

发明专利

获奖成果

科研论文

科研项目

>> 实验室首页

>> 实验室简介

>> 研究队伍

>> 研究方向

>> 研究成果

>> 学术交流

>> 仪器设备

您当前位置：实验室 >> 研究成果 >> 科研论文

2004-2009年轻工助剂重点实验室科研论文统计表

发布时间：2009-12-08 查看次数：2716

序号	论文名称	发表刊物	作者	发表时间	收录类别
1	Synthesis and application of Synthesis and application of an amphoteric acrylic polyelectrolyte as a retanning agent	JSLTC	靳丽强	2004	
2	膨润土的特点及其在造纸工业中的应用	中国造纸, 2004, (10): 49-53	赵丽红, 刘温霞	2004	EI
3	阳离子微粒氢氧化镁铝的合成及其微粒助留作用	中国造纸学报, 2004, 19 (1) : 66-69	王松林, 刘温霞	2004	EI
4	Montmorillonite intercalated with polyaminoamide-epichlorohydrin: preparation, characterization and sorption behavior	Journal of Colloid and Interface Science, 2004, 275: 584-589	刘温霞, 倪永浩, 肖惠宁	2004	SCI/EI
5	膨润土的特点及其在造纸工业中的应用	中国造纸. 2004, 23 (10): 49-53	赵丽红, 刘温霞	2004	EI
6	Adsorption of Cationic Magnesium Aluminum Hydroxides on Fibers, Fines and Anionic Polyacrylamide	The 2nd International Symposium on Technology of Pulping, Papermaking and Biotechnoloy on Fiber Plant	王松林, 刘温霞	2004	ISTP
7	Polyamine/Montmorillonite Composite: Character and Interactions with Rosin Acid	The 2nd International Symposium on Technology of Pulping, Papermaking and Biotechnoloy on Fiber Plant,	赵丽红, 刘温霞	2004	ISTP
8	Effect of Cationic Polymers on Rosin Emulsification and Sizing Efficiency	The 2nd International Symposium on Technology of Pulping, Papermaking and Biotechnoloy on	沈 静, 刘温霞	2004	ISTP

		Fiber Plant, Nanjing, 2004, pp363-369			
9	聚氨酯水分散体交联剂的合成及结构表征	应用化学, 2004, 11	张庆思, 朱晓丽, 李俊英等	2004	SCI
10	聚硅氧烷季铵盐的合成及其抗菌性	日用化学工业.2004, 34 (03)	李俊英, 李天铎.张庆思.	2004	
11	The Critical Lowest Molecular Weight for PEG to Crystallize in Cross-Linked Networks	Macromolecular Rapid Communications, 2004, 25, 659–663	乔从德, 蒋世春, 董德文, 姬相玲, 安立佳, 姜炳政	2004	SCI
12	Frequency up-conversion of s-triazine derivatives via two photon absorption and second-harmonic generation	J. Mater. Chem., 2004, 14: 2443-2449	崔月芝, 方奇, 黄振立等	2004	SCI
13	2,4,6-三(对甲基苯乙烯基)均三嗪的合成、结构及其光学性质	化学学报, 2004, 62 (6) : 620-624	崔月芝, 方奇, 薛刚等	2004	SCI
14	红钛锰矿纳米材料的溶胶-凝胶法制备及光谱特性	中国科学 B辑	周国伟等	2004	SCI
15	TiO ₂ 掺杂及固定化技术降解造纸废水研究进展	中国造纸	李世彤, 周国伟, 等	2004	EI
16	Investigations of Water Morphology in reverse micelles: mesoscopic simulation and IR spectral analysis.	Journal of Dispersion Science & Technology	周国伟等	2004	SCI
17	Crystalline Morphology Evolution in PCL Thin Films	J Polym Sci Part B, 2005, 43, 1303–1309	乔从德, 赵军钗, 蒋世春, 姬相玲, 安立佳, 姜炳政	2005	SCI
18	Homochiral crystallisation of helical coordination chains bridged by achiral ligands: can it be controlled by the ligand structure?	J. Chem. Soc., Dalton Trans., 2005, 424-426.	汪永涛, 童明良, 范海华, 汪河洲, 陈小明	2005	SCI
19	A solvothermally in-situ generated mixed-ligand approach for NLO-active metal-organic framework materials	Inorg. Chem., 2005, 4148-4150.	汪永涛, 范海华, 汪河洲, 陈小明	2005	SCI
20	Homochiral helical wavelike (4,4) networks constructed by divalent metal ions and S-carboxymethyl-L-cysteine.	J. Mol. Struct., 2005, 740, 61-67.	汪永涛, 范海华, 汪河洲, 陈小明	2005	SCI
21	2,5-Di-4-pyridyl-1,3,4-oxadiazole-succinic acid (2/1).	Acta Cryst. E61, 2005, o3623–o3624.	汪永涛, 汤桂梅, 秦大伟	2005	SCI
22	Cocrystal of 2,5-di-4-pyridyl-1,3,4-oxadiazole and malonic acid (1/1)	Acta Cryst. E61, 2005, o3979–o3980.	汪永涛, 汤桂梅, 秦大伟	2005	SCI
23	Synthesis and Two-photon Absorption Properties of s-Triazine Derivatives	Chinese Chemical Letters, 2005, 16(6): 723-726	尹雷, 崔月芝, 方奇	2005	SCI
24	Large Second-order Optical Nonlinearities of s-Triazine Derivatives: View from Micro Molecules to Macro Crystals	Science In China Ser. B Chemistry, 48 (3), 203-209, 2005.2, Sci	雷虹, 方奇, 崔月芝	2005	SCI
25	Synthesis, structure, and intense second harmonic generation of L-shaped s-triazine derivative,	Opti. Mater, 2005, 27: 1571-1575.	崔月芝, 方奇, 黄振立等	2005	SCI
	Cooperative Enhancement of Two-				

26	photon Absorption of Multi-branched Compounds with Vinylenes Attaching to the s-Triazine Core	Chem. Lett., 2005, 34 (5): 644-645.	崔月芝, 方奇, 薛刚等	2005	SCI
27	均三嗪衍生物的合成、结构及二阶非线性光学性质,	中国科学, B辑, 2005, 35 (2): 137-143.	崔月芝, 方奇, 雷虹等	2005	SCI
28	多支结构的均三嗪衍生物的合成及双光子吸收性质	化学学报, 2005, 63 (15) : 1421-1428	崔月芝, 方奇, 薛刚等	2005	SCI
29	阳离子有机蒙脱石的制备与特征.	中国造纸学报, 2005, 20 (1) : 169-173	刘温霞, 倪永浩, 肖惠宁	2005	EI
30	阳离子水溶性聚合物对松香的乳化增效作用	中国造纸, 2005, 24 (1) : 22-25	沈静, 刘温霞, 李长艳	2005	EI
31	彩色沥青瓦研制	化学建材	张华勇, 管从胜	2005	
32	Preparation and application of cationic soap-free latex as a filling agent	JSLTC	靳丽强	2005	SCI
33	Synthesis and characterization is (methoxylhydroxyl)-functionalized disiloxane and polysiloxane oligomers	European Polymer Journal	李天铎	2005	
34	钛铁矿型CoTiO ₃ 纳米材料的制备及性能表征	化学学报	周国伟等	2005	SCI
35	Sol-gel preparation and spectroscopic study of the pyrophanite MnTiO ₃ nanoparticles	Science in China Ser. B	周国伟等	2005	SCI
36	PPS/FEP复合涂层制备和性能研究	世界科技研究与发展	管从胜, 马长江, 张华勇	2006	
37	Synthesis and characterization of the nickel titanate NiTiO ₃ nanoparticles in CTAB micelle	Journal of Dispersion Science and Technology	周国伟	2006	EI
38	Preparation and spectroscopic characterization of ilmenite-type CoTiO ₃ nanoparticles	Bulletin of the Korean Chemical Society	周国伟	2006	EI
39	纳米TiO ₂ /SiO ₂ 涂布颜料的制备及其喷墨打印性能的研究	中国造纸学报	汪媛媛, 周国伟等	2006	SCI/EI
40	过渡金属-TiO ₂ 介孔复合材料的制备及其在造纸中的应用	中国造纸学报	孟庆海, 周国伟等	2006	EI
41	PREPARATION OF MESOPOROUS TiO ₂ - SiO ₂ AND PHOTOCATALYTIC DEGRADATION OF BLACK LIQUOR.	New Technology in Non-Wood Fiber Pulping and Papermaking 5th INWFPPC, China,	周国伟	2006	ISTP
42	THE Preparation of Yb ³⁺ /TiO ₂ Mesoporous Material and treatment of Pulp and Paper Making Wastewater.	Research Progress in Pulping and Papermaking 3rd ISETPP	周国伟	2006	ISTP
43	Magnesium aluminum hydroxide—a potential cationic microparticle retention aid	New Technologies in non-wood fiber pulping and papermaking. 5th INWFPPC, Guangzhou, 2006, pp277-280	刘温霞, 杨桂英, 徐小哲	2006	ISTP
		Research Progress in			

44	Improving the performance of bentonite-based microparticle retention aid	Pulping and Papermaking, 3th ISETPP, Guangzhou, 2006, pp603-607	董元锋, 刘温霞	2006	ISTP
45	Effects of magnesium aluminum hydroxides and ethylcellulose on rosin emulsification	Research Progress in Pulping and Papermaking, 3th ISETPP, Guangzhou, 2006, pp613-617	刘华, 刘温霞	2006	ISTP
46	膨润土的有机改性及其吸附性能的研究	中国造纸, 2006, 25 (12) : 15-18	赵丽红, 刘温霞, 何北海	2006	EI
47	Sizing behavior of cationic dispersed rosin-ester on cellulose fibers	Nordic Pulp and Paper Research Journal, 2006, 21 (5): 586-590	刘温霞, 陈子成, 段洪东	2006	EI
48	膨润土改性及其对二次纤维的微粒助留作用	中国造纸, 2006, 25 (12) : 19-22	董元锋, 刘温霞	2006	EI
49	阳离子微粒乳化中性分散松香胶的制备与应用	中国造纸, 2006, 25 (3) : 22-25	沈静, 刘温霞, 苏文强	2006	EI
50	自留着型阳离子微粒乳化中性分散松香胶的研究	中国造纸, 2006, 25 (3) : 12-16	沈静, 刘温霞, 苏文强	2006	EI
51	Determination of the dynamic contact concentration of collagen solutions	7th AICLST	李天铎	2006	
52	Preparation of Carboxyl-terminated Dendrimers of Polymaidoamine and its Interaction with Chrome Salt	7th AICLST	靳丽强	2006	
53	Preparation and application of cationic soap-free latex as paper sizing synergistic agent	3rd ISETPP	靳丽强	2006	ISTP
54	Preparation of soap-free cationic emulsion using polymerizable surfactant.	J Appl Polym Sci	靳丽强	2006	
					EI
55	Synthesis and application of fluorinated acrylate polymer as a retanning agent.	J.Soc.Leather Tech.Chem	靳丽强	2006	EI
56	Metal-Controlled Assembly Tuning Coordination Polymers with the Flexible 2-(1H-imidazole-1-yl)acetic Acid (Hima),	Aust. J. Chem. 2006, 59, 647-652.	汪永涛, 汤桂梅, 秦大伟	2006	SCI
57	Co-crystal of 1:1 Cocrystal of 2,5-di-4-pyridyl-1,3,4-oxadiazole and hydroquinone,	Acta Cryst. E62, 2006, o45-o46	汪永涛, 汤桂梅, 秦大伟, 段洪东	2006	SCI
58	Poly[diaquadi-I-malonato-manganese (II)-disodium(I)]	Acta Cryst. E62, 2006, m582-m584.	汪永涛, 汤桂梅, 秦大伟	2006	SCI
59	(E)-4-(Isonicotinoylhydrazone) pentanoic acid mon- ohydrate	Acta Cryst. E62, 2006, o1469-o1470.	汪永涛, 汤桂梅	2006	SCI
60	1:1 Cocrystal of 2,5-bis(4-pyridyl)-1,3,4- oxadiazole and pyridine-2,3-dicarboxylic acid	Acta Cryst. E62, 2006, o1496-o1497	汪永涛, 汤桂梅	2006	SCI
61	2,5-Di-4-pyridin- io-1,3,4-oxadiazole bis(perchlorate) monohydrate	Acta Cryst. E62, 2006, o3094-o3095	汪永涛, 汤桂梅, 秦大伟, 段洪东	2006	SCI

62	Naphthalene-2,7-diol-imidazole (1/1)	Acta Cryst. E62, 2006, o3396–o3397.	汪永涛, 汤桂梅, 万文珠	2006	SCI
63	1:1 Cocrystal of naphthalene-2,7-diol and 2,5-di-4-pyridyl-1,3,4-oxadiazole	Acta Cryst. E62, 2006, o3833-o3834	汪永涛, 汤桂梅	2006	SCI
64	Naphthalene-2,7-diol - 1,2,4-triazole [2/1]	Acta Cryst. E62, 2006, o4429-o4430.	汪永涛, 汤桂梅	2006	SCI
65	Pyridine-4-carbaldehyde isonicotinoylhydrazone	Acta Cryst. E62, 2006, o4926-o4927.	汪永涛, 汤桂梅, 万文珠	2006	SCI
66	5-(3-pyridyl)-1,3,4-oxadiazole-2-thione,	Acta Cryst. E62, 2006, o5585-o5586	汪永涛, 强震卫, 万文珠, 汤桂梅	2006	SCI
67	聚ε己内酯薄膜的受限结晶行为研究	高分子学报, 2006, 8, 964-969	乔从德, 蒋世春, 姬相玲, 安立佳, 姜炳政	2006	SCI
68	星形阳离子聚丙烯酰胺助留助滤性能的研究	中国造纸, 2007, 26 (4) : 19	傅英娟, 石淑兰, 邱化玉, 秦梦华	2007	EI
69	无机矿物黏土吸附性能的改进及其机理研究	中国造纸学报, 2007, 22 (2) : 68-71	赵丽红, 刘温霞, 何北海	2007	EI
70	氟化钠改性膨润土的结构及其对二次纤维的助留助滤效果	中国造纸学报, 2007, 22 (3) : 24-44	董元锋, 刘温霞	2007	EI
71	Enzymatic Synthesis and Identification of Maltosyl(α1→6)β-cyclodextrin	Chem. J. Chinese Universities, 2007 (2), 283-285	崔波, 金征宇	2007	SCI
72	From Cylindrical-Channel Mesoporous Silica to Vesicle-like Silica with Well-Defined Multilamella Shells and Large Inter-Shell Mesopores	Journal of Materials Chemistry	周国伟	2007	SCI
73	(E)-4-(Nicotinoylhydrazone) pentanoic acid	Acta Cryst. 2007. E63, o4655	汪永涛, 汤桂梅, 于建超, 于文涛, 范建东	2007	SCI
74	Can One-dimensional Water Be Controlled by Transformation of Substitution Groups Based on Organic Hosts?	Crystal Growth & Design, 2007, 7, 2272-2275.	汪永涛, 汤桂梅, 刘志敏, 义祥辉	2007	SCI
75	Synthesis and characterization of two new coordination supramolecular structures from an versatile unsymmetric 5-(4-pyridyl)-1,3,4-oxadiazole-2-thione (hpot) ligand	Polyhedron 2007, 26, 782-790.	汪永涛, 汤桂梅, 马万勇, 万文珠	2007	SCI
76	Radius-dependent Assembly of Complexes with Rigid Unsymmetric Ligand 5-(2-Pyridyl)-1,3,4-oxadiazole-2-thione: Syntheses, Structures and Luminescence Properties	Polyhedron, 2007, 26(15), 4542-4550	汪永涛, 汤桂梅, 强震卫	2007	SCI
77	One new nickel coordination polymer with an unsymmetric 5-(4-pyridyl)-1,3,4-oxadiazole-2-thione: synthesis, structure and characterization	Inorg. Chem. Comm. 2007, 10 (1), 53-56.	汪永涛, 汤桂梅,	2007	SCI

78	Metal-controlled assembly tuning the topology and dimensionality of coordination polymers of Ag(I), Cd(II) and Zn(II) with the flexible 2-(1H-imidazole-1-yl)acetic acid (Hima)	J. Mol. Struct. 2007, 831, 61–68.	汪永涛, 汤桂梅, 吴月, 秦旭阳, 秦大伟	2007	SCI
79	Synthesis, structures and characterization of two new supermolecular coordination complexes with the ambidentate ligand 5-(4-pyridyl)-1,3,4-oxadiazole-2-thione (Hpot)	J. Coord. Chem. 2007, 60(20), 2139–2147.	汪永涛, 汤桂梅	2007	SCI
80	Characterization of Extracellular Polysaccharides from Nostoc flagelliforme Cells in Liquid Suspension Culture	Biotechnology and Bioprocess Engineering, 2007, 12: 271-27	贾士儒, 于海峰, 林永贤, 戴玉杰	2007	SCI
81	Octamethyl- 1κ2C,2κ2C,3κ2C,4κ2C-bis(μ2-2-methylpyrazine-5-carbo-xylato)- 1:2κ2O:O; 3:4κ2O:O-bis(2-methylpyrazine-5-carboxylato)- 1κO,4κO-di-μ3-oxido- 1:2:3κ3O:O:O; 2:3:4κ3O:O:O-tetratin(IV) hexahydrate	Acta Crystallographica Section E63, 2007, m1246–m1248	李俊英	2007	SCI
82	Chlorobis(2-chlorobenzyl)(4-ethylpiperazine-1-dithiocarbamato-κ2S,S')tin(IV).	Acta Cryst. (2007). E63, m708–m709	李俊英	2007	SCI
83	catena-Poly[[dichloridodimethyltin(IV)]-μ-5-methylpyrazine-2-carboxylato-κ3O:O',N-[dimethyltin(IV)]]-μ-5-methylpyrazine-2-carboxylato-κ3O,N:O']	Acta Crystallographica Section E, 2007, m847–m849	李天铎	2007	SCI
84	甲苯2,4-二异氰酸酯-聚环氧丙烷二元醇反应在线红外研究	化学反应工程与工艺	杨鹏飞, 李天铎	2008	
85	氢氧化镁铝/乙基纤维素对松香的乳化作用	中国造纸学报, 2008, 23 (1) : 64–68	刘华, 刘温霞	2008	EI
86	Function of Glycerin Rosin Ester in Stability and Sizing Development of Cationic Rosin Size	The Second International Papermaking & Environment Conference, 2008.5, Tianjin, pp731-734	陈梅燕, 刘温霞	2008	ISTP
87	Formation and Stability of Rosin Pickering Emulsions	The Second International Papermaking & Environment Conference, 2008.5, Tianjin, pp739–742	田鹏飞, 刘温霞	2008	ISTP
88	Magnesium Aluminum Hydroxides/CPAM Induced Kaolin Filler Flocculation	The Second International Papermaking & Environment Conference, 2008.5, Tianjin, pp794–797	杨桂英, 刘温霞	2008	ISTP

89	Sizing performance and molecular orientation of dispersed cationic rosin-ester	Appita Journal, 2008, 65 (5) : 387–390	刘温霞, 刘华, 陈梅燕, 肖惠宁	2008	SCI
90	硫酸铝在阳离子分散松香胶施胶中的作用	中国造纸学报, 2008, 23 (4) : 86–89	陈梅燕, 刘温霞, 刘鹏, 曲和玲	2008	EI
91	Function of Petroleum Resins as Rosin Extenders in Rosin Sizing	ICPPB'08 Volume 1, Nianjing, pp567-572	宋兆萍, 刘温霞	2008	ISTP
92	Hydrophobically Modified Fillers Used as Sizing Agent in Papermaking	(ICPPB'08), Volume 2, Nianjing, pp390-393	杨德清, 刘温霞	2008	ISTP
93	Solid Stabilized ASA Emulsions: Preparation and Sizing Performance	(ICPPB'08), Volume 2, Nianjing, pp 407-410	于得海, 刘温霞	2008	ISTP
94	Vanadium Uptake by Biomass of Coprinus comatus and Their Effect on Hyperglycemic Mice	Trace Elem. Res. 2008, 124: 35-39	韩春超, 崔波	2008	
					SCI
95	Comparison of Vanadium-rich Activity of Three Species Funfi of Basidiomycetes	Trace Elem. Res., 2008 (9)	韩春超, 崔波, 曲静然	2008	SCI
96	Piperidinium 3-hydroxy-2-naphthoate	Acta Cryst. 2008. E64, o1753	汪永涛, 汤桂梅, 张永春, 万文珠	2008	SCI
97	Naphthalene-2,3-diol-imidazole (1/1)	Acta Cryst. 2008. E64, o1754.	汪永涛, 汤桂梅, 万文珠	2008	SCI
98	二乙基苯甲基-3-(甲基二甲氧基硅)丙基氯化铵的合成及其性能	精细化工, 2008, Vol.25	李俊英, 李鹏, 姜继堃等	2008	
99	Morphology, cell growth, and polysaccharide production of Nostoc flagelliforme in liquid suspension culture at different agitation rates.	Journal of Applied Phycology, 2008, 3: 213-217	苏建宇, 贾士儒, 陈雪峰, 于海峰	2008	SCI
100	发状念珠藻细胞液体悬浮培养的研究	化学工程, 2008, 36(3):47-52	于海峰, 贾士儒, 苏建宇	2008	
101	有机碳源对发状念珠藻单体细胞生长和光合作用的影响	高校化学工程学报,2008,22 (2):277-282	于海峰, 贾士儒, 董永胜等	2008	
102	Ni掺杂介孔TiO ₂ 的制备及其光催化降解造纸废水	中国造纸	徐会颖, 周国伟, 等	2008	EI
103	Modification of papermaking grade fillers: A brief review	BioResources, 2009, 4 (3) : 1190-1209	沈静, 宋湛谦, 钱学仁, 刘温霞	2009	
104	A preliminary investigation into the use of acid-tolerant precipitated calcium carbonate fillers in papermaking of deinked pulp derived from recycled newspaper	BioResources, 2009, 4 (3) : 1178-1189	沈静, 宋湛谦, 钱学仁, 刘温霞	2009	
105	Hypoglycemic activity of grifola frondosa rich in vanadium	Trace Elem. Res, 2009, (3)	崔波, 韩琳娜, 曲静然	2009	SCI
106	Catalytic activity of mesoporous TiO ₂ -xNx photocatalysts for the decomposition of methyl orange under solar simulated light	Catalysis Communications.	周国伟	2009	SCI
107	Comparative studies on catalytic properties of immobilized candida rugosa lipase in ordered	Microporous and Mesoporous	周国伟	2009	SCI

	mesoporous rod-like silica and vesicle-like silica.	Materials			
108	Preparation and photocatalytic activity of highly ordered mesoporous TiO ₂ -SBA-15	Materials Science and Engineering C	周国伟	2009	SCI
109	Immobilization of Porcine Pancreas lipase on fiber-like SBA-15 mesoporous material	Materials Science and Engineering B	周国伟	2009	SCI
110	Adsorption and catalytic activity of Porcine pancreatic lipase on rod-like SBA-15 mesoporous material	Colloids and Surfaces A: Physicochemical and Engineering Aspects	周国伟	2009	SCI
111	One new nonlinear optical and ferroelectric one-dimensional chain constructed by an unsymmetric bridging ligand	Inorg. Chem. Comm. 2009, 12 (11), 1164-1167.	汪永涛, 汤桂梅, 韦永勤, 秦廷萧, 李天铎, 林继贝, 龙西法	2009	SCI
112	Two new one-dimensional luminescent silver(I) and lead(II) coordination polymers containing the flexible ligand 2-(1H-imidazole-1-yl)acetic acid	J. Mol. Struct. 2009, 938, 291-298.	汪永涛, 秦廷萧, 赵超, 汤桂梅, 李天铎, 崔月芝, 李俊英	2009	SCI
113	Bottleneck for reactive molar mass in the polymerization of propylene oxide initiated with potassium t-butoxide	Journal of Applied Polymer Science	杨鹏飞, 朱叙伟, 夏咏梅, 李天铎	2009	SCI
114	Synthesis and Characterization of Linear Asymmetrical Poly(Propylene Oxide) Diol	Journal of Applied Polymer Science	杨鹏飞, 朱叙伟, 李俊英, 夏咏梅, 李天铎	2009	SCI
115	Kinetics and mechanism of 4-hydroxybenzyl alcohol carbamate reaction by phenyl isocyanate	Progress in Reaction Kinetics and Mechanism	杨鹏飞, 李天铎, 李俊英, 朱叙伟, 夏咏梅	2009	SCI
116	Growth characteristics of the cyanobacterium Nostoc flagelliforme in photoautotrophic, mixotrophic and heterotrophic cultivation.	Journal of Applied Phycology, 2009, 1: 127-133	于海峰, 贾士儒, 戴玉杰	2009	SCI
117	多支结构的吡嗪衍生物的合成及其双光子吸收性质.	化学学报, 2009, 67 (16) : 1880-1884.	张雯, 崔月芝, 王世杰	2009	SCI
118	9-{4-[(E)-2-(4,6-Dimethyl-1,3,5-triazin-2-yl)ethenyl]phenyl}-9H-carbazole	Acta Cryst. (2009). E65, o2095	刘常琳, 薛刚, 崔月芝	2009	SCI