

2008 年化学学院发表论文

序号	论文名称	作 者	期刊名称	年 - 卷 - 期
1	Efficient Removal of Cr(VI) from Aqueous Solution with Fe@Fe ₂ O ₃ Core-Shell Nanowires	艾智慧 张礼知 邱建荣	Environ. Sci. Tech.	2008- 42-6955.
2	Ru-Catalyzed Tandem Cross-Metathesis/Intramolecular Hydroarylation Sequence.	陈加荣 肖文精	Angewandte Chemie International Edition Journal	2008-47-13
3	A New Entry to Cascade Organocatalysis:Reactions of Stable Ylides and Nitroolefins Sequentially Catalyzed by Thiourea and DMAP.	陆良秋 肖文精	Journal of the American Chemical Society	2008-130-22
4	Generalized Preparation of Porous Nanocrystalline ZnFe ₂ O ₄ Superstructures from Zincic Ferrioxalate Precursor and Its Superparamagnetic Property	王敏 艾智慧 张礼知	J. Phys. Chem. C	2008- 112-13163.
5	Synthesis of <i>p</i> -sulfonatocalix[4]arene modified silver nanoparticles as colorimetric histidine probes	熊得军 陈明亮 李海兵	Chem. Commun.	2008- (7) -880
6	Dynamic structures of phosphodiesterase-5 active site by combined molecular dynamics simulations and hybrid quantum mechanical/molecular mechanical calculations	熊英 吕海婷 湛昌国	J. Comput. Chem.	2008-29-8
7	Binding interaction analysis of the active site and its inhibitors for neuraminidase(N1subtype) of human influenza virus by the integration of molecular docking MMcalculation and 3D-QSAR CoMFA modeling	张青叶 万坚	JOURNAL OF CHEMICAL INFORMATION AND MODELING	2008-48-9 1802-1812
8	Continuous Size Tuning of Monodisperse ZnO Colloidal Nanocrystal Clusters by a Microwave-Polyol Process and Their Application for Humidity Sensing High-Yield Synthesis of Nickel and	胡先罗 龚静鸣 张礼知 余济美	Adv. Mater.	2008-20-4845.

	microextraction combined with graphite furnace atomic absorption spectrometry	刘蕊		
--	---	----	--	--

Chiral -Aryl-1H-1,2,4-triazole Derivatives as Highly Potential Antifungal esti en ight yl h s i

		殷国栋 , 高蒙 , 温莉莉 * , 吴安心 *		
21	Speciation of chromium in water samples with cloud point extraction separation and preconcentration and determination by graphite furnace atomic absorption spectrometry	梁沛 , 桑红波	Journal of Hazardous Materials	2008- 154(1-3): 1115-1119
22	Determination of trace lead in water samples by graphite furnace atomic absorption spectrometry after preconcentration with nanometer titanium dioxide immobilized on silica gel	刘蕊 , 梁沛	Journal of Hazardous Materials	2008- 152(1): 166-171
23	One-pot synthesis of CoO/C hybrid microspheres as anode materials for lithium-ion batteries	乔辉 肖莉芬 郑直 贾法龙 张礼知	J. Power Sources	2008- 185- 486.
24	Determination of trace aluminum in biological and water samples by cloud point extraction preconcentration and graphite furnace atomic absorption spectrometry detection	桑红波 , 梁沛	Journal of Hazardous Materials	2008- 154(1-3): 1127-1132
25	Tetrameric molecular bowl assembled from glycoluril building blocks	余能芳 , 孟祥高 , 高蒙 , 吴安心 * , Lyle Isaacs *	Chemical Communications	2008-3133
26	Porous Ag- Ce0.8Sm0.2O1.9 cermets as anode materials for intermediate temperature solid oxide fuel cells using CO fuel	王峰云 哧嘯	Journal of Power Sources	2008-185-2
27	Generalized Low-Temperature Synthesis of Nanocrystalline Rare-Earth Orthoferrites LnFeO ₃ (Ln = La, Pr, Nd, Sm, Eu, Gd)	许华 张礼知	Cryst. Growth Des.	2008- 8- 2061.
28	Syntheses and Herbicidal Activities of Novel Triazolinone Derivatives.	骆焱平 江黎黎 王国栋 陈琼 杨光富	J. Agric. Food Chem.	2008- 56

29	Colorimetric Detection of Pesticides Based on Calixarene Modified Silver Nanoparticles in Water	熊得军 李海兵	Nanotechnology	2008- 19-46605
30	Synthesis, Fungicidal, and Insecticidal Activities of -Methoxyacrylate-Containing	赵培亮 张明智 刘祖明 黄伟 杨光富	J. Agric. Food Chem.	2008- 56
31	Synthesis and performance of lithium vanadium phosphate as cathode materials for lithium ion batteries by a sol-gel method	朱先军 刘云霞 耿良梅 程龙兵	Journal of Power Sources	184 (2008) 578 – 582
32	Synthesis of water-soluble CdSe quantum dots by ligand exchange with <i>p</i> -sulfonatocalix(n)arene (n=4, 6) as fluorescent probes for amino acids	王小琼 李海兵	Nanotechnology	2008- 19-205501
33	Microwave Induced Catalytic Oxidation of RhB by a Nanocomposite of Fe@Fe ₂ O ₃ Core-Shell Nanowires and CNTs	艾智慧 张礼知 邱建荣	J. Phys. Chem. C	2008- 111-9847.
34	Electro-Fenton Degradation of Rhodamine B Based on a Composite Cathode of Cu ₂ O Nanocubes and Carbon Nanotubes	艾智慧 邱建荣 张礼知	J. Phys. Chem. C	2008- 112-11929.
35	Selective Synthesis of FeS and FeS ₂ Nanosheets Films on Iron substrates as Novel Photocathodes for Tandem Dye-Sensitized Solar Cells	胡言 郑直 贾法龙 张礼知	J. Phys. Chem. C	2008- 112-13037.
36	In-situ L-hydroxyproline Functionalization and Enhanced Photocatalytic Activity of TiO ₂ Nanorods	贾会敏 张礼知 郑直	J. Phys. Chem. C	2008- 111-11379.
37	Generalized One-Pot Synthesis, Characterization and Photocatalytic Activity of Hierarchical BiOX (X=Cl, Br, I) Nanoplate Microspheres	张喜 艾智慧 贾法龙 张礼知	J. Phys. Chem. C	2008- 112- 747.
38	Fe@Fe ₂ O ₃ Core-Shell Nanowires as Iron Reagent. 4. Sono-Fenton Degradation of Pentachlorophenol and the Mechanism Analysis	骆涛 艾智慧 张礼知	J. Phys. Chem. C	2008- 112- 8675.
39	Rational Combination of Two Privileged Chiral Backbones: Highly Efficient Organo-catalysts for Asymmetric Direct Aldol Reactions between Aromatic Aldehydes and Acrylic Ketones.	陈加荣 肖文精 *	The Journal of Organic Chemistry	2008-73-15

40	Efficient Iminophosphorane-Mediated Preparation of Benzofuro[3,2- <i>d</i>]pyrimidin-4(3 <i>H</i>)-ones and Unexpected Ring Opening Products	胡扬根 刘明国 丁明武	Helv. Chim. Acta	2008- 91-862-872.
41	Rationally designing molecularly imprinted polymers toward a highly specific recognition by using a stoichiometric molecular self-assembly	黄星 李松军	Journal of Inorganic and Organometallic Polymers	2008- 18(2)-277-283
42	Computational Design and Discovery of Conformationally Flexible Inhibitors of Acetohydroxyacid Synthase to Overcome Drug Resistance Associated with the W586L Mutation.	戢凤琴 陈琼 杨光富	ChemMedChem.	Mar -08
43	Regioselective intramolecular bridging of <i>p</i> - <i>tert</i> -butylcalix[10]arene	李海兵 展军颜	Journal of Inclusion Phenomena and Macrocyclic Chemistry	2008- 60- 379
44	Molecularly imprinted polymers: modulating molecular recognition by a thermal phase-transition in the binding framework	李松军 黄星 郑明霞 李武客	Analytical and Bioanalytical Chemistry	2008- 392(2)-177-185
45	Molecularly imprinted polymers: thermodynamic and kinetic considerations on the specific sorption and molecular recognition	李松军 黄星 郑明霞 李武客	Sensors	2008- 8(4)-2854-2864
46	Rationally designing active molecularly imprinted polymer toward a high specificity of catalyst by using metal as assembled pivot	李松军 童克军 张道年 黄星	Journal of Inorganic and Organometallic Polymers	2008- 18(2)-264-271
47	Facile synthesis and biological activities of novel fluorine-containing pyrido[4,3- <i>d</i>]pyrimidines	莫文妍 贺红武	JOURNAL OF FLUORINE CHEMISTRY	2008-129-6
48	$\text{SnO}_2@\text{C}$ Core-Shell Spheres: Synthesis, Characterization and Performance in Reversible Li-ion Storage	乔辉 郑直 张礼知 肖莉芬	J. Mater. Sci.	2008- 43- 2778.
49	Molecular recognition and catalysis by molecularly imprinted polymer catalysts: thermodynamic and kinetic surveys on the specific behaviors	童克军 肖山 李松军	Journal of Inorganic and Organometallic Polymers	2008- 18(3)-426-433
50	Synthesis and electrochemical properties of submicron $\text{LiNi}_{0.8}\text{Co}_{0.2}\text{Q}$ by a polymer-pyrolysis method	肖莉芬 杨艳艳 赵晏强	Electrochim. Acta	2008- 53- 3007.

51	Electrochemical properties of nano-crystalline LiNi _{0.5} Mn _{1.5} O synthesized by polymer-pyrolysis method	肖莉芬 赵晏强 杨艳艳	J Solid State Electrochem.	2008- 12- 687.
52	Efficient synthesis of 4-vinyl -unsaturated -lactams by ring-closing enyne metathesis reactions	杨倩 肖文精 * Howard Alper.	Tetrahedron Letters	2008-49-51
53	Bifunctional Sensor of Nitric Oxide and Oxygen Based on Hematite Nanotubes Embedded in Chitosan Matrix	龚静鸣 王涟漪 宋丹丹 张礼知	Electrochim. Commun.	2008- 10- 1108.
54	One-step Fabrication of Chitosan-Hematite Nanotubes Composite Film and Its Biosensing for Hydrogen Peroxide	龚静鸣 王涟漪 宋丹丹	Electrochim. Commun.	2008- 10- 123
55	Effect of Coordination Modes of HL Ligand on the Molecular Architecture of Its Transition Metal Complexes (HL = 5-Methyl-2-Phenyl-4-[(2-o-Tolylamino)-Phenylmethylene]pyrazol-3(2H)-one)	暴峰	Journal of Inorganic and Organometallic Polymers and Materials.	(2008) 18-420 – 425
56	Regio- and diastereoselective conjugate addition of Grignard reagents to aryl substituted α , β -unsaturated carbonyl compounds derived from Oppolzer's sultam	曹秀芳 刘芳 陆文昌 陈刚 余广鳌 刘盛华	Tetrahedron	2008- 64- 5629
57	Synthesis, antifungal activity and CdMFA analysis of novel 1,2,4-triazolo[1,5-a]pyrimidine derivatives.	陈琼 朱晓磊 江黎黎 刘祖明 杨光富	Eur. J. Med. Chem.	2008- 43
58	Structure elucidation and NMR spectral assignment of five new xanthones from the bark of Garcinia xanthochymus	陈玉 贺红武	MAGNETIC RESONANCE IN CHEMISTRY	2008-46-12
59	Electrochemical pesticide sensitivity test using acetylcholinesterase biosensor based on colloidal gold nanoparticle modified sol-gel interface.	杜丹 陈世祯 蔡杰 张爱东	Talanta	2008- 74- 766-772.
60	CdTe nanocrystal-based electrochemical biosensor for the recognition of neutravidin by anodic	杜丹 丁家旺 陶媛	Biosens. Bioelectron.	2008- 24- 863 – 868

	stripping voltammetry at electrodeposited bismuth film.	李海兵 陈曦		
61	Recognition of dimethoate carried by bi-layer electrodeposition of silver nanoparticles and imprinted poly-o-phenylenediamine.	杜丹 陈世祯 蔡杰 陶媛 涂海洋 张爱东	Electrochimica Acta	2008- 53- 6589-6595.
62	Development of acetylcholinesterase biosensor based on CdTe quantum dots modified cysteamine self-assembled monolayers.	杜丹 陈雯娟 蔡杰 屈凤阁 李海兵	J Electroanal Chem.	2008- 623- 81-85.
63	In situ electrodeposited nanoparticles for facilitating electron transfer across self-assembled monolayers in biosensor design.	杜丹 丁家旺 蔡杰 张建明 刘莉	Talanta	2008- 74- 1337-1343.
64	Immobilization of acetylcholinesterase based on the controllable adsorption of carbon nanotubes onto an alkanethiol monolayer for carbaryl sensing.	杜丹 王明辉 蔡杰 陶媛 涂海洋 张爱东 .	The Analyst,	2008- 133- 1790-1795.
65	Application of multiwalled carbon nanotubes for solid-phase extraction of organophosphate pesticide.	杜丹 王明辉 张建明 蔡杰 涂海洋 张爱东	Electrochim. Commun.	2008- 10- 85-89.
66	Stripping voltammetric analysis of organophosphate pesticides based on solid-phase extraction at zirconia nanoparticles modified electrode.	杜丹 叶秀平 张剑德 曾艳 涂海洋 张爱东 刘德立	Electrochim. Commun.	2008- 10- 686-690
67	Cathodic electrochemical analysis of methyl parathion at bismuth-film-modified glassy carbon electrode.	杜丹 叶秀平 张剑德 刘德立	Electrochimica Acta	2008- 53- 4478-4484.
68	Development of acetylcholinesterase biosensor based on CdTe quantum dots/gold nanoparticles modified chitosan microspheres interface.	杜丹 , 陈世祯 宋丹丹 李海兵	Biosens. Bioelectron.	2008- 24- 475 – 479.

		陈曦		
69	Composite Assembly of Silver Nanoparticles with Avidin and Biotinylated AChE on Gold for the Pesticidal Electrochemical Sensing.	黄茜 杜丹 龚小娟 蔡杰 涂海洋 张爱东	Electroanalysis	2008- 20- (4): 402- 409.
70	Deposition of Prussian Blue on Nanoporous Gold Film Electrode and its Electrocatalytic Reduction of H ₂ O ₂	贾法龙 龚静鸣 张礼知	J Solid State Electrochem.	2008- 12- 1567-1571.
71	Polymorphism of the SOD1-DNA Aggregation Species Can Be Modulated by DNA	蒋伟 张波 殷俊 刘梁 王莉 刘长林	Biopolymers	2008-89-1154
72	Tuning fluorescence response of surface modified CdSe quantum dots between Tyrosine and Cysteine by addition of <i>p</i> -sulfonatocalix[4]arene	李海兵 王小琼	Photochemical & Photobiological Sciences	2008- 7- 694
73	Synthesis and Conformation Studies of Multiple Bridged <i>p-tert-Butylcalix[7]arene Diphosphates</i>	李海兵 熊得军	Journal of Inclusion Phenomena and Macroyclic Chemistry	2008-60-169
74	Determination of trace lead in biological and water samples with dispersive liquid-liquid microextraction preconcentration	梁沛， 桑红波	Analytical Biochemistry	2008- 380(1): 21-25
75	Application of dispersive liquid-liquid microextraction and high performance liquid chromatography for the determination of three phthalate esters in water samples	梁沛， 徐婧， 李茜	Analytica Chimica Acta	2008- 609(1): 53-58
76	Multiwalled carbon nanotubes microcolumn preconcentration and determination of gold in geological and water samples by flame atomic absorption spectrometry	梁沛 赵娥红， 丁琼， 杜丹	Spectrochimica Acta Part B: Atomic Spectroscopy	2008- 63(6): 714-717
77	Improved liquid- liquid- liquid microextraction method and its application to analysis of four phenolic compounds in water samples	潘文慧 徐晖 崔艳芳 宋丹丹	J. Chromatography A	2008- 1203- 7- 12

78	High Lithium Electroactivity of Hierarchical Porous Rutile TiO ₂ Nanorod Microspheres	乔辉 王雅文 肖莉芬 张礼知	Electrochim. Commun.	2008- 10- 1280.
79	Phosphatization: A Promising Approach to Enhance the Performance of Mesoporous TiO ₂ Anode for Lithium Ion Batteries	乔辉 肖莉芬 张礼知	Electrochim. Commun.	2008- 10- 616.
80	Synthesis of organic nanoparticles of naphthalene-thiourea-thiadiazole linked molecule as highly selective fluorescent and colorimetric sensor for Ag(1)	屈凤阁 李海兵	Tetrahedron Letts.	2008- 49- 7438
81	Synthesis, crystal structure, insecticidal activity and DFT study on the geometry and vibration of O-(E)-1-{1-[(6-chloropyridin-3-yl)methyl]-5-methyl-1H-1,2,3-triazol-4-yl}ethyleneamino-O-ethyl-O-phenyl phosphorothioate	石德清 朱小飞	Spectrochimica Acta A	2008-71-3
82	Structure and Properties of Tough Thermoplastic Starch Modified with Polyurethane Microparticles	伍强贤	Ind. Eng. Chem. Res	2008- 47- 9896 -9902
83	Enhanced electrochemical performance of submicron LiCoO ₂ synthesized by polymer pyrolysis method	肖莉芬 杨艳艳 赵晏强	J Solid State Electrochem.	2008- 12- 149.
84	Enhanced electrochemical stability of Al-doped LiMn ₂ O ₄ synthesized by a polymer-pyrolysis method	肖莉芬 赵晏强 杨艳艳	Electrochim. Acta	2008- 54- 545.
85	Selective Preparation of Nanorods and Micro-Octahedrons of Fe ₂ O ₃ and Their Catalytic Performances for Thermal Decomposition of AmmoniumPerchlorate	许华 张礼知	Powder Technol.	2008- 185- 176.
86	Hierarchical Chlorine Doped Rutile TiO ₂ Spherical Clusters of Nanorods: Large Scale Synthesis and High Photocatalytic Activity	许华 郑直 张礼知	J. Solid State Chem.	2008- 181- 2516.
87	Nanocrystalline ZrMn ₂ O ₄ as a Novel Lithium-Storage Material	杨艳艳 赵晏强 肖莉芬 张礼知	Electrochim. Commun.	2008- 10- 1003
88	A novel liquid-phase microextraction method combined with high performance liquid chromatography for analysis of phthalate esters in landfill	姚进荣 徐晖 宋丹丹 崔艳芳	Anal. Chim. Acta	2008- 616- 42 -48.

	I leachates	张桃芝		
89	A New Facile Approach to the Synthesis of 3-Methylthio-Substituted Furans, Pyrroles, Thiophenes, and Related Derivatives	殷国栋 , 王紫华 , 陈爱华 , 高蒙 , 吴安心 * , 潘远江 *	The Journal of Organic Chemistry	2008-73-
90	Direct Conversion of Aromatic Ketones to Arenecarboxylic Esters via Carbon-Carbon Bond-Cleavage Reactions	殷国栋 , 高蒙 , 王紫华 , 吴彦冬 , 吴安心 *	Bulletin of the Chemical Society of Japan	2008-81-3
91	Novel photochromic macrocycles composed of thiophene and ethylene building blocks: synthesis, structure, and photochromic property	尹军 林艳 曹秀芳 余广鳌 刘盛华	Tetrahedron Letters	2008-49-1582
92	Interaction of ligands with Class-II HMG-CoA reductase of <i>Streptococcus pneumoniae</i> by homology modeling and molecular dynamic simulations	张青叶 万坚	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2007-4-7-8 1351-1357
93	Synthesis and characteristics of Li _{3V2(PO₄)₃} as cathode materials for lithium-ion batteries	朱先军 刘云霞 耿良梅 程龙兵	Solid State Ionics	179 (2008) 167 9— 1682

Dinuclear Copper(II) Complexes of a Polybenzimidazole Ligand: S繁 呦
燧 勉吾 文嶠 鈴木 a. 仁烈^{タク} 恒 脇憲悟

97	An Efficient Method for the Selective Iodination of α , β -Unsaturated Ketones	王紫华 , 殷国栋 , 钦静 , 高蒙 , 曹利平 , 吴安心 *	SYNTHESIS	2008-22
98	Syntheses of Diheterocyclic Compounds Based on 2-Thioacetohydrazide-5,7-dimethyl-1,2,4-triazolo[1,5-a]-pyrimidine	刘祖明 陈琼 陈超南 涂海洋 杨光富	Molecule	2008-13
99	Blue Organic Light-emitting Supramolecular Microfibers: The Self-assembly of a 1,2,4-Triazolo[1,5-a] pyrimidine Derivative	刘祖明 陈琼 陈超南 涂海洋 杨光富	Molecule	2008-13
100	N,N -(Oxydi-p-phenylene)diphthalimidee	李义涛 , 王治国	Acta Crystallographica Section E	2008-E64-077
101	Synthesis and Crystal Structure of N-(1,3,4-Thiadiazol-2-yl)-1-[1-(6-chloropyridin-3-yl)methyl]-5-methyl-1H-[1,2,3]triazol-4-carboxamide	陈小保 李克 石德清	Chinese J. Struct. Chem.	2008-27-11
102	Synthesis and Biological Activity of Novel Phosphonate Derivatives Containing of Pyridyl and 1,2,3-Triazole Rings	陈小保 石德清	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-5
103	Synthesis and biological activity of 3-[(6-chloropyridin-3-yl)methyl]-6-substituted-6,7-dihydro-3H-1,2,3-triazolo[4,5-d]pyrimidin-7-imines	陈小保 石德清	JOURNAL OF HETEROCYCLIC CHEMISTRY	2008-45-5
104	Efficient Synthesis of 2-Substituted Thieno[2,3-d]pyrimidin-4(3H)-ones via An Iminophosphorane	方正东 胡扬根 丁明武	Heteroatom Chem.	2008- 19-266-270.
105	Novel beta-cyclodextrin modified quantumdots as fluorescent probes for polycyclic aromatic hydrocarbons (PAHs)	韩翠萍 李海兵	Chinese Chem. Lett.	2008-19- 215
106	The use of CP and development of new organophosphorus agrochemicals in China	贺红武	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-2-3
107	Efficient Synthesis of Furo[2,3-d]pyrimidin-4(3H)-ones	胡扬根 李桂华 丁明武	ARKIVOC	2008- (xiii)-151-158.

108	Synthesis of new tetracyclic benzo[4,5]furo[3,2- <i>d</i>]-1,2,4-triazolo[1,5- <i>a</i>]pyrimidin-5(1 <i>H</i>)-ones via a tandem aza-Wittig/Heterocumulene-mediated annulation	胡扬根 杨胜钧 丁明武	ARKIVOC	2008- (xv)- 297-306.
109	Nitrato[N,N,N_,N_-tetrakis(1H-benzo[d]imidazol-2-ylmethyl)ethane-1,2-diamine]calcium(II) nitrate methanol trisolvate	黄蓓 裴亚梅 王莉	Acta Crystal. E	2008- E64-m1621
110	Rationally designing molecularly imprinted polymer toward a high specific recognition by using a stoichiometric self-assembly	李松军 李武客 郑明霞 张建明	Polymer-Plastics Technology and Engineering	2008- 47(9)- 936-942
111	[2-(Phenyl diazenyl)pyrrolato]bis(2-pyridylphenyl)iridium(III)	李文瑛 贺红武	ACTA CRYSTALLOGRAPHICA SECTION E	2008-64-3
112	Synthesis, Characterization and Luminescent Property of New Iridium(III) Complexes Bearing Pyrryl imine Ligands	李文瑛 贺红武	ACTA CHIMICA SINICA	2008-66-19
113	Synthesis and herbicidal activity of alpha-[2-(fluoro-substituted phenoxy)propionyloxy] alkyl phosphonates	李艳军 贺红武	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-2-3
114	Synthesis, crystal structure, and bioactivities of dimethyl[(3,7-dichloroquinolin-8-yl carbonyloxy)alkyl] phosphonate	梁英 贺红武	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-2-3
115	Synthesis and biological activities of 2-(amino/aroxy)-5,8,9-trimethylthieno[3',2':5,6]pyrido[4,3-d]pyrimidin-4(3 <i>H</i>)-one derivatives	刘建超 贺红武 丁明武	CHINESE JOURNAL OF ORGANIC CHEMISTRY	2008-28-4
116	N-2,N-2'-Bis[2-(ethoxycarbonylmethoxy)-benzylidene]pyridine-2,6-dicarbohydrazide	罗飞华 兰社民 称翠霞 胡宗球	Acta Cryst E	2008-E64-085
117	Two three-dimensional networks in the binary molecular adducts 4-methyl imidazolium hydrogen terephthalate and bis(4-methyl imidazolium)	孟祥高 , 林志东 , 李爱民	Acta Crystallographica Section C-Crystal Structure Communications	2008-C64

	terephthalate			
118	Synthesis of novel bicycli caged phosphate derivatives	莫文妍 贺红武	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-2-3
119	Synthesis of 2-substituted pyrano[2,3-d]pyrimidin-4(3H)-one derivatives using iminophosphorane	任青云 贺红武	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-2-3
120	(E)-Methyl 3-{3-[(4-bromophenoxy)methyl]phenyl }acrylate	任新林 贺红武	ACTA CRYSTALLOGRAPHICA SECTION E	2008-64-1
121	Syntheses, Crystal Structures and Luminescent Properties of Three Inorganic-Organic Hybrid Frameworks Constructed from 4,5-Imidazoledicarboxylate	王冬娥 王峰 孟 祥高 丁 瑜 温丽 丽 李东 风 兰社 明	Z.Anorg.Alig.Chem	2008- 634- 2643
122	Bis(N,N-dimethylformamide-kappa O)-bis(1-methyl imidazole-2-carbaldehyde oximate-kappa N-2,O)manganese(III) perchlorate	王峰 张建明	Acta Cryst E	2008- E64- m1462
123	An efficient synthesis of sodium methyl alpha-(substituted phenoxy acetoxy)alkyl phosphinates	王涛 贺红武	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-2-3
124	2-[3-(Trifluoromethyl)phenoxy]ethyl 1-oxo-2,6,7-trioxa-1 lambda(5)-phosphabicyclo[2.2.2]octane-4-carboxylate	王威 贺红武	ACTA CRYSTALLOGRAPHICA SECTION E	2008-64-3
125	A Convenient Synthesis and Herbicidal Activity of N-phosphonoalkylpyrazolo[4,3-e][1,2 ,4]-triazolo[1,5-d]pyrimidines	肖琳霞 李克 石德清	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-12
126	Synthesis and biological activities of novel 1,3-bis[substituted-pyridyl(thiazolyl)methyl]-2-substitutedmethylidene imidazolidines	严曼 朱小飞 et al	JOURNAL OF HETEROCYCLIC CHEMISTRY	2008-45-4
127	Synthesis and Herbicidal Activity of Novel N-(4,6-Di substituted pyrimidin-2-yl)-1-[substituted pyridyl(thiazolyl)methyl]-5-methyl-1H-1,2,3-triazole-4-carboxamides	严曼 石德清 肖琳霞	CHINESE JOURNAL OF ORGANIC CHEMISTRY	2008-26-6

128	(E)-ethyl 4-[4-(diethylamino)styryl] benzoate	姚永艳 贺红武	ACTA CRYSTALLOGRAPHICA SECTION E	2008-64-1
129	An Efficient Synthesis of New Pyrido[4',3':4,5]thieno [2,3-d]pyrimidin-4(3H)-one Derivatives	曾国平 胡扬根 丁明武	J. Heterocycl. Chem.	2008- 45-1809-1813.
130	Diaqua[(N,N '-dibenzylethane-1,2-diyl-di imino)d iacetato]cadmium(II)2.5-hydrate	张敏 徐星满	Acta Crysta E	2007-E63-m3121
131	A two-dimensional layer in N,N '-bis-[2-(hydroxymethyl)benzyl]ethylenediamine and a three-dimensional network in N,N '-bis[2-(hydroxymethyl)benzyl]ethyl enediammonium bis(perchlorate)	张敏 徐星满	Acta Crysta C	2008-C64-o272
132	Molecularly imprinted polymer: using template-ized monomer toward a highly selective sorbent	郑明霞 李松军 张建明	Polymers & Polymer Composites	2008- 16(1)-47-54
133	Extra Copper-mediated Enhancement of the DNA Cleavage Activity Supported with Wild-type Cu, Zn Superoxide Dismutase	周若瑜 蒋伟 张丽娜 王莉 刘长林	Chinese Journal of Chemistry	2008-26-564
134	Synthesis and Biological Activities of Novel Thiazole Derivatives of DHPMs via the N, S-dialkylation	朱小飞 石德清	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-8
135	Synthesis and biological activity of A-hydroxyphosphonates	左娜 贺红武	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-2-3
136	Two-dimensional hydrogen-bonded networks in two novel glycoluril derivatives	曹利平 , 孟祥高 , 高蒙 , 余能芳 , 吴安心 *	Acta Crystallographica Section C	2008-C64-o67
137	Synthesis, Crystal Structure and Biological Activities of O,O-Dialkyl -[1-(2-Chlorothiazol-5-ylmethyl)-5-methyl- 1H-1,2,3-triazol-4-ylcarbonyloxy]alkylphosphonates	陈小保 石德清 朱小飞	CHINESE JOURNAL OF CHEMISTRY	2007-25-12
138	硫(硒)杂多杯[4]芳烃合成及其络合性能研究	陈雪梅 , 李海兵	有机化学	2008- 28-

139	新型非拟肽磺胺类 HIV蛋白酶抑制剂 Darunavir的研究进展	郝格非 , 杨光富`	有机化学	2008-28(9)
140	Synthesis of Phosphonic Acid Containing Thiadiazole	胡海荣 朱传方 付娟	HETEROATOM CHEMISTRY	2008-19-2
141	N-[(E)-4-Pyridylmethylene]-4-[(E)-4 -(4-pyridylmethyl-eneamino)benzyl]a niline tetrahydrate	胡胜利 , 李义涛 , 曹利平	Acta Crystallographica Section E	2008-E64- o115
142	Synthesis, Crystal Structure and Binding Properties of 6H,7H,13H,14H-5a,6a,7a,12a,13a,14a- hxaazbenz[f]indeno[2,1,8-ija]naphth [2,3-f]azulene-14b,14c-dicarboxylic -5,8,12,15- tetrahydro-6,8,14-trioxo-diethyl Ester	胡胜利 , 王帅 , 李义涛 , 曹利平 , 吴安心 *	Chinese Journal of Structural Chemistry	2008-27-11- 1317
143	Synthesis, X-ray structure, and binding properties of a new fluorescent molecular clip derived from diethoxycarbonyl glycoluril	胡胜利 , 殷国栋 , 王宇宙 , 吴安心 *	Canadian Journal of Chemistry	2008-86-691
144	Synthesis and Crystal Structure of 2-Ethoxy-3-n-Butyl - benzofuro[2,3-d]pyrimidin-4(3H)-one	胡扬根 丁明武	Chinese J. Struct. Chem.	2008- 27- 21-24.
145	A Luminescent Nanosensor for Hg(II) based on Functionalized CdSe/ZnS Quantum Dots	李海兵 王小琼	Microchimica Acta	2008- 160-119
146	磺化杯 [6]芳烃修饰的金纳米粒对多环芳 烃的比色检测	李海兵 曾丽霖 , 熊得军 , 田德美	高等学校化学学报	2008- 9- 1736
147	糖杯芳烃研究进展	李海兵 * , 陈明亮	Chinese of Chemistry	2008- 28-1145
148	13b,13c-Di -2-pyridyl-5,7,12,13b,13c ,14-hexahydro-6H,13H-5a,6a,12a,13a- tetra-azabenzo[5,6]azuleno[2,1,8-ija] benz[f]-azulene-6,13-dione methanol hemisolvate	李琳 , 王治国 , 王宇宙	Acta Crystallographica Section E	2008-E64- o140
149	Selective adsorption and molecular recognition by a molecularly imprinted polymer: kinetic study and analysis	李松军 郑明霞 张建明	Journal of Chinese Chemical Society	2008- 55(1)- 121-128
150	N,N'-{[Bis(trifluoromethyl)methylen e]di-p-phenylene}diphtal imide	李义涛 , 王治国	Acta Crystallographica Section E	2008-E64- o388

151	LC determination of phthalate esters in water samples using continuous-flow microextraction	梁沛 , 李茜 , 徐婧 , 杜丹	Chromatographia	2008- 68(5/6) : 393-397
152	Single drop microextraction combined with graphite furnace atomic absorption spectrometry for determination of lead in biological samples	梁沛 , 刘蕊 , 曹静	Microchimica Acta	2008- 160(1) : 135-139
153	An Efficient Synthesis of 3,5,6,7-Tetrahydro-4H-cyclopenta[4,5]thieno[2,3-d]pyrimidin-4-ones (+)-N-[2-(4-Chlorophenyl)propanoyl]- bornane-10, 2-sultam	刘明国 钟莹 丁明武 陆文昌	Chem. Res. Chin. Univ.	2008- 24- 437-440.

154

	-2-azo-3a,4a,10a,11a-tetraazabenzo[f]-indeno[2,1,7-ij]azulene-11b,11c-dicarboxylate			
161	Synthesis and X-ray Crystal Structure of a New Molecular Clip	余能芳 , 高蒙 , 王帅 , 吴安心 *	Chinese Journal of Structural Chemistry	2008-27-7
162	Ethyl 2-benzylsulfanyl-7-(2-chlorophenyl)-5-methyl-4,7-dihydro-1,2,4-triazolo[1,5-a]pyrimidine-6-carboxylate.	宋丹丹 陈琼	Acta Cryst.	2008- E64
163	Ethyl 5-chloromethyl-2-methylsulfanyl-7-phenyl-4,7-dihydro-1,2,4-triazolo[1,5-a]pyrimidine-6-carboxylate.	宋丹丹 陈琼	Acta Cryst.	2008- E64
164	2-Aminopyrimidinium hydrogen chloranilate monohydrate	苏萍 , 黄雪英 , 孟祥高	Acta Crystallographica Section E-Structure Reports Online	2008- E64
165	Insecticidal Activity of Some New Amidophosphoric Acid Esters Containing Substituted Pyridine Moieties	孙凤梅 石德清	PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	2008-183-10
166	Determination of Cr(III) and total chromium in water samples by cloud point extraction and flame atomic absorption spectrometry	孙志梅 , 梁沛	Microchimica Acta	2008- 162(1): 121-125
167	3-aryl-6-(p-chlorobenzoylamino)-s-triazolo[3,4-b]-1,3,4-thiadiazoles	覃章兰 张星	CHINESE JOURNAL OF ORGANIC CHEMISTRY	2008-28-8
168	10-Hexyl-10H-phenothiazine-3-carbaldehyde.	王宏里	Acta Crystallographic a Section E.	(2008). E64- o 2458
	4-(5-Bromo-2-hydroxybenzylidene-amino)-3-methyl-1H-1,2,4-triazole-5-(4H)-thione	王敏 , 曹敏纳 , 胡波 , 程翠霞 , 宋学刚 *	Acta Cryst E	2008- E64- o374
169	Dipropyl 4,8-dioxo-1H,5H-2,6-dioxa-3a,4a,7a,8a-tetra-azacyclopenta[def]fluorene-8b,8c-dicarboxylate	王帅 , 胡燕 , 高蒙 , 王紫华	Acta Crystallographica Section E	2008-E64- o265
170	3a,6a-Bis(ethoxycarbonyl)glycoluril (diethyl 2,5-dioxoperhydroimidazo-	王宇宙 , 王治国 ,	Acta Crystallographica	2008-E64- o125

	[4,5-d] imidazole-3a,6a-dicarboxylate)	李琳	Section E	
171	- Interaction in Aromatic Supramolecular System	王宇宙 , 吴安心 *	Chinese Journal of Organic Chemistry	2008-28-6-997
172	Synthesis and Crystal Structure of 5,7,12,13b,13c,14-Hexahydro-1,4,-dibromo-8,11-dimethoxy-13b,13c -bis(ethoxycarbonyl)-6H,13H-5a,6a,12a,13a-tetraazabenzo[5,6]azuleno[2,1,8-ija]benz[f]azulene-6,13-dione	王治国 , 王宇宙 , 殷国栋 , 吴安心 *	Journal of Chemical Crystallography	2008-38-
173	A facile one-pot synthesis and the crystal structure of a molecular clip derived from diphenylglycoluril	王治国 , 王紫华 , 藤薈	Mnatshefte fur Chemie Chemical Monthly	2008-139-949
174	1-(Oxodiphenylphosphoranyl)-10-(diphenylphosphino) cobaltocenium hexafluoridophosphate	吴相华 郭锐 金山 余广鳌 刘盛华	Acta Cryst.	2008. E64-m1247
175	1-diphenylphosphino-1'-(diphenylphosphinoyl)cobaltocenium hexafluoridophosphate	吴相华 , 郭瑞 , 金山 * , 余广鳌 , 刘盛华	Acta Cryst E	2008- E64-m1247
176	A Convenient Synthesis of Novel 7-Phosphonylbenzyl-2-Substituted Pyrazolo[4,3-e]-1,2,4-Triazolo[1,5-c]-Pirimidine Derivatives	肖琳霞 李克 蒙柳 石德清	HETEROATOM CHEMISTRY	2008- 19-6
	Efficient synthesis of 4(3H)-quinazolinones using a soluble polymeric support	谢畅 李红霞 刘明国 丁明武	Chin. Chem. Lett.	2008- 19-505-508.
	N-(4,6-二取代嘧啶-2基)-N'-[1-(杂芳基)甲基-5-甲基-1H-1,2,3-三唑基-4-甲酰基 硫脲的合成与除草活性研究	严曼 , 石德清	有机化学	2008-28-4
	Hydrothermal Synthesis and Electrochemical Characterization of a-MnO ₂ Nanorods as Cathode Material for Lithium Batteries	杨艳艳 肖莉芬 赵晏强 王峰云	Int. J. Electrochem. Sci.	2008- 3- 67.
	Synthesis of <i>p</i> - <i>tert</i> -calix[10]crown	展军颜 李海兵	Chinese of Chemistry	2008- 26- 1267

	含 1,2,4-三唑杂环的新型 Strobilurins 衍生物的合成及杀菌活性 .	赵培亮 , 章博 , 王亚洲 , 杨光富 *	有机化学	2008-28(5)
	2,2' - (Iminodimethylene) dibenzimidazolium bis(perchlorate) methanol solvate	周春山 , 黄雪英 , 孟祥高	Acta Crystallographica Section E-Structure Reports Online	2008-E64
	微波辅助下 N酰胺基 -2-(4-氧化 -4H-色 烯 -3-基 嘧唑 -4-酮类衍生物的平行合成 及其杀虫活性 .	周中振 , 陈琼 , 杨光富 .	有机化学	2008-28(8)
	Stereoselective Synthesis and Biological Activities of O-(E)-1-{1-[(6-Chloropyridin- 3-yl)methyl]-5-methyl-1H-1,2,3-tria zol- 4-yl}ethyleneamino-O-ethyl- O-arylphosphorothioates	朱小飞 陈小保 严曼 石德清	HETEROATOM CHEMISTRY	2008-19-1
	(E,E)-N-[3-(Biphenyl-2-yl imino)buta n-2-ylidene]-2-phenylaniline	邹浩 侯玉帮 永学健 岑运斌 暴峰	Acta Crystallographic a Section E.	(2008). E64- 5 67