

序号	论文题目	第一作者	通讯作者	发表刊物	年、卷、期等
1	Palladium-catalyzed synthesis of 8-allyl or 8-prenylcoumarins by using organotin reagents as multicoupling nucleophiles	尹强	Zhang WH	Appl. Organometallic Chem	2013,27, 85-87
2	Immobilized Catalysts for Organic Synthesis: Homogeneous & Heterogeneous (Editorial Material)	吴磊	Wu L	Curr. Org. Chem.	2013, 17, 1235-1235.
3	Homogeneous Recyclable Catalysts Based on Metal Nanoparticles for Organic Synthesis (Invited Review)	吴磊	Wu L	Curr. Org. Chem.	2013, 17, 1288-1302.
4	Metal-nanoparticles Supported on Solid as Heterogeneous Catalysts	Wu L	Wu L	Curr. Org. Chem.	2013, 17, 1325-1333.
5	Bioaccumulation and degradation of atrazine in several Chinese ryegrass genotypes	Sui, Y	Yang H	Environmental Science: Processes & Impacts	2013, 15 (12), 2338–2344
6	A collection of glycosyltransferases from rice (<i>Oryza sativa</i>) exposed to atrazine	卢一辰	Yang H	Gene	2013, 531, 243–252
7	Analysis of chlorpyrifos and chlorpyrifos-methyl residues in multi-environmental media by cloud-point extraction and HPLC	张超	Yang H	Analytical Methods	2013, 5 (12), 3089–3095
8	A cloud point extraction approach developed for analyzing pesticides prometryne and isoproturon from multi-media	谭建华	Yang H	Clean–Soil, Air, Water	2013, 41(5), 510–516
9	Bioaccumulation and degradation of pentachloronitrobenzene in <i>Medicago sativa</i>	Li YY	Yang H	Journal of Environmental Management	2013, 119, 143–150
10	Joint ecotoxicology of cadmium and metsulfuron-methyl in wheat (<i>Triticum aestivum</i>)	Wang HZ	Yang H	Environmental Monitoring and Assessment	2013, 185(4), 2939–2950
11	Scavenging of HCHs and DDTs from soil by thermal desorption and solvent washing	Gao YF	Yang H	Environmental Science and Pollution Research	2013, 20, 1482–1492
12	A novel three-dimensional AgI coordination polymer based on	吴华	Wu H	Acta Cryst C.	2013. C69

	mixed naphthalene-1,5-disulfonate and aminoacetate ligands.				
13	Purification, antitumor activity in vitro of steroidal glycoalkaloids from black nightshade (<i>Solanum nigrum</i> L.)	丁霞	Ding X	Food Chemistry	2013,141:1181-1186
14	Electrochemical degradation of ethidium bromide using boron-doped diamond electrode	Zhang CY	Zhang CY	SEPARATION AND PURIFICATION TECHNOLOGY	2013,107:91-101
15	Effects of Biomass Types and Carbonization Conditions on the Chemical Characteristics of Hydrochars	Cao, XY	毛景东	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	卷: 61 期: 39 页: 9401-9411 DOI: 10.1021/jf402345k 出版年: OCT 2 2013
16	Determination of Light-Medium-Heavy Polycyclic Aromatic Hydrocarbons in Vegetable Oils by Solid-Phase Extraction and High-Performance Liquid Chromatography with Diode Array and Fluorescence Detection	赵道远	赵道远	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	卷: 61 期: 8 页: 1804-1809 DOI: 10.1021/jf3052779 出版年: FEB 27 2013
17	Reduction of Cr(VI) facilitated by biogenetic jarosite and analysis of its influencing factors with response surface methodology	徐峙晖	徐峙晖	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	卷: 33 期: 7 页: 3723-3729 DOI: 10.1016/j.msec.2013.05.006 出版年: OCT 1 2013
18	Green Methods in the Synthesis of Pharmaceutical Agents	Wu L	Wu L	Curr. Org. Chem.	2013 , 17, 1235.
19	Photocatalytic reduction of Cr(VI) by citric and oxalic acids over biogenetic jarosite	徐峙晖 一作一单位	Zhou, Lixiang	MATERIALS SCIENCE & ENGINEERING	2013 , 33, 2192.

				C-MATERIALS FOR BIOLOGICAL APPLICATION S	
20	Reduction of Cr (VI) by organic acids in the presence of Al (III)	Chen, Na	毛景东	Journal of Hazardous materials	2013 , 260, 150.
21	Visible light-degradation of azo dye methyl orange using TiO ₂ /beta-FeOOH as a heterogeneous photo-Fenton-like catalyst	徐峙晖 一作一单位	Zhou, Lixiang	Water Science and Technology	2013 , 68, 2178.
22	Development of a molecularly imprinted polymer for prometryne clean-up in the environment	Guo, Li Juan	Yang, Hong	Journal of Separation Science	2013 , 36, 3911.