乳酸结晶

35	行为的影响, 应用化工 40 (10), 1709-1713 (2011).
34	魏俊超*, 陈 磊, 陈义旺*, 陈学思, 改性纳米羟基磷灰石表面性质及对成骨细胞贴壁生长的影响, 中国组织工程研究与临床康复 15 (47), 8851-8854 (2011).

【打印此文】 【收藏此文】 【关闭窗口】

相关链接

---政府机构和组织---

---科研机构---

---高等院校---

---校内链接---

关于南昌大学高分子研究所 | 关于江西省新能源化学重点实验室 | 在线留言 | 联系我们 | 加入收藏 | 管理员邮箱 | 管理登录

©CopyRight, 南昌大学高分子研究所, 江西省新能源化学重点实验室 All Rights Reserved
地址: 江西省南昌市红谷滩新区学府999号 南昌大学材料楼A524室, 330031
交流合作 咨询电话: 86-791- 83969562 邮箱: nup@ncu.edu.cn