序									影响
号	作者	题目	刊名	刊号	年	卷	期	单位	因子
	Chen, WJ; Zhai, HJ;	On the electronic structure of	CHEMICAL PHYSICS					Brown Univ, Dept Chem,	
1	Huang, X;	mono-rhenium oxide clusters:	LETTERS	0009-2614	2011	512	1-3	Providence, RI 02912 USA	2.337
		Label-free immunosensing of						Fuzhou Univ, Analyt & Testing	
		microcystin-LR using a gold						Ctr, Sport Sci Res Ctr,	
	Tong, P; Tang, SR; He,	electrode modified with gold						Fuzhou 350002, Fujian,	
13	Y; Shao	nanoparticles	MICROCHIMICA ACTA	0026-3672	2011	173	3-4	Peoples R China	3.033
								Fuzhou Univ, Coll Chem &	
								Chem Engn, Dept	
								Chem, Fujian Prov Key Lab &	
								Anal & Detect Foo, Minist	
		Gold nanoparticles for highly	IOUDNAL OF					Educ,Key Lab Anal &	
	Fana VM. Cana I	sensitive and selective copper	JOURNAL OF					Determinat Food Safety,	
	Fang, YM; Song, J;	<u> </u>	MATERIALS	0050 0400	2011	04	22	Fuzhou 350108, Peoples R	F 000
19	Chen, JS; L	new tricks	CHEMISTRY	0959-9428	2011	21	22	China Fuzhou Univ, Coll Chem &	5.968
								Chem Engn, Fujian Prov Key	
								Lab Anal & Detect Technol	
		High sensitive and label-free						Food Sa, Key Lab Anal &	
		colorimetric DNA detection based						Detect Technol Food Safety	
	Li, J; Yao, QH; Fu, HE;	on nicking endonuclease-assisted						MOE, Fuzhou 350002,	
	Zhang,	<u> </u>	TALANTA	0039-9140	2011	85	1	Peoples R China	3.794
20	Znang,	activation of bivazymes	IALANIA	0039-9140	2011	00	<u> </u>	Fuzhou Univ, Coll Chem &	3.734
								Chem Engn, Fujian Prov Key	
								Lab Anal & Detect Technol	
								Food Sa, Key Lab Anal &	
			JOURNAL OF					Detect Technol Food Safety	
	Lu, CH; Li, J; Qi, XJ;	Multiplex detection of nucleases	MATERIALS					MOE, Fuzhou 350002, Fujian,	
	Song, X	by a graphene-based platform	CHEMISTRY	0959-9428	2011	21	29	Peoples R China	5.968
		, , , , ,						Fuzhou Univ, Coll Chem &	
								Chem Engn, Fujian Prov Key	
								Lab Photocatalysis, State Key	
		Synthesis and properties of a						Lab & Breeding Base Codev	
			CHINESE CHEMICAL					Prov & Minist, Fuzhou	
22	Huang, YW; Fu, NY	ferrocene	LETTERS	1001-8417	2011	22	11	350002, Peoples R China	0.978

		An organic-inorganic hybrid						Fuzhou Univ, Coll Chem &	
	Li, HH; Wang, YJ;	heterobridging luminescent						Chem Engn, Fuzhou 350002,	
23	Dong, HJ; Ch	copper(I) polymer exhibiting	CRYSTENGCOMM	1466-8033	2011	13	6	Fujian, Peoples R China	3.842
		Synthesis of [3 beta-acetoxy-urs-	BIOORGANIC &					Fuzhou Univ, Coll Chem &	
	Bai, KK; Chen, FL; Yu,	12-en-28-oyl]-1-monoglyceride	MEDICINAL					Chem Engn, Fuzhou 350002,	
24	Z; Zhen	and investigation on its anti tumor	CHEMISTRY	0968-0896	2011	19	13	Peoples R China	2.921
	,							Fuzhou Univ, Coll Chem &	
		A synthesis of ferrocenyl						Chem Engn, Fuzhou 350108,	
	Wang, WF; Fan, J; Luo,	dihydrocoumarin and ferrocenyl						Fujian Province, Peoples R	
	CZ; Yua	dihydroquinolin-2(1H)-ones	ARKIVOC	1551-7004	2011			China	1.252
		Prediction of non-isothermal						Fuzhou Univ, Coll Chem &	
	Qiu, SC; Zheng, YY;	crystallization parameters for	THERMOCHIMICA					Chem Engn, Fuzhou 350108,	
	Zeng, AR;	isotactic polypropylene	ACTA	0040-6031	2011	512	1-2	Fujian, Peoples R China	1.805
		A combined experimental and	JOURNAL OF					Fuzhou Univ, Coll Chem &	
	Li, HH; Wu, JX; Dong,	theoretical study of an semi-	MOLECULAR					Chem Engn, Fuzhou 350108,	
	HJ; Wu,	•	STRUCTURE	0022-2860	2011	987	1-3	Fujian, Peoples R China	1.634
	,	Synthesis, structure and	INORGANIC					Fuzhou Univ, Coll Chem &	
		properties of a microporous Cd(II)	CHEMISTRY					Chem Engn, Fuzhou 350108,	
28	Chen, SM; Lian, TT	3,3 ',4,4 '-Benzophenone-	COMMUNICATIONS	1387-7003	2011	14	3	Fujian, Peoples R China	1.972
	, ,	An Iodoargentate Hybrid	JOURNAL OF					Fuzhou Univ, Coll Chem &	
	Li, HH; Chen, SY; Dong,	Coordination Polymer	CHEMICAL					Chem Engn, Fuzhou 350108,	
	HJ; Wu	Constructed by Methyl Viologen:	CRYSTALLOGRAPHY	1074-1542	2011	41	6	Fujian, Peoples R China	0.566
	,	Enhanced electrochemical						Fuzhou Univ, Coll Chem &	
		properties of LiMnPO4/C via Li-						Chem Engn, Fuzhou 350108,	
30	Zhang, YR; Zhao, YY	site substitution with Mg	IONICS	0947-7047	2011	17	5	Fujian, Peoples R China	1.288
		Structure and property variations						Fuzhou Univ, Coll Chem &	
	Li, HH; Wu, YL; Dong,	of lead iodide-organic						Chem Engn, Fuzhou 350108,	
	HJ; Wang	coordination polymers tuned by	CRYSTENGCOMM	1466-8033	2011	13	22	Fujian, Peoples R China	3.842
	, 5	Synthesis, Properties, and	SYNTHESIS AND					, ,	
		Theoretical Study of a Cation-	REACTIVITY IN					Fuzhou Univ, Coll Chem &	
	Lin, ZS; Dong, HJ; Wu,	Induced Iodoargentate Hybrid:	INORGANIC METAL-					Chem Engn, Fuzhou 350108,	
	YL; Li,	[(PIP-H-2)(4)center	ORGANIC AND NANO-	1553-3174	2011	41	6	Fujian, Peoples R China	0.467
	. ,	Lewis-Base Adduct of Iodo-	SYNTHESIS AND					Fuzhou Univ, Coll Chem &	
	Li, HH; Wang, YJ;	Bridged Lead(II) Compound	REACTIVITY IN					Chem Engn, Fuzhou 350108,	
	Dong, HJ; Wu	Constructed from Phenanthroline		1553-3174	2011	41	8	Fujian, Peoples R China	0.467

		Non-isothermal crystallization of						Fuzhou Univ, Coll Chem &	
	Qiu, SC; Zheng, YY;	monomer casting polyamide						Chem Engn, Fuzhou 350108,	
34	Zeng, AR;	6/functionalized MWNTs	POLYMER BULLETIN	0170-0839	2011	67	9	Fujian, Peoples R China	1.532
		Two Neutral Heterometallic						Fuzhou Univ, Coll Chem &	
	Li, HH; Li, JB; Wang, M;	lodoargentate Hybrid	JOURNAL OF					Chem Engn, Fuzhou 350108,	
35	Huang	Frameworks: Structures and	CLUSTER SCIENCE	1040-7278	2011	22	4	Fujian, Peoples R China	0.916
		Preparation and Characterization	SYNTHESIS AND					Fuzhou Univ, Coll Chem &	
	Li, HH; Wang, M;	of Two Bismuth(III) lodide	REACTIVITY IN					Chem Engn, Fuzhou 350108,	
36	Huang, SW; Li	Inorganic/Organic Hybrid Solids	INORGANIC METAL-	1553-3174	2011	41	10	Fujian, Peoples R China	0.467
		Pt(x)Sn/C electrocatalysts						Fuzhou Univ, Coll Chem &	
	Li, LR; Huang, MH; Liu,	synthesized by imporved	JOURNAL OF POWER					Chem Engn, Fuzhou 350108,	
37	JJ; Gu	microemulsion method and their	SOURCES	0378-7753	2011	196	3	Peoples R China	4.951
		Computational Investigation of							
		Coverage-Dependent Behavior on							
		Functionalization of the	JOURNAL OF					Fuzhou Univ, Coll Chem &	
	Sun, BZ; Chen, WK; Xu,	Semiconductor X (100)-2 x 1	PHYSICAL					Chem Engn, Fuzhou 350108,	
38	YJ	Surface (X = C, Si, and Ge) by	CHEMISTRY C	1932-7447	2011	115	13	Peoples R China	4.805
		Composites of Titanate Nanotube							
		and Carbon Nanotube as	JOURNAL OF					Fuzhou Univ, Coll Chem &	
	Tang, ZR; Li, F; Zhang,	Photocatalyst with High	PHYSICAL					Chem Engn, Fuzhou 350108,	
39	YH; Fu	Mineralization Ratio for Gas-	CHEMISTRY C	1932-7447	2011	115	16	Peoples R China	4.805
		Synthesis and Spectroscopic							
		Properties of Covalent Albumin						Fuzhou Univ, Coll Chem &	
	Xiao, RP; Huang, JD;	Conjugates of Phthalocyanine	SPECTROSCOPY AND					Chem Engn, Fuzhou 350108,	
40	Zhang, HH	Zincs Substituted with	SPECTRAL ANALYSIS	1000-0593	2011	31	5	Peoples R China	0
		Influence of Albumin on the						Fuzhou Univ, Coll Chem &	
	Xiao, RP; Zhang, N;	Spectroscopic Properties and	SPECTROSCOPY AND					Chem Engn, Fuzhou 350108,	
41	Huang, JD;	Existence State of Mono-	SPECTRAL ANALYSIS	1000-0593	2011	31	4	Peoples R China	0
		In vitro and in vivo anticancer	EUROPEAN JOURNAL					Fuzhou Univ, Coll Chem &	
	Shao, JW; Dai, YC;	activity evaluation of ursolic acid	OF MEDICINAL					Chem Engn, Fuzhou 350108,	
42	Xue, JP; Wa	derivatives	CHEMISTRY	0223-5234	2011	46	7	Peoples R China	3.346
		The Imprinting Induce-Fit Model						Fuzhou Univ, Coll Chem &	
	Ying, XG; Cheng, GX;	of Specific Rebinding of	JOURNAL OF APPLIED					Chem Engn, Fuzhou 350108,	
43	Li, X	Macromolecularly Imprinted	POLYMER SCIENCE	0021-8995	2011	122	3	Peoples R China	1.289

		Molecular dynamics simulation on	COMPUTATIONAL AND					Fuzhou Univ, Coll Chem &	
	Zheng, HD; Wu, FD;	the interfacial features of phenol	THEORETICAL					Chem Engn, Fuzhou 350108,	
44	Wang, BY; W	extraction by TBP/dodecane in	CHEMISTRY	2210-271X	2011	970	1-3	Peoples R China	0
		Engineering the Unique 2D Mat of							
		Graphene to Achieve Graphene-							
		TiO2 Nanocomposite for						Fuzhou Univ, Coll Chem &	
	Zhang, YH; Tang, ZR;	Photocatalytic Selective						Chem Engn, Fuzhou 350108,	
45	Fu, X; Xu	Transformation: What Advantage	ACS NANO	1936-0851	2011	5	9	Peoples R China	10.77
		Geometry and Electronic						Fuzhou Univ, Coll Chem &	
	Zang, LL; Hu, JM; Sun,	Structure of the Adsorption of CO	ACTA PHYSICO-					Chem Engn, Fuzhou 350108,	
46	Y; Jin,	Molecules on Different Al2O3	CHIMICA SINICA	1000-6818	2011	27	10	Peoples R China	0.78
		Theoretical Study of N2O	CHINESE JOURNAL					Fuzhou Univ, Coll Chem &	
	Wang, YH; Chen, Y; Li,	Adsorption and Decomposition on	OF STRUCTURAL					Chem Engn, Fuzhou 350108,	
47	JQ	the InN (0001) Surface	CHEMISTRY	0254-5861	2011	30	8	Peoples R China	0.44
		Growth and laser characterization						Fuzhou Univ, Coll Chem &	
	Zhao, B; Zhuang, NF;	of a mixed laser crystal Nd:	JOURNAL OF					Chem Engn, Fuzhou 350108,	
48	Li, T; Gu	Lu0.141Y0.855VO4	CRYSTAL GROWTH	0022-0248	2011	335	1	Peoples R China	1.726
		A facile and high-yield approach							
		to synthesize one-dimensional							
		CeO2 nanotubes with well-						Fuzhou Univ, Coll Chem &	
	Tang, ZR; Zhang, YH;	shaped hollow interior as a						Chem Engn, Fuzhou 350108,	
49	Xu, YJ		RSC ADVANCES	2046-2069	2011	1	9	Peoples R China	0
		Electronic Structures and Optical						Fuzhou Univ, Coll Chem &	
	Zhou, HG; Chen, H;	Properties of CuAIX2 (X=S, Se,	ACTA PHYSICO-					Chem Engn, Fuzhou 350108,	
50	Chen, D; Li	Te) Semiconductors with a	CHIMICA SINICA	1000-6818	2011	27	12	Peoples R China	0.78
		GROWTH, OPTICAL AND						Fuzhou Univ, Coll Chem &	
	Zhuang, NF; Wang, RF;	MAGNETIC PROPERTIES OF	FUNCTIONAL					Chem Engn, Fuzhou 350108,	
51	Hu, XL;	Co-DOPED TiO2 CRYSTAL	MATERIALS LETTERS	1793-6047	2011	4	3	Peoples R China	0.724
		Solubilities of Benzene Carboxylic	JOURNAL OF					Fuzhou Univ, Coll Chem &	
	Zhao, SY; Chen, XM;	Acids in Isobutyl Acetate from	CHEMICAL AND					Chem Engn, Fuzhou 350108,	
52	Dai, Q; Wa	(299.73 to 353.15) K	ENGINEERING DATA	0021-9568	2011	56	5	Tianjin, Peoples R China	1.693
								Fuzhou Univ, Coll Chem &	
								Chem Engn, Inst Colloid &	
		Wormlike micelles formed by	JOURNAL OF COLLOID					Interface Chem, Fuzhou	
	Pei, XM; Zhao, JX; Wei,	mixed cationic and anionic gemini						350108, Fujian, Peoples R	
53	XL	surfactants in aqueous solution	SCIENCE	0021-9797	2011	356	1	China	3.07

		Interfacial dilational viscoelasticity						Fuzhou Univ, Coll Chem &	
		and foam stability in quaternary						Chem Engn, Inst Colloid &	
		ammonium gemini surfactant						Interface Chem, Fuzhou	
	Wu, XN; Zhao, JX; Li,	systems: influence of	COLLOID AND					350108, Fujian, Peoples R	
	EJ; Zou,		POLYMER SCIENCE	0303-402X	2011	289	9	China	2.331
		, ,	COLLOIDS AND					Fuzhou Univ, Coll Chem &	
			SURFACES A-					Chem Engn, Inst Colloid &	
		Effect of alkyl tail length of	PHYSICOCHEMICAL					Interface Chem, Fuzhou	
	You, Y; Wu, XN; Zhao,	quaternary ammonium gemini	AND ENGINEERING					350108, Fujian, Peoples R	
55	JX; Ye,	surfactants on foaming properties	ASPECTS	0927-7757	2011	384	1-3	China	2.236
		Wormlike Micelle Formation and						Fuzhou Univ, Coll Chem &	
		Rheological Behavior in the						Chem Engn, Inst Colloid &	
		Aqueous Solutions of Mixed						Interface Chem, Fuzhou	
	Pei, XM; Zhao, JX; You,	Sulfate Gemini Surfactant without	CHINESE JOURNAL					350108, Fujian, Peoples R	
56	Y; Liu	Spacer Group and	OF CHEMISTRY	1001-604X	2011	29	10	China	0.755
		Effect of Sodium Salicylate on the						Fuzhou Univ, Coll Chem &	
		Formation and Properties of						Chem Engn, Inst Colloid &	
	Pei, XM; Zhao, JX; Wei,	Wormlike Micelles in Aqueous	ACTA PHYSICO-					Interface Chem, Fuzhou	
57	XL	Cationic Gemini Surfactant	CHIMICA SINICA	1000-6818	2011	27	4	350108, Peoples R China	0.78
								Fuzhou Univ, Coll Chem &	
								Chem Engn, Minist Educ &	
		Synthesis of ZnO on ITO and						Fujian Prov, Key Lab Anal &	
		Etched Pattern Characterization						Detect Technol Food Safety,	
	Tang, J; Zheng, JJ; Xu,	by Scanning Electrochemical	ACTA PHYSICO-					Fuzhou 350108, Peoples R	
58	W; Tia	Microscopy	CHIMICA SINICA	1000-6818	2011	27	11	China	0.78
		Highly sensitive detection of						Fuzhou Univ, Coll Chem &	
		silybin based on adsorptive						Chem Engn, Minist Educ, Key	
		stripping analysis at single-sided						Lab Anal & Detect Food	
	Wu, SH; Nie, FH; Chen,	heated screen-printed carbon	ANALYTICA CHIMICA					Safety, Fuzhou 350002,	
59	QZ; Sun	electrodes modified with multi-	ACTA	0003-2670	2011	687	1	Fujian, Peoples R China	4.555
								Fuzhou Univ, Coll Chem &	
		Determination of Riboflavin by						Chem Engn, Minist Educ, Key	
		Electrochemiluminescence at	CHINESE JOURNAL					Lab Anal & Detect Technol	
	Wu, AH; Sun, JJ; Wu,	Platinum Coated Heated Pencil	OF ANALYTICAL					Food Safety, Fuzhou 350002,	
60	SH	Graphite Electrode	CHEMISTRY	0253-3820	2011	39	12	Peoples R China	0.941

		A facile and green approach to						Fuzhou Univ, Coll Chem &	
		synthesize Pt@CeO2						Chem Engn, State Key Lab	
		nanocomposite with tunable core-	JOURNAL OF					Breeding Base	
	Zhang, N; Fu, XZ; Xu,	shell and yolk-shell structure and	MATERIALS					Photocatalysis, Fuzhou	
61	YJ	its application as a visible light	CHEMISTRY	0959-9428	2011	21	22	350002, Peoples R China	5.968
			ACTA					Fuzhou Univ, Coll Chem &	
			CRYSTALLOGRAPHIC					Chem Engn, State Key Lab	
			A SECTION C-					Breeding Base	
		catena-Poly[[bis(mu-2-	CRYSTAL					Photocatalysis, Fuzhou	
	Pan, TH; Huang, KS;	, , ,	STRUCTURE					350108, Fujian, Peoples R	
62	Huang, CE;	olinium(III)]]-mu-oxalato]	COMMUNICATIONS	0108-2701	2011	67		China	0.518
			ACTA					Fuzhou Univ, Coll Chem &	
		sulfato-mu(3)-(1,2,4-triazolato-	CRYSTALLOGRAPHIC					Chem Engn, State Key Lab	
		kappa N-3(1):N-2:N-4)-	A SECTION C-					Breeding Base	
		dicadmium(II)]: a cadmium-	CRYSTAL					Photocatalysis, Fuzhou	
	Liang, QA; Pan, TH;	, ,	STRUCTURE					350108, Fujian, Peoples R	
63	Huang, CC	with a pseudo-cubane-like	COMMUNICATIONS	0108-2701	2011	67		China	0.518
								Fuzhou Univ, Coll Chem &	
								Chem Engn, State Key Lab	
		Crystal Structure of Two Nickel						Breeding Base	
			JOURNAL OF					Photocatalysis, Fuzhou	
	Pan, TH; Liang, Q; Liu,	N,N,O-Triacetic Acid, the Effect of						350108, Fujian, Peoples R	
64	DS; Hu	Temperature in the Synthesis	CRYSTALLOGRAPHY	1074-1542	2011	41	8	China	0.566
								Fuzhou Univ, Dept Chem,	
		Chemical characterization of						Fujian Prov Key Lab Anal &	
		nanometer-sized elemental	101151111 05					Detect Food Safety, Fuzhou	
	Jiang, MY; Li, JQ; Wu,	carbon particles emitted from	JOURNAL OF					350108, Fujian, Peoples R	
121	YQ; Lin	diesel vehicles	AEROSOL SCIENCE	0021-8502	2011	42	6	China	2.447
								Fuzhou Univ, Dept Chem,	
		A street se						Fujian Prov Key Lab Anal &	
		A signal-on						Detect Technol Food Sa, Key	
		electrochemiluminescence						Lab Anal & Detect Food	
	Zhana li Chan DD:	aptamer biosensor for the	DIOCENCODO 0					Safety, Minist Educ, Fuzhou	
	Zhang, J; Chen, PP;		BIOSENSORS &	0056 5000	2011	26	_	350108, Fujian, Peoples R	E 000
122	Wu, XY; Ch	based on junction-probe	BIOELECTRONICS	0956-5663	2011	26	5	China	5.602

			1	_					
								Fuzhou Univ, Dept Chem,	
								Fujian Prov Key Lab Anal &	
		A highly sensitive method for						Detect Technol Food Sa, Key	
		detection of protein based on						Lab Anal & Detect Food	
	Qiu, B; Jiang, XF; Guo,	inhibition of Ru(bpy)(3)(2+)/TPrA	ELECTROCHIMICA					Safety, Minist Educ, Fuzhou	
123	LH; Li		ACTA	0013-4686	2011	56	20	350002, Peoples R China	3.832
								Fuzhou Univ, Dept Chem,	
								Fujian Prov Key Lab Anal &	
								Detect Technol Food Sa, Key	
								Lab Anal & Detect Food	
		Pyrolysis and thermal-oxidation						Safety, Minist Educ, Fuzhou	
	Jiang, MY; Wu, YQ; Lin,	characterization of organic carbon	SCIENCE OF THE					350108, Fujian, Peoples R	
	GS; Xu	and black carbon aerosols	TOTAL ENVIRONMENT	0048-9697	2011	409	20	China	3.286
	,							Fuzhou Univ, Dept Chem,	
								Fujian Prov Key Lab Anal &	
								Detect Technol Food Sa,	
		Synthesis of magnetic						Minist Educ Key Lab Anal &	
		nanoparticles with immobilized	JOURNAL OF					Detect Food Safety, Fuzhou	
	Lin, ZA; Zheng, JN; Lin,	aminophenylboronic acid for	MATERIALS					350002, Fujian, Peoples R	
	F; Zh	selective capture of glycoproteins		0959-9428	2011	21	2	China	5.968
	,							Fuzhou Univ, Dept Chem,	
								Fujian Prov Key Lab Anal &	
								Detect Technol Food Sa,	
		Highly sensitive						Minist Educ Key Lab Anal &	
		electrochemiluminescent						Detect Food Safety, Fuzhou	
	Zhu, X; Zhang, YS;	biosensor for adenosine based on	ANALYTICA CHIMICA					350002, Fujian, Peoples R	
	Yang, WQ; L	structure-switching of aptamer	ACTA	0003-2670	2011	684	1-2	China	4.555
	U /1	5						Fuzhou Univ, Dept Chem,	
								Fujian Prov Key Lab Anal &	
								Detect Technol Food Sa,	
		Design of a DNA electronic logic						Minist Educ Key Lab Anal &	
		gate (INHIBIT gate) with an						Detect Food Safety, Fuzhou	
	Zhu, X; Xu, HF; Gao,	assaying application for Ag+ and	CHEMICAL					350002, Fujian, Peoples R	
	XY; Li, X	cysteine	COMMUNICATIONS	1359-7345	2011	47	32	China	6.169

		Mechanism study on inorganic						Fuzhou Univ, Dept Chem,	
		oxidants induced inhibition of						Fujian Prov Key Lab Anal &	
		Ru(bpy)(3)(2+)						Detect Technol Food Sa,	
		electrochemiluminescence and its						Minist Educ, Key Lab Anal &	
	Qiu, B; Xue, LL; Wu,	application for sensitive						Detect Food Safety, Fuzhou	
	YP; Lin,	determination of some inorganic	TALANTA	0039-9140	2011	85	1	350002, Peoples R China	3.794
								Fuzhou Univ, Dept Chem,	
								Fujian Prov Key Lab Anal &	
								Detect Technol Food Sa,	
								Minist Educ,Key Lab Anal &	
		An ultrasensitive electrochemical						Detect Food Safety, Fuzhou	
	Guo, LQ; Yin, N; Nie,	sensor for the mercuric ion via	CHEMICAL					350002, Fujian, Peoples R	
	DD; Fu,	controlled assembly of SWCNTs	COMMUNICATIONS	1359-7345	2011	47	38	China	6.169
	, ,		INTERNATIONAL					Fuzhou Univ, Dept Chem,	
	Zou, XJ; Ding, KN;	Adsorption and Decomposition on	JOURNAL OF					Fuzhou 350002, Fujian,	
130	Zhang, YF;	the TiO2 (110) Surface	QUANTUM	0020-7608	2011	111	5	Peoples R China	1.357
		Study of Two Puzzled Questions	CHINESE JOURNAL					Fuzhou Univ, Dept Chem,	
	Chen, LG; Chen, Y; Li,	on the Fullerene C-70: A First-	OF STRUCTURAL					Fuzhou 350002, Fujian,	
131	HH; Li,	principles Study	CHEMISTRY	0254-5861	2011	30	4	Peoples R China	0.44
		Addition Reaction of Fe(CO)(n)	CHINESE JOURNAL					Fuzhou Univ, Dept Chem,	
	Chen, LG; Chen, Y;	(n=3 similar to 5) on Fullerene C-	OF STRUCTURAL					Fuzhou 350002, Fujian,	
132	Xiao, HY; L	50, C-60, and C-70: A Density	CHEMISTRY	0254-5861	2011	30	8	Peoples R China	0.44
		Acetonitrile adsorption and	THEORETICAL					Fuzhou Univ, Dept Chem,	
	Zou, XJ; Ding, KN;	decomposition on the SnO2 (110)	CHEMISTRY					Fuzhou 350002, Peoples R	
133	Zhang, YF;	surface: a first-principles	ACCOUNTS	1432-881X	2011	128	1	China	2.162
		Unprecedented Pseudo Water	CHINESE JOURNAL					Fuzhou Univ, Dept Chem,	
	Yang, E; Chen, SY; Liu,	Tapes Stabilized by a One-	OF STRUCTURAL					Fuzhou 350002, Peoples R	
134	ZS; Li	dimensional Cu(II) Coordination	CHEMISTRY	0254-5861	2011	30	1	China	0.44
		Study of CO adsorption on perfect						Fuzhou Univ, Dept Chem,	
	Du, YD; Chen, WK;	and defective pyrite(100) surfaces	NATURAL GAS					Fuzhou 350108, Fujian,	
135	Zhang, YF; G	by density functional theory	CHEMISTRY	1003-9953	2011	20	1	Peoples R China	1.348
		Synthesis of the first 1,3-	JOURNAL OF					Fuzhou Univ, Dept Chem,	
	Wu, KQ; Xie, LL;	disubstituted 1,3-butadienyl	ORGANOMETALLIC					Fuzhou 350108, Fujian,	
136	Zhang, YF; Xu	heteroannular bridged	CHEMISTRY	0022-328X	2011	696	8	Peoples R China	2.384

		Synthesis, structure and	JOURNAL OF					Fuzhou Univ, Dept Chem,	
	Wei, B; Gao, Y; Lin, CX;	electrochemical behaviour of 2,2-	ORGANOMETALLIC					Fuzhou 350108, Fujian,	
137	Li, H	diferrocenylpropane-substituted	CHEMISTRY	0022-328X	2011	696	8	Peoples R China	2.384
		A Porous Organic-inorganic							
		Hybrid Compound Constructed	CHINESE JOURNAL					Fuzhou Univ, Dept Chem,	
	Li, GM; Mei, HX; Chen,	from Polyoxovanadium Borate	OF STRUCTURAL					Fuzhou 350108, Fujian,	
138	XY; Che	Anions, Dinuclear Na Sites and	CHEMISTRY	0254-5861	2011	30	6	Peoples R China	0.44
		Crystal Structure and Property	CHINESE JOURNAL					Fuzhou Univ, Dept Chem,	
	Chen, XY; Li, GM; Hu,	Research on Compounds Co(II)	OF STRUCTURAL					Fuzhou 350108, Fujian,	
139	HB; Chen	and Zn(II) with 3-Methylbenzoic	CHEMISTRY	0254-5861	2011	30	6	Peoples R China	0.44
		Theoretical Study of the						Fuzhou Univ, Dept Chem,	
	Du, YD; Guo, X; Chen,	Adsorption of Formaldehyde on	CHINESE JOURNAL					Fuzhou 350108, Fujian,	
140	WK; Li,	Perfect and S-Deficient	OF CATALYSIS	0253-9837	2011	32	6	Peoples R China	1.171
		Deposition of Nonstoichiometric							
		Tritungsten Oxides on the	JOURNAL OF					Fuzhou Univ, Dept Chem,	
	Zhu, J; Jin, H; Zang, LL;	TiO2(110) Surface: A Possible	PHYSICAL					Fuzhou 350108, Fujian,	
141	Li,	Way to Stabilize the Unstable	CHEMISTRY C	1932-7447	2011	115	31	Peoples R China	4.805
		Structural and electronic	THEORETICAL					Fuzhou Univ, Dept Chem,	
	Jin, H; Zhu, J; Hu, JM;	properties of tungsten trioxides:	CHEMISTRY					Fuzhou 350108, Fujian,	
142	Li, Y;	from cluster to solid surface	ACCOUNTS	1432-881X	2011	130	1	Peoples R China	2.162
		Adsorption and Dissociation of						Fuzhou Univ, Dept Chem,	
	Du, YD; Zhao, WN;	Methanol on Perfect FeS2(100)	ACTA PHYSICO-					Fuzhou 350108, Peoples R	
143	Guo, X; Zhan	Surface	CHIMICA SINICA	1000-6818	2011	27	5	China	0.78
		Synthesis of dihydropyrazole-							
		bridged dinuclear ferrocenyl	APPLIED					Fuzhou Univ, Dept Chem,	
	Gao, Y; Li, HD; Ke, CF;	derivatives and their catalytic	ORGANOMETALLIC					Fuzhou 350108, Peoples R	
144	Xie, L	effect on thermal decomposition	CHEMISTRY	0268-2605	2011	25	6	China	2.061
	_	Theoretical Study on the						Fuzhou Univ, Dept Chem,	
	Zhu, J; Jin, H; Li, Y;	Geometry and Electronic						Fuzhou 350108, Peoples R	
145	Huang,	Structure of W3O10 Clusters	ACTA CHIMICA SINICA	0567-7351	2011	69	8	China	0.533
		Unique (3,12)-Connected							
		Inorganic Lanthanide Cluster							
		Polymer Based on Octahedral						Fuzhou Univ, Dept Chem,	
	Sun, YQ; Mei, HX;	Hexanuclear Europium Hydroxide	JOURNAL OF					Fuzhou 350108, Peoples R	
146	Zhang, HH; C	Clusters and Sulfate Anions:	CLUSTER SCIENCE	1040-7278	2011	22	2	China	0.916

		Electronic Properties and						Fuzhou Univ, Dept Chem,	
	Zhao, XM; Chen, WJ;	Chemical Bonding of O-Rich	JOURNAL OF					Fuzhou 350108, Peoples R	
147	Zhang, XH;	Clusters MM'O-7 (-) (M, M' = V ,	CLUSTER SCIENCE	1040-7278	2011	22	3	China	0.916
		The Structure and Spectral							
		Research on Mn-						Fuzhou Univ, Dept Chem,	
	Li, GM; Mei, HX; Deng,	2[V12B16O52(OH)(6)](en)(2)(H3	SPECTROSCOPY AND					Fuzhou 350108, Peoples R	
148	S; Sun,	O)(6)(H2O)(5)(en =	SPECTRAL ANALYSIS	1000-0593	2011	31	11	China	0
		Cooperative Effect of Silver in						Fuzhou Univ, Dept Chem,	
	Weng, ZQ; Lee, R; Jia,	Copper-Catalyzed						Fuzhou, Fujian, Peoples R	
149	WG; Yua	Trifluoromethylation of Aryl	ORGANOMETALLICS	0276-7333	2011	30	11	China	3.963
		GoldMag nanocomposite-						Fuzhou Univ, Dept Chem,	
		functionalized graphene sensing						Key Lab Anal & Detect Food	
		platform for one-step						Safety Minist Educ & F,	
	Zhang, B; Tang, DP;		BIOSENSORS &					Fuzhou 350108, Peoples R	
	Liu, BQ; C	alpha-fetoprotein	BIOELECTRONICS	0956-5663	2011	28	1	China	5.602
		·						Fuzhou Univ, Dept Chem,	
		Sandwich-type conductometric						Key Lab Anal & Detect Food	
		immunoassay of alpha-fetoprotein	BIOCHEMICAL					Safety MOE & Fujian Pr,	
	Tang, JA; Huang, JX;	in human serum using carbon	ENGINEERING					Fuzhou 350108, Peoples R	
	Su, BL; C	nanoparticles as labels	JOURNAL	1369-703X	2011	53	2	China	2.645
		·						Fuzhou Univ, Dept Chem,	
		One-step electrochemical						Key Lab Anal & Detect Food	
		immunoassay of biomarker based						Safety MOE & Fujian Pr,	
	Chen, HF; Zhang, B;	on nanogold-functionalized	ANALYTICAL					Fuzhou 350108, Peoples R	
	Cui, YL; L	graphene sensing platform	METHODS	1759-9660	2011	3	7	China	1.547
		Magneto-Controlled Graphene						Fuzhou Univ, Dept Chem,	
		Immunosensing Platform for						Key Lab Anal & Detect Food	
		Simultaneous Multiplexed						Safety, Fujian Prov & Minist	
	Tang, J; Tang, DP;	Electrochemical Immunoassay	ANALYTICAL					Educ China, Fuzhou 350108,	
	Niessner, R	Using Distinguishable Signal	CHEMISTRY	0003-2700	2011	83	13	Peoples R China	5.856

								Fuzhou Univ, Dept Chem,	
								Key Lab Anal & Detect Food	
								Safety,Minist Educ, Fujian	
		A novel Tb3+-promoted G-						Prov Key Lab Anal & Detect	
		quadruplex-hemin DNAzyme for						Technol Food Sa, Fuzhou	
	Zhang, J; Gao, QL;	the development of label-free	BIOSENSORS &					350108, Fujian, Peoples R	
154	Chen, PP; C	visual biosensors	BIOELECTRONICS	0956-5663	2011	26	10	China	5.602
		Target-induced biomolecular						Fuzhou Univ, Dept Chem,	
		release for sensitive aptamer-						Lab Anal & Detect Food	
		based electrochemical detection						Safety, Minist Educ & Fujian	
	Tang, DP; Tang, J; Li,	of small molecules from magnetic						Prov, Fuzhou 350108,	
155	QF; Liu	graphene	RSC ADVANCES	2046-2069	2011	1	1	Peoples R China	0
		Enzyme-free electrochemical						Fuzhou Univ, Dept Chem,	
		immunoassay with catalytic						Minist Educ & Fujian Prov,	
		reduction of p-nitrophenol and						Key Lab Anal & Detect Food	
	Tang, JA; Tang, DP; Su,	recycling of p-aminophenol using	BIOSENSORS &					Safety, Fuzhou 350108,	
156	BL; Hu	gold nanoparticles-coated carbon	BIOELECTRONICS	0956-5663	2011	26	7	Peoples R China	5.602
								Fuzhou Univ, Dept Chem,	
		Magnetic Mesoporous Organic-						Minist Educ & Fujian Prov,	
		Inorganic NiCo2O4 Hybrid	ACS APPLIED					Key Lab Anal & Detect Food	
	Li, QF; Zeng, LX; Wang,	Nanomaterials for	MATERIALS &					Safety, Fuzhou 350108,	
157	JC; Ta	Electrochemical Immunosensors	INTERFACES	1944-8244	2011	3	4	Peoples R China	4.525
		A graphene-based Au(111)						Fuzhou Univ, Dept Chem,	
		platform for electrochemical						Minist Educ & Fujian Prov,	
		biosensing based catalytic						Key Lab Anal & Detect Food	
	Liu, BQ; Tang, DP;	recycling of products on gold						Safety, Fuzhou 350108,	
158	Tang, J; Su	nanoflowers	ANALYST	0003-2654	2011	136	11	Peoples R China	4.23
		Electrochemical detection of						Fuzhou Univ, Dept Chem,	
		hepatitis C virus with signal						Minist Educ & Fujian Prov,	
		amplification using BamHI						Key Lab Anal & Detect Food	
	Tang, DP; Tang, J; Su,	endonuclease and horseradish	CHEMICAL					Safety, Fuzhou 350108,	
159	BL; Li,	peroxidase-encapsulated	COMMUNICATIONS	1359-7345	2011	47	33	Peoples R China	6.169

								Fuzhou Univ, Dept Chem,	
		Specific immunoreaction-induced						Minist Educ & Fujian Prov,	
		controlled release strategy for						Key Lab Anal & Detect Food	
	Tang, J; Tang, DP; Su,	sensitive impedance						Safety, Fuzhou 350108,	
	BL; Li,	immunoassay of a cancer marker	ANALYST	0003-2654	2011	136	19	Peoples R China	4.23
	,,	Magneto-controlled						Fuzhou Univ, Dept Chem,	
		electrochemical immunosensor						Minist Educ & Fujian Prov,	
		for direct detection of squamous						Key Lab Anal & Detect Food	
	Li, QF; Tang, DAP;		BIOSENSORS &					Safety, Fuzhou 350108,	
	Tang, J; Su	0 , 0	BIOELECTRONICS	0956-5663	2011	27	1	Peoples R China	5.602
	<u> </u>	Gold nanoparticles-decorated						Fuzhou Univ, Dept Chem,	
		amine-terminated						Minist Educ China & Fujian	
		poly(amidoamine) dendrimer for						Prov, Key Lab Anal & Detect	
	Tang, DAP; Tang, JA;	. ,	BIOSENSORS &					Food Safety, Fuzhou 350108,	
	Su, B; Ch	immunoassay of brevetoxins in	BIOELECTRONICS	0956-5663	2011	26	5	Peoples R China	5.602
		A New Electrochemical Biosensor						Fuzhou Univ, Dept Chem,	
		for Determination of Hydrogen						Minist Educ China & Fujian	
		Peroxide in Food Based on Well-						Prov, Key Lab Anal & Detect	
	Zhang, B; Cui, YL;	Dispersive Gold Nanoparticles on						Food Safety, Fuzhou 350108,	
163	Chen, HF; L	Graphene Oxide	ELECTROANALYSIS	1040-0397	2011	23	8	Peoples R China	2.872
		Study on interaction between a						Fuzhou Univ, Dept Chem,	
		new fluorescent probe 2-						Minist Educ, Key Lab Anal &	
	Qiu, B; Guo, LH; Chen,	methylbenzo[b][1,10]phenanthroli						Detect Food Safety, Fuzhou	
164	ML; Lin	n-7(12H)-one and BSA	ANALYST	0003-2654	2011	136	5	350002, Peoples R China	4.23
		An enzyme-free quartz crystal						Fuzhou Univ, Dept Chem,	
		microbalance biosensor for						Minist Educ, Key Lab Anal &	
	Tang, DP; Li, QF; Tang,	•	ANALYTICA CHIMICA					Detect Food Safety, Fuzhou	
165	JA; Su	biological fluids based on	ACTA	0003-2670	2011	686	1-2	350108, Peoples R China	4.555
								Fuzhou Univ, Dept Chem,	
		Analysis of methylene blue and its						Minist Educ, Key Lab Anal &	
		metabolites in blood by capillary						Detect Technol Food Safety,	
	Yang, F; Xia, SF; Liu,	electrophoresis/electrospray						Fuzhou 350002, Fujian,	
166	ZC; Che	ionization mass spectrometry	ELECTROPHORESIS	0173-0835	2011	32	6-7	Peoples R China	3.303

				1	1	1	Г	Te 1 11 1 5 101	
								Fuzhou Univ, Dept Chem,	
		Simple and Selective Sensing of						Minist Educ, Key Lab Anal &	
		Cysteine Using Gold	JOURNAL OF					Detect Technol Food Safety,	
	Li, MJ; Zhan, CQ;	Nanoparticles Modified by	NANOSCIENCE AND					Fuzhou 350002, Peoples R	
167	Zheng, YM; C	Ruthenium(II) Complexes	NANOTECHNOLOGY	1533-4880	2011	11	4	China	1.563
								Fuzhou Univ, Dept Chem,	
		Sensitive detection of hydrogen						Minist Educ, Key Lab Anal &	
		peroxide in foodstuff using an						Detect Food Safety, Fujian	
		organic-inorganic hybrid						Prov Key Lab Anal & Detect	
	Cui, YL; Zhang, B; Liu,	multilayer-functionalized						Food Safety, Fuzhou 350108,	
168	BQ; Ch	graphene biosensing platform	MICROCHIMICA ACTA	0026-3672	2011	174	1-2	Peoples R China	3.033
								Fuzhou Univ, Dept Chem,	
								MOE Key Lab Anal & Detect	
								Food Safety, Fujian Prov Key	
		An ultra-sensitive electrochemical						Lab Anal & Detect Technol	
	Qiu, SY; Gao, S; Xie,	sensor for ascorbic acid based on						Food Sa, Fuzhou 350002,	
	LD; Chen	click chemistry	ANALYST	0003-2654	2011	136	19	Fujian, Peoples R China	4.23
		Encapsulation of TiO2(B)						Fuzhou Univ, Engn Res Ctr	
		nanowire cores into SnO2/carbon						Field Emiss Display Technol,	
	Yang, ZX; Du, GD; Guo,	nanoparticle shells and their high						Minist Educ, Fuzhou 350002,	
	ZP; Yu,		NANOSCALE	2040-3364	2011	3	10	Peoples R China	5.914
		Dispersion of SnO2 nanocrystals						Fuzhou Univ, Engn Res Ctr	
		on TiO2(B) nanowires as anode						Field Emiss Display Technol,	
	Yang, ZX; Du, GD;	material for lithium ion battery						Minist Educ, Fuzhou 350002,	
	Meng, Q; Guo	applications	RSC ADVANCES	2046-2069	2011	1	9	Peoples R China	0
		•						Fuzhou Univ, Engn Res Ctr	
		TiO2(B)@anatase hybrid						Field Emiss Display Technol,	
	Yang, ZX; Du, GD; Guo,	nanowires with highly reversible	ELECTROCHEMISTRY					Minist Educ, Fuzhou 350108,	
	ZP; Yu,	electrochemical performance	COMMUNICATIONS	1388-2481	2011	13	1	Peoples R China	4.859
	·	An Unusual (10,3)-d MOF	EUROPEAN JOURNAL					Fuzhou Univ, Fujian Inst Res	
	Ibrahim, AO; Zhou, YF;	Material with Nanoscale Helical	OF INORGANIC					Struct Matter, Fuzhou	
	Jiang,	Cavities and Multifunctionality	CHEMISTRY	1434-1948	2011		32	350002, Peoples R China	3.049
		,			1			Fuzhou Univ, Fujian Key Lab	
		AN INDIRECT COMPETITIVE						Med Devices & Pharmaceut	
	Li, YN; Wang, YY; Guo,	ELISA FOR DETERMINATION	JOURNAL OF FOOD					Technol, Fuzhou 350002,	
206		OF CITRININ	SAFETY	0149-6085	2011	31	4	Fujian, Peoples R China	0.72

					I			Tuebau Haire Tuitan Drave Kare	I
								Fuzhou Univ, Fujian Prov Key	
								Lab Anal & Detect Food	
								Safety, Key Lab Anal & Detect	
		Pb2+-introduced activation of						Food Safety, Minist Educ,	
	Zhu, X; Gao, XY; Liu,	,	CHEMICAL					Fuzhou 350002, Fujian,	
207	QD; Lin,	mimicking DNAzyme	COMMUNICATIONS	1359-7345	2011	47	26	Peoples R China	6.169
		An ultrasensitive electrochemical						Fuzhou Univ, Fujian Prov Key	
		biosensor for detection of DNA						Lab Anal & Detect Food	
		species related to oral cancer						Safety, Key Lab Anal & Detect	t
		based on nuclease-assisted						Food Safety, Minist Educ,	
	Chen, JH; Zhang, J;	target recycling and amplification	CHEMICAL					Fuzhou 350002, Fujian,	
208	Guo, Y; Li	of DNAzyme	COMMUNICATIONS	1359-7345	2011	47	28	Peoples R China	6.169
		-						Fuzhou Univ, Fujian Prov Key	
								Lab Anal & Detect Food	
		Signal-on						Safety, Key Lab Anal & Detect	t
		electrochemiluminescent						Food Safety, Minist Educ,	
	Lin, ZY; Luo, F; Liu, QD;	biosensor for ATP based on the	CHEMICAL					Fuzhou 350002, Fujian,	
209	Chen	recombination of aptamer chip	COMMUNICATIONS	1359-7345	2011	47	28	Peoples R China	6.169
		·						Fuzhou Univ, Fujian Prov Key	
								Lab Anal & Detect Food	
		Synthesis of a new Ni-						Safety, Key Lab Anal & Detect	t
		phenanthroline complex and its						Food Safety, Minist	
	Qiu, B; Guo, LH; Guo,	application as an electrochemical	BIOSENSORS &					Educ,Dept Chem, Fuzhou	
	CH; Guo,	probe for detection of nucleic acid		0956-5663	2011	26	5	350002, Peoples R China	5.602
	,,							Fuzhou Univ, Fujian Prov Key	
								Lab Anal & Detect Food	
		Separation and determination of						Safety, Key Lab Anal & Detect	t
		beta-casomorphins by using glass						Food Safety, Minist	
		. ,	JOURNAL OF					Educ,Dept Chem, Fuzhou	
	Wang, ZW; Wang, WJ;	together with laser-induced	SEPARATION					350108, Fujian, Peoples R	
	Wang, W; X	fluorescence detection	SCIENCE	1615-9306	2011	34	2	China	2.733
211	vvalig, vv, A	naoresocrice actediori	COILINOL	1010 0000	2011	I O T	_	Torinia .	2.733

						1			
212	Qiu, SY; Gao, S; Lin, ZY; Chen	Advances in Click Chemistry	PROGRESS IN CHEMISTRY	1005-281X	2011	23	4	Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Food Safety, Key Lab Anal & Detect Technol Food Safety, Minist Educ,Dept Chem, Fuzhou 350002, Peoples R China	0.556
213	Fang, YM; Song, J; Zheng, RJ;	Electrogenerated Chemiluminescence Emissions from CdS Nanoparticles for Probing of Surface Oxidation	JOURNAL OF PHYSICAL CHEMISTRY C	1932-7447	2011	115	18	Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Food Safety, Key Lab Anal & Determinat Food Safety, Coll Chem & Chem Engn,Dept Chem,Minist Educ, Fuzhou 350108, Peoples R China	4.805
214	Chen, C; Wang, RY; Fu,	Squaraine Dyes for Ion Recognition	PROGRESS IN CHEMISTRY	1005-281X	2011	23	4	Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Key Lab Anal & Detect Technol Food Safety, Minist Educ, Fuzhou 350108, Peoples R China	0.556
215	Guo, LQ; Zeng, YB; Guan, AH; C	Preparation and characterization of molecularly imprinted silica particles for selective adsorption of naphthalene	REACTIVE & FUNCTIONAL POLYMERS	1381-5148	2011	71	12	Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Minist Educ Key Lab Anal & Detect Food Safety, Fuzhou 350108, Fujian, Peoples R China	2.479
216	Qiu, SY; Gao, S; Liu, QD; Lin,	Electrochemical impedance spectroscopy sensor for ascorbic acid based on copper(I) catalyzed click chemistry	BIOSENSORS & BIOELECTRONICS	0956-5663	2011	26	11	Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Technol Food Sa, MOE Key Lab Anal & Detect Food Safety, Dept Chem, Fuzhou 350002, Fujian, Peoples R China	5.602

								Fuzhou Univ, Fujian Prov Key	
								Lab Photocatalysis, State Key	
		Synthesis and Spectral Properties						Lab & Breeding Base	
		of Some Unsymmetrical	CHINESE JOURNAL					Codeveloped Prov &, Coll	
		Squaraine Dyes Based on	OF ORGANIC					Chem & Chem Engn, Fuzhou	
217	Wang, ZY; Fu, NY	Quinoline and Aniline Derivatives	CHEMISTRY	0253-2786	2011	31	11	350002, Peoples R China	0.608
		Measurement of the Static						Fuzhou Univ, Inst Chem &	
	Huang, YY; Liu, KL;	Evaporation Rate of Welded	JOURNAL OF GREY					Chem Engn, Fuzhou 350002,	
232	Liang, H	Insulated Cylinders Using Grey	SYSTEM	0957-3720	2011	23	2	Peoples R China	0.284
		Novel highly hydrophilic							
		methacrylate-based monolithic						Fuzhou Univ, Inst Food Safety	
		column with mixed-mode of						& Environm Monitoring,	
	Lin, J; Liu, SF; Lin, J;	hydrophilic and strong cation-	JOURNAL OF					Fuzhou 350108, Peoples R	
238	Lin,	exchange interactions for	CHROMATOGRAPHY A	0021-9673	2011	1218		China	4.531
		Phenylaminopropyl-functionalized						Fuzhou Univ, Inst Food Safety	
		, , ,	JOURNAL OF					& Environm Monitoring,	
	Lin, XC; Tan, JJ; Xu,		SEPARATION					Fuzhou 350108, Peoples R	
239	SM; Xie,	of alkaloids and aromatic acids	SCIENCE	1615-9306	2011	34		China	2.733
		Branched polyethyleneimine-						Fuzhou Univ, Inst Food Safety	
		bonded tentacle-type polymer	JOURNAL OF					& Environm Monitoring,	
	Zhang, XW; Yang, J;	stationary phase for peptides and						Fuzhou 350108, Peoples R	
240	Liu, SF; L	proteins separations by open-	SCIENCE	1615-9306	2011	34		China	2.733
		Isomeric separation and						Fuzhou Univ, Inst Funct Mat,	
			JOURNAL OF					Dept Chem, Sch Chem &	
	Jiang, Z; He, WY; Yao,	' '	PORPHYRINS AND					Chem Engn, Fuzhou 350002,	
241	HS; Wan	zinc complexes	PHTHALOCYANINES	1088-4246	2011	15		Fujian, Peoples R China	1.405
								Fuzhou Univ, Inst New	
		A redox-assisted molecular						Energy Technol & Nanomat,	
	Luo, HY; Wei, MD; Wei,	assembly of molybdenum oxide	JOURNAL OF ALLOYS					Fuzhou 350002, Fujian,	
244	KM	amine composite nanobelts	AND COMPOUNDS	0925-8388	2011	509		Peoples R China	2.289
								Fuzhou Univ, Inst New	
1		Compley opinal titanata	ENERGY &	l	1	I	1	Energy Technol & Nanomat,	
		·						•	
	Hong, ZS; Zheng, XZ; Ding, XK;		ENVIRONMENTAL SCIENCE	1754-5692	2011	4		Fuzhou 350002, Fujian, Peoples R China	9.61

		SPINEL Li2MTi3O8 (M = Mg,			I	I		Fuzhou Univ, Inst New	
		Mg0.5Zn0.5) NANOWIRES WITH						Energy Technol & Nanomat,	
	Hong, ZS; Lan, TB;		FUNCTIONAL					Fuzhou 350002, Fujian,	
	Zheng, YZ;		MATERIALS LETTERS	1793-6047	2011	4	1	Peoples R China	0.724
240	2110119, 12,	Significant reduction of harmful	W/ (TEIXI/ AEO EET TEIXO	17 00 00-7	2011	_	1'	Fuzhou Univ, Inst New	0.724
		compounds in tobacco smoke by						Energy Technol & Nanomat,	
	Deng, QX; Huang, CZ;	the use of titanate nanosheets	CHEMICAL					Fuzhou 350002, Fujian,	
	Xie, W; Z	and nanotubes	COMMUNICATIONS	1359-7345	2011	47	21	Peoples R China	6.169
<u> </u>	7.10, 11, 2	and nanotabee	COMMICITION	1000 70 10	2011	.,		Fuzhou Univ, Inst New	0.100
								Energy Technol & Nanomat,	
	Li, YF; Pang, AY;	CdS quantum-dot-sensitized	ELECTROCHIMICA					Fuzhou 350002, Fujian,	
	Zheng, XZ; W	Zn2SnO4 solar cell	ACTA	0013-4686	2011	56	13	Peoples R China	3.832
							1.0	Fuzhou Univ, Inst New	0.002
		Facile synthesis of hierarchical						Energy Technol & Nanomat,	
		nanostructured rutile titania for	ELECTROCHIMICA					Fuzhou 350002, Fujian,	
249	Fei, HL; Wei, MD	lithium-ion battery	ACTA	0013-4686	2011	56	20	Peoples R China	3.832
	- , , - ,	, , , , , , , , , , , , , , , , , , , ,						Fuzhou Univ, Inst New	
		Improving the efficiency of dye-						Energy Technol & Nanomat,	
	Li, YF; Zheng, XZ;	, , , , ,	ELECTROCHIMICA					Fuzhou 350002, Fujian,	
	Zhang, HX;	The role of Al3+ ions	ACTA	0013-4686	2011	56	25	Peoples R China	3.832
	<u> </u>	Metal-organic frameworks:						Fuzhou Univ, Inst New	
		promising materials for improving	JOURNAL OF					Energy Technol & Nanomat,	
	Li, YF; Pang, AY; Wang,	the open circuit voltage of dye-	MATERIALS					Fuzhou 350002, Fujian,	
251	CJ; We	sensitized solar cells	CHEMISTRY	0959-9428	2011	21	43	Peoples R China	5.968
		Facile synthesis of Montroseite						Fuzhou Univ, Inst New	
		VOOH, Paramontroseite VO2 and						Energy Technol & Nanomat,	
	Fei, HL; Ding, XK; Wei,	V2O3-VO2 carbonaceous core-	SOLID STATE					Fuzhou 350002, Fujian,	
252	MD; We	shell microspheres	SCIENCES	1293-2558	2011	13	11	Peoples R China	1.856
	_	ULTRATHIN Li4Ti5O12						Fuzhou Univ, Inst New	
		NANOSHEETS AS A HIGH						Energy Technol & Nanomat,	
	Hong, ZS; Lan, TB;	PERFORMANCE ANODE FOR	FUNCTIONAL					Fuzhou 350002, Fujian,	
253	Xiao, FY; Z	Li-ION BATTERY	MATERIALS LETTERS	1793-6047	2011	4	4	Peoples R China	0.724
		Template-free synthesis of SnO2						Fuzhou Univ, Inst New	
	Zheng, CL; Zheng, XZ;	nanostructural hollow spheres						Energy Technol & Nanomat,	
254	Hong, ZS	covered by nanorods	MATERIALS LETTERS	0167-577X	2011	65	11	Fuzhou 350002, Peoples R	2.307

		Cloning and expression of	JOURNAL OF					Fuzhou Univ, Inst	
	Zhao, GJ; Yang, ZQ;	hydroxynitrile lyase gene from	BIOSCIENCE AND					Pharmaceut Biotechnol,	
261	Guo, YH	Eriobotrya japonica in Pichia	BIOENGINEERING	1389-1723	2011	112	4	Fuzhou 350108, Fujian,	1.793
		PREPARATION OF NARROW-						Fuzhou Univ, Inst Polymer Sci	
		DISPERSE POLY(STYRENE-co-						& Technol, Coll Chem &	
	Zhang, X; Zheng, YY;	n-BUTYL ACRYLATE)	ACTA POLYMERICA					Chem Engn, Fuzhou 350108,	
262	Xuan, ZL;	MICROSPHERES BY	SINICA	1000-3304	2011		2	Peoples R China	0.769
		Optimal light dose and drug						Fuzhou Univ, Inst Res Funct	
		dosage in the photodynamic	PHOTODIAGNOSIS					Mat, Coll Chem & Chem	
	Xue, JP; Li, C; Liu, H;	treatment using	AND PHOTODYNAMIC					Engn, Fuzhou 350002,	
263	Wei, J	PHOTOCYANINE	THERAPY	1572-1000	2011	8	3	Peoples R China	2.522
								Fuzhou Univ, Int Joint Lab,	
		Synthesis of bulk and nanoporous						Res Inst Photocatalysis, State	
		carbon nitride polymers from	JOURNAL OF					Key Lab Breeding Base	
	Cui, YJ; Zhang, JS;	ammonium thiocyanate for	MATERIALS					Photocatalysis, Fuzhou	
264	Zhang, GG;	photocatalytic hydrogen evolution	CHEMISTRY	0959-9428	2011	21	34	350002, Peoples R China	5.968
								Fuzhou Univ, Key Lab Anal &	
								Detect Food Safety, Fujian	
								Prov Key Lab Anal & Detect	
		•	PHYSICAL					Food Safety, Minist Educ,	
		of uricase catalyzing the oxidative						Fuzhou 350108, Fujian,	
265	XM; Zh	degradation of uric acid	CHEMICAL PHYSICS	1463-9076	2011	13	13	Peoples R China	3.573
		A novel strategy for ultra-sensitive						Fuzhou Univ, Key Lab Anal &	
		electrochemical immunoassay of						Detect Food Safety, Fujian	
		biomarkers by coupling						Prov Key Lab Anal & Detect	
		multifunctional iridium oxide	ANALYTICAL AND					Food Safety, Minist	
	Tang, J; Tang, DP;	(IrOx) nanospheres with catalytic						Educ,Dept Chem, Fuzhou	
266	Niessner, R	recycling of self-produced	CHEMISTRY	1618-2642	2011	400	7	350108, Peoples R China	3.778
								Fuzhou Univ, Key Lab Anal &	
								Detect Food Safety, Fujian	
		Label-free fluorescent sensor for						Prov Key Lab Anal & Detect	
		mercury(II) ion by using carbon						Technol Food Sa, Minist	
	Guo, LQ; Yin, N; Nie,	nanotubes to reduce background						Educ, Fuzhou 350108, Fujian,	
267	DD; Gan,	signal	ANALYST	0003-2654	2011	136	8	Peoples R China	4.23

	Guo, LQ; Zhong, JH; Wu, JM; Fu	Sensitive turn-on fluorescent detection of melamine based on fluorescence resonance energy transfer	ANALYST	0003-2654	2011	136	8	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Minist Educ, Fuzhou 350002, Fujian, Peoples R China	4.23
	Qiu, SY; Gao, S; Zhu, X;	Development of ultra-high sensitive and selective electrochemiluminescent sensor for copper(II) ions: a novel strategy for modification of gold					C	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Minist Educ,Dept Chem, Fuzhou 350002, Fujian, Peoples R	
269	Lin,	electrode using click chemistry	ANALYST	0003-2654	2011	136	8	China Fuzhou Univ, Key Lab Anal &	4.23
								Detect Food Safety, Fujian Prov Key Lab Anal & Detect	
		Recent advances of						Technol Food Sa, Minist	
		enantioseparations in capillary						Educ,Dept Chem, Fuzhou	
		electrophoresis and capillary	ANALYTICAL					350002, Fujian, Peoples R	
270	Lu, HA; Chen, GN	electrochromatography	METHODS	1759-9660	2011	3	3	China	1.547
	Yang, F; Liu, ZC; Zhen,	Determination of Botanical Insecticides Residues in Fish by Liquid Chromatography- Electrospray Tandem Mass	FOOD ANALYTICAL					Fuzhou Univ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Minist Educ, Dept Chem, Fuzhou 350108, Fujian, Peoples R	
271	DP; Li		METHODS	1936-9751	2011	4	4	China	1.943
		Gold-silver-graphene hybrid nanosheets-based sensors for sensitive amperometric						Fuzhou Univ, Key Lab Anal & Detect Food Safety, Minist Educ & Fujian Prov, Dept	
		immunoassay of alpha-fetoprotein						Chem, Fuzhou 350108,	
272	QF; Tang	using nanogold-enclosed titania	ACTA	0003-2670	2011	692	1-2	Peoples R China	4.555

								Fuzhou Univ, Key Lab Anal &	
		Multifunctional Gold-Silica						Detect Food Safety, Minist	
		Nanostructures for Ultrasensitive	ACS APPLIED					Educ & Fujian Prov, Dept	
	Liu, BQ; Zhang, B; Cui,		MATERIALS &					Chem, Fuzhou 350108,	
	YL; Ch		INTERFACES	1944-8244	2011	3	12	Peoples R China	4.525
	,	A Graphene Platform for						Fuzhou Univ, Key Lab Anal &	
		Sensitive Electrochemical						Detect Food Safety, Minist	
		Immunoassay of						Educ China & Fujian Prov,	
	Su, BL; Tang, JA; Yang,	Carcinoembryoninc Antigen						Dept Chem, Fuzhou 350108,	
274	HH; Ch	Based on Gold-Nanoflower	ELECTROANALYSIS	1040-0397	2011	23	4	Peoples R China	2.872
		An organic-inorganic hybrid						Fuzhou Univ, Key Lab Anal &	
		nanostructure-functionalized						Detect Food Safety, Minist	
	Su, BL; Tang, DP;	electrode for electrochemical	ANALYTICAL					Educ, Dept Chem, Fuzhou	
275	Tang, J; Li,	immunoassay of biomarker by	BIOCHEMISTRY	0003-2697	2011	417	1	350108, Peoples R China	2.996
								Fuzhou Univ, Key Lab Anal &	
		Speciation analysis of selenium in						Detect Food Safety, Minist	
		rice samples by using capillary						Educ, Fujian Prov Key Lab	
		electrophoresis-inductively						Anal & Detect Food	
	Zhao, YQ; Zheng, JP;	coupled plasma mass						Safety,Dep, Fuzhou 350108,	
276	Yang, MW;	spectrometry	TALANTA	0039-9140	2011	84	3	Fujian, Peoples R China	3.794
		Synthesis of patterned nanogold						Fuzhou Univ, Key Lab Anal &	
		and mesoporous CoFe2O4						Detect Food Safety, Minist	
	Liu, BQ; Li, QF; Zhang,	nanoparticle assemblies and their						Educ, Fuzhou 350108,	
277	B; Cui	application in clinical	NANOSCALE	2040-3364	2011	3	5	Peoples R China	5.914
								Fuzhou Univ, Key Lab Anal &	
		A dissolved oxygen sensor based						Detect Food Safety, Minist	
		on hot electron induced cathodic						Educ,Dept Chem, Fujian Prov	
			SENSORS AND					Key Lab Anal & Detect Food	
	Zheng, RJ; Fang, YM;		ACTUATORS B-					Safety, Fuzhou 350108,	
278	Qin, SF;	printed carbon electrode	CHEMICAL	0925-4005	2011	157	2	Peoples R China	3.898
		Silver nanowire-graphene hybrid						Fuzhou Univ, Key Lab Anal &	
		nanocomposites as label for						Detect Safety, Minist Educ,	
	Tang, J; Tang, DP; Su,		ELECTROCHIMICA					Dept Chem, Fuzhou 350108,	
279	BL; Li,	immunoassay of alpha-fetoprotein	ACTA	0013-4686	2011	56	24	Peoples R China	3.832

				Ι				Fuzhou Univ, Key Lab Anal &	
								Detect Technol Food Safety	
								MOE, Fujian Prov Key Lab	
								Anal & Detect Technol Food	
		A simple and ultrasensitive						Sa, Coll Chem & Chem Engn,	
	Chen, X; Lin, YH; Li, J;	•	CHEMICAL					Fuzhou 350108, Peoples R	
280		based on DNA concatamers	COMMUNICATIONS	1359-7345	2011	47	44	China	6.169
	,							Fuzhou Univ, Key Lab Anal &	
								Detect Technol Food Safety,	
								Fujian Prov Key Lab Anal &	
								Detect Technol Food Sa, Coll	
		A graphene oxide platform for						Chem & Chem Engn,MOE,	
	Li, J; Lu, CH; Yao, QH;	energy transfer-based detection	BIOSENSORS &					Fuzhou 350002, Peoples R	
281	Zhang,	of protease activity	BIOELECTRONICS	0956-5663	2011	26	9	China	5.602
								Fuzhou Univ, Key Lab Anal &	
								Detect Technol Food Safety,	
								Fujian Prov Key Lab Anal &	
		Selective recognition of	JOURNAL OF					Detect Technol Food Sa,	
	Li, MJ; Zhan, CQ; Nie,	homocysteine and cysteine based						Dept Chem, Minist Educ,	
282	MJ; Che	on new ruthenium(II) complexes	BIOCHEMISTRY	0162-0134	2011	105	3	Fuzhou 350002, Peoples R	3.354
								Fuzhou Univ, Key Lab Anal &	
		Synthesis and						Detect Technol Food Safety,	
		electrochemiluminescence						Fujian Prov Key Lab Anal &	
		studies of tricarbonylrhenium(I)						Detect Technol Food Sa,	
	Li, MJ; Lin, M; Xie, RJ;		ELECTROCHIMICA					Dept Chem, Minist Educ,	
283	Liu,	bipyridyl ligand	ACTA	0013-4686	2011	56	25	Fuzhou 350108, Peoples R	3.832
								Fuzhou Univ, Key Lab Anal &	
								Detect Technol Food Safety,	
		Water-Soluble and Biocompatible						Fujian Prov Key Lab Anal &	
		Cyclometalated Iridium(III)						Detect Technol Food Sa,	
			EUROPEAN JOURNAL					Minist Educ, Dept Chem,	
	Li, MJ; Jiao, PC; He,		OF INORGANIC					Fuzhou 350108, Peoples R	0.045
284	WW; Yi,	Application	CHEMISTRY	1434-1948	2011		2	China	3.049

	T	I		1		1	1	T	
								Fuzhou Univ, Key Lab Anal &	
								Detect Technol Food Safety,	
		Mechanism of Au						Minist Educ, Coll Chem &	
	Tang, J; Tian, XC;	Electrodeposition onto Indium Tin						Chem Engn, Fuzhou 350108,	
285	Zhou, FQ; L	Oxide	CHIMICA SINICA	1000-6818	2011	27	3	Peoples R China	0.78
								Fuzhou Univ, Key Lab Anal &	
		General Approach for Monitoring						Detect Technol Food Safety,	
		Peptide-Protein Interactions						Minist Educ, Fujian Prov Key	
	Lu, CH; Li, J; Zhang,	Based on Graphene-Peptide	ANALYTICAL					Lab Anal,Coll Chem, Fuzhou	
286	XL; Zhen	Complex	CHEMISTRY	0003-2700	2011	83	19	350002, Peoples R China	5.856
		Simultaneous analysis of							
		acetaminophen, p-aminophenol						Fuzhou Univ, Key Lab Anal &	
		and aspirin metabolites by	JOURNAL OF					Detect Technol Food Safety,	
	Zheng, MM; Wu, YM;	hydrophilic interaction and strong	SEPARATION					Minist Educ, Fuzhou 350108,	
287	Lu, LX; Din	anion exchange capillary liquid	SCIENCE	1615-9306	2011	34	16-17	Peoples R China	2.733
								Fuzhou Univ, Key Lab Anal &	
								Detecting Technol Food	
			CHINESE JOURNAL					Safety, Minist Educ, Dept	
	Wei, QH; Han, LL;	Electrochemiluminescence of	OF ANALYTICAL					Chem, Fuzhou 350108,	
288	Duan, YN; Xi	Two Iridium (III) Complexes	CHEMISTRY	0253-3820	2011	39	7	Peoples R China	0.941
								Fuzhou Univ, Key Lab Anal &	
								Determinat Food Safety, Coll	
								Chem & Chem Engn,Dept	
		Mechanism of electro-catalytic						Chem, Fujian Prov Key Lab	
		oxidation of shikimic acid on Cu						Anal & Detect Food	
	You, LX; Fang, YM;	electrode based on in situ FTIRS	ELECTROCHIMICA					Safety,Min, Fuzhou 350108,	
289	Guo, JW; Zh	and theoretical calculations	ACTA	0013-4686	2011	58		Peoples R China	3.832
								Fuzhou Univ, Key Lab Anal &	
								Determinat Food Safety,	
								Fujian Prov Key Lab Anal &	
								Detect Food Safety, Coll	
		Electrogenerated						Chem & Chem Engn, Minist	
	Fang, YM; Song, J; Li,	chemiluminescence from Au	CHEMICAL					Educ,Dept Chem, Fuzhou	
	JA; Wan	nanoclusters	COMMUNICATIONS	1359-7345	2011	47	8	350108, Peoples R China	6.169

				ı	1		Т	le i ili kontret iz l	
								Fuzhou Univ, Minist Educ Key	
								Lab Anal & Detect Food	
		Simply amplified electrochemical						Safety, Analyt & Testing Ctr,	
		aptasensor of Ochratoxin A based						Sport Sci Res Ctr, Fuzhou	
	Tong, P; Zhang, L; Xu,	on exonuclease-catalyzed target						350002, Fujian, Peoples R	
291	JJ; Che	recycling	BIOELECTRONICS	0956-5663	2011	29	1	China	5.602
		Multiarmed star-like platinum						Fuzhou Univ, Minist Educ Key	
		nanowires with multienzyme						Lab Anal & Detect Food	
	Su, BL; Tang, DP;		BIOSENSORS &					Safety, Dept Chem, Fuzhou	
292	Tang, J; Cui	determination of	BIOELECTRONICS	0956-5663	2011	30	1	350108, Peoples R China	5.602
								Fuzhou Univ, Minist Educ Key	
		Dynamic pH junction-sweeping						Lab Anal & Detect Food	
		for on-line focusing of dipeptides						Safety, Fujian Prov Key Lab	
		in capillary electrophoresis with						Anal & Detect Food Safety,	
	Chen, Y; Zhang, L; Cai,	laser-induced fluorescence						Fuzhou 350002, Fujian,	
293	ZW; Ch	detection	ANALYST	0003-2654	2011	136	9	Peoples R China	4.23
								Fuzhou Univ, Minist Educ Key	
								Lab Anal & Detect Food	
		An ultrasensitive colorimeter						Safety, Fujian Prov Key Lab	
		assay strategy for p53 mutation						Anal & Detect Food Safety,	
	Lin, ZY; Yang, WQ;	assisted by nicking endonuclease	CHEMICAL					Fuzhou 350002, Fujian,	
294	Zhang, GY;	signal amplification	COMMUNICATIONS	1359-7345	2011	47	32	Peoples R China	6.169
								Fuzhou Univ, Minist Educ Key	
								Lab Anal & Detect Food	
								Safety, Fujian Prov Key Lab	
		Photoinduced Electron Transfer	JOURNAL OF					Anal & Detect Technol Food	
	Guo, LQ; Yin, N; Chen,	Mediated by pi-Stacked Thymine-	PHYSICAL					Sa, Fuzhou 350002, Peoples	
295	GN	Hg2+-Thymine Base Pairs	CHEMISTRY C	1932-7447	2011	115	11	R China	4.805
		TiO2(B)@carbon composite						Fuzhou Univ, Minist Educ,	
		nanowires as anode for lithium	JOURNAL OF					Engn Res Ctr Field Emiss	
	Yang, ZX; Du, GD; Guo,	ion batteries with enhanced	MATERIALS					Display Technol, Fuzhou	
296	ZP; Yu,	reversible capacity and cyclic	CHEMISTRY	0959-9428	2011	21	24	350002, Peoples R China	5.968

	1	T		T	1	1	ı	le la lla Marage	1
								Fuzhou Univ, Minist Educ,	
								Fujian Prov Key Lab Anal &	
								Detect Food Safety, Key Lab	
								Anal & Detect Food	
		Fluorescence spectrometric study						Safety,Dept Chem, Fuzhou	
	Ye, HZ; Qiu, B; Lin, ZY;	on the interaction of tamibarotene						350002, Fujian, Peoples R	
297	Chen,	with bovine serum albumin	LUMINESCENCE	1522-7235	2011	26	5	China	1.731
		Carbon nanotube-based						Fuzhou Univ, Minist Educ,	
		symbiotic coaxial nanocables with						Fujian Prov Key Lab Anal &	
		nanosilica and nanogold particles						Detect Technol Food Sa, Key	
		as labels for electrochemical						Lab Anal & Detect Food	
	Li, QF; Tang, DP; Tang,	immunoassay of						Safety, Dept Chem, Fuzhou	
	JA; Su	carcinoembryonic antigen in	TALANTA	0039-9140	2011	84	2	350108, Peoples R China	3.794
	·	, ,						Fuzhou Univ, Minist Educ,	
								Key Lab Anal & Detect Food	
		G-quadruplex DNAzyme as the						Safety, Fujian Prov Key Lab	
		turn on switch for fluorimetric						Anal & Detect Food Safety,	
	Qiu, B; Zheng, ZZ; Lu,	detection of genetically modified	CHEMICAL					Fuzhou 350002, Fujian,	
299	YJ; Lin	organisms	COMMUNICATIONS	1359-7345	2011	47	5	Peoples R China	6.169
	·							Fuzhou Univ, Minist Educ,	
								Key Lab Anal & Detect Food	
		Label-free detection of						Safety, Fujian Prov Key Lab	
		telomerase activity in HeLa cells						Anal & Detect Food Safety,	
	Yang, WQ; Zhu, X; Liu,	using electrochemical impedance	CHEMICAL					Fuzhou 350002, Fujian,	
300	QD; Lin	spectroscopy	COMMUNICATIONS	1359-7345	2011	47	11	Peoples R China	6.169
		, , ,						Fuzhou Univ, Minist Educ,	
		Separation and purification of						Key Lab Anal & Detect Food	
		ergosterol and stigmasterol in						Safety, Fujian Prov Key Lab	
		Anoectochilus roxburghii (wall)	JOURNAL OF					Anal & Detect Food Safety,	
	Huang, LY; Cao, YY;	Lindl by high-speed counter-	SEPARATION					Fuzhou 350002, Fujian,	
301	Xu, H; Che	, , ,	SCIENCE	1615-9306	2011	34	4	Peoples R China	2.733

		0 . (1				1		Terror and an area of the	
		Synthesis, structure,						Fuzhou Univ, Minist Educ,	
		photophysical and						Key Lab Anal & Detect Food	
		electrochemiluminescence						Safety, Fujian Prov Key Lab	
		properties of Re(I) tricarbonyl						Anal & Detect Food Safety,	
	Wei, QH; Xiao, FN;	oop.ox.oooo.po.ag	DALTON					Fuzhou 3500108, Peoples R	
302	Han, LJ; Ze	pyrazolyl-pyridyl-based ligands	TRANSACTIONS	1477-9226	2011	40	18	China	3.838
								Fuzhou Univ, Minist Educ,	
								Key Lab Anal & Detect Food	
		Cathodic						Safety, Fujian Prov Key Lab	
		electrochemiluminescent behavior						Anal & Detect Food Safety,	
	Ye, RH; Huang, LZ; Qiu,	of luminol at nafion-nano-TiO2						Fuzhou 350002, Fujian,	
303	B; Son	modified glassy carbon electrode	LUMINESCENCE	1522-7235	2011	26	6	Peoples R China	1.731
		Zinc oxide quantum dots						Fuzhou Univ, Minist Educ,	
		synthesized by electrochemical						Key Lab Anal & Detect Food	
		etching of metallic zinc in organic						Safety, Fujian Prov Key Lab	
		electrolyte and their						Anal & Detect Food Safety,	
	Chen, LC; Xu, NN;	electrochemiluminescent	ELECTROCHIMICA					Fuzhou 350108, Fujian,	
304	Yang, HY; Zh	properties	ACTA	0013-4686	2011	56	3	Peoples R China	3.832
		Sensitive electrochemical						Fuzhou Univ, Minist Educ,	
		immunoassay of						Key Lab Anal & Detect Food	
	Tang, J; Tang, DP; Li,	carcinoembryonic antigen with	ANALYTICA CHIMICA					Safety, Fuzhou 350108,	
305	QF; Su,	signal dual-amplification using	ACTA	0003-2670	2011	697	1-2	Peoples R China	4.555
								Fuzhou Univ, Minist Educ,	
		Electrodeposition of bright gold-a						Key Lab Anal & Detect Food	
	Chen, JS; Fang, YM;	green path using hypoxanthine as						Safety, Fuzhou 350108,	
306	Qiu, QY; Y	a complexing agent	GREEN CHEMISTRY	1463-9262	2011	13	9	Peoples R China	6.32
		Dual-mode unsymmetrical						Fuzhou Univ, Minist Educ,	
		squaraine-based sensor for	ORGANIC &					Key Lab Anal & Detect Food	
	Chen, C; Dong, HJ;	selective detection of Hg2+ in	BIOMOLECULAR					Safety, Fuzhou 350108,	
307	Chen, YQ; G	aqueous media	CHEMISTRY	1477-0520	2011	9	23	Peoples R China	3.696

	Tang, J; Tang, DP; Su,	immunoassay of alpha-fetoprotein using nanosilver-coated silica	ELECTROCHIMICA					Prov Key Lab Anal & Detect Technol Food Sa, Fuzhou	
	0	•						•	
309	BL; Li,	nanoparticles	ACTA	0013-4686	2011	56	11	350108, Peoples R China	3.832
								Fuzhou Univ, Minist Educ,	
								Key Lab Anal & Detect Food	
		Preparation and evaluation of a						Safety, Dept Chem, Fujian	
		phenylboronate affinity monolith						Prov Key Lab Anal & Detect	
		for selective capture of						Technol Food Sa, Fuzhou	
	Lin, ZA; Pang, JL; Lin,	glycoproteins by capillary liquid						350002, Fujian, Peoples R	
310	Y; Hua	chromatography	ANALYST	0003-2654	2011	136	16	China	4.23
								Fuzhou Univ, Minist Educ,	
								Key Lab Anal & Detect Food	
								Safety, Dept Chem, Fujian	
		One-pot synthesis of an organic-						Prov Key Lab Anal & Detect	
		inorganic hybrid affinity monolithic						Technol Food Sa, Fuzhou	
	Lin, ZA; Pang, JL; Yang,	column for specific capture of	CHEMICAL					350002, Fujian, Peoples R	
	HH; C		COMMUNICATIONS	1359-7345	2011	47	34	China	6.169
	,	5 / 1		_				Fuzhou Univ, Minist Educ,	
		Ultrasensitive Aptamer-Based						Key Lab Anal & Detect Food	
		Multiplexed Electrochemical						Safety, Dept Chem, Fujian	
		Detection by Coupling						Prov Key Lab Anal & Detect	
	Tong DD: Tong It I	,	ANALVTICAL						
040	Tang, DP; Tang, J; Li,	Distinguishable Signal Tags with		0000 0700	0044		40	Technol Food Sa, Fuzhou	F 0F0
312	QF; Su,	Catalytic Recycling of DNase I	CHEMISTRY	0003-2700	2011	83	19	350108, Peoples R China	5.856

		Transiant is stock and are significant			1	I	T	Tuebau Hair Miniat Edua	T 1
		Transient isotachophoresis with						Fuzhou Univ, Minist Educ,	
		field-amplified sample injection for						Key Lab Anal & Detect	
		on-line preconcentration and	l					Technol Food Safety, Dept	
	Huang, L; Lin, Q; Chen,	•	ANALYTICAL					Chem, Fuzhou 350002,	
313	YT; Ch	agonists	METHODS	1759-9660	2011	3	2	Fujian, Peoples R China	1.547
		Determination of Matrine and						Fuzhou Univ, Minist Educ,	
		Rotenone Residues in Aquatic						Key Lab Anal & Detect	
		Products by Liquid	CHINESE JOURNAL					Technol Food Safety, Dept	
	Yang, F; Zhen, DP; Liu,	Chromatography-Tandem Mass	OF ANALYTICAL					Chem, Fuzhou 350002,	
314	ZC; Li	Spectrometry	CHEMISTRY	0253-3820	2011	39	4	Peoples R China	0.941
								Fuzhou Univ, Minist Educ,	
		Electrochemical behavior of						Key Lab Anal & Detect	
		Ru(H(2)bpp)(2)(PF6)(2) and its						Technol Food Safety, Dept	
	Wei, QH; Han, LJ;	interaction with bovine serum	CHINESE CHEMICAL					Chem, Fuzhou 350108,	
315	Chen, JH; Xi	albumin (BSA)	LETTERS	1001-8417	2011	22	6	Peoples R China	0.978
								Fuzhou Univ, Minist Educ,	
		A Squaraine-Based Colorimetric						Key Lab Anal & Detect	
		and 'Turn on' Fluorescent Sensor						Technol Food Safety, Fuzhou	
	Chen, C; Wang, RY;	for Selective Detection of Hg2+ in						350108, Fujian Province,	
	Guo, LQ; Fu	an Aqueous Medium	ORGANIC LETTERS	1523-7060	2011	13	5	Peoples R China	5.862
	, ,	'						Fuzhou Univ, Minist Educ,	
			CHINESE JOURNAL					Key Lab Anal & Detect	
	Wang, ZY; Wang, RY;	Advances of Squaraine Dyes in	OF ORGANIC					Technol Food Safety, Fuzhou	
	Fu, NY	Organic Solar Cells	CHEMISTRY	0253-2786	2011	31	3	350108, Peoples R China	0.608
	,						1	Fuzhou Univ, Minist Educ,	
								Key Lab Anal & Detect	
								Technol Food Safety, Dept	
		Colorimetric and luminescent						Ch, Fujian Prov Key Lab Anal	
		bifunctional Ru(II) complex-						& Detect Technol Food Sa,	
	Li, MJ; Nie, MJ; Wu, ZZ;	modified gold nano probe for	BIOSENSORS &					Fuzhou 350108, Peoples R	
318		sensing of DNA	BIOELECTRONICS	0956-5663	2011	29	1	China	5.602
310	LIU,	Sensing of DIVA	DIOLLLOTRONIOS	0000-0000	2011	23		Fuzhou Univ, Minist Educ,	3.002
		Capillary electrophoresis with						Key Lab Anal & Detect, Fujian	
		electrochemiluminescence	ANALYTICAL AND					Prov Key Lab Anal &	
	Guo, LH; Fu, F; Chen,	detection: fundamental theory,	BIOANALYTICAL					Detect, Dept Chem, Fuzhou	
		•		1610 2642	2011	200	10	•	2 770
319	אוט	apparatus, and applications	CHEMISTRY	1618-2642	2011	399	10	350002, Peoples R China	3.778

		Mono, and dinuston Du/II)			I			Fuzhou Univ, Ministry Educ,	
		Mono- and dinuclear Ru(II)							
		complexes of 1,4-bis(3-(2-						Key Lab Anal & Detect Food	
		pyridyl)pyrazol-1-						Safety, Fujian Prov Key Lab	
	W.: OH I : VE B - :	ylmethyl)benzene): Synthesis,	DALTON					Anal & Detect Food Safety,	
	Wei, QH; Lei, YF; Duan,	, , , , ,	DALTON	4.477.0000	0044	40	40	Fuzhou 3500108, Peoples R	0.000
320	YN; Xi	properties and	TRANSACTIONS	1477-9226	2011	40	43	China	3.838
								Fuzhou Univ, MOE Key Lab	
		.						Anal & Detect Food Safety,	
		Determination of copper(II) in the						Fujian Prov Key Lab Anal &	
		dairy product by an						Detect Technol Food Sa,	
	Qiu, SY; Xie, LD; Gao,	electrochemical sensor based on						Dept Chem, Fuzhou 350002,	
321	S; Liu,	click chemistry	ACTA	0003-2670	2011	707	1	Fujian, Peoples R China	4.555
								Fuzhou Univ, MOE Key Lab	
								Anal & Detect Technol Food	
								Safety, Fujian Prov Key Lab	
								Anal & Detect Technol Food	
		Electrogenerated						Sa, Dept Chem, Fuzhou	
	Zhang, L; Fang, YM;	<u>-</u>	CHEMICAL					350108, Fujian, Peoples R	
322	Wang, RY;	(dimethylamino)phenyl]-squaraine	COMMUNICATIONS	1359-7345	2011	47	13	China	6.169
								Fuzhou Univ, MOE Key Lab	
								Anal & Detect Technol Food	
								Safety, Fujian Prov Key Lab	
		Carbon Dioxide Gas Sensor						Anal & Detect Technol Food	
	Chen, LC; Huang, DJ;	Based on Ionic Liquid-Induced	ANALYTICAL					Sa, Fuzhou 350108, Fujian,	
323	Ren, SY;	Electrochemiluminescence	CHEMISTRY	0003-2700	2011	83	17	Peoples R China	5.856
		Sm-promoted alumina supported						Fuzhou Univ, Natl Engn Res	
		Ru catalysts for ammonia						Ctr Chem Fertilizer Catalyst,	
	Lin, BY; Wang, R; Lin,	synthesis: Effect of the	CATALYSIS					Fuzhou 350002, Fujian,	
324	JX; Ni,	preparation method and Sm	COMMUNICATIONS	1566-7367	2011	12	6	Peoples R China	2.986
		Two Zinc(II)						Fuzhou Univ, Natl Engn Res	
		Carboxyarylphosphonates with	CHINESE JOURNAL					Ctr Chem Fertilizer Catalyst,	
	Cao, YN; Chai, XC;	Unusual Polynuclear Zn(II) Units:	OF STRUCTURAL					Fuzhou 350002, Fujian,	
325	Zhang, HH;	Syntheses and Crystal Structures	CHEMISTRY	0254-5861	2011	30	6	Peoples R China	0.44

		Preparation and Characterization		I			1	Fuzhou Univ, Natl Engn Res	
		of Au/CuxMnyOz Catalyst and Its						Ctr Chem Fertilizer Catalyst,	
	She, YS; Sun, WH;	Catalytic Performance for CO	CHINESE JOURNAL					Fuzhou 350002, Fujian,	
	Zhan, YY; Li	Removal	OF CATALYSIS	0253-9837	2011	32	7	Peoples R China	1.171
320		Removal	OI CATALTOIS	0233-9031	2011	52	+'	Fuzhou Univ, Natl Engn Res	1.171
		Sulfur Resistance and Activity of						Ctr Chem Fertilizer Catalyst,	
	Zhong, FL; Zhong, YJ;	Pt/CeO2-ZrO2-La2O3 Diesel	CHINESE JOURNAL					Fuzhou 350002, Fujian,	
	Xiao, YH	Oxidation Catalysts	OF CATALYSIS	0253-9837	2011	32	9	Peoples R China	1.171
321	Alao, III	Effect of Chlorine on the	OI CATALTSIS	0233-9037	2011	32	9	Fuzhou Univ, Natl Engn Res	1.171
		Chemisorptive Properties and						Ctr Chem Fertilizer Catalyst,	
	Lin, BY; Wang, R; Lin,	Ammonia Synthesis Activity of						Fuzhou 350002, Fujian,	
	JX; Ni,	Alumina-Supported Ru Catalysts	CATALVSIS LETTEDS	1011-372X	2011	141	10	Peoples R China	2.242
320	JA, INI,	Alumina-Supported Nu Catalysis	CATALTSIS LETTERS	1011-3728	2011	141	10	Fuzhou Univ, Natl Engn Res	2.242
								Ctr Chem Fertilizer Catalyst,	
	Zhang, LM; Lin, JX; Ni,	Highly efficient Ru/Sm2O3-CeO2	CATALVEIS					Fuzhou 350002, Fujian,	
	J; Wan	catalyst for ammonia synthesis	COMMUNICATIONS	1566-7367	2011	15	1	Peoples R China	2.986
329	J, Wali	Effect of carbon and chlorine on	COMMUNICATIONS	1300-7307	2011	13	1	Fuzhou Univ, Natl Engn Res	2.900
		the performance of carbon-						Ctr Chem Fertilizer Catalyst,	
	Lin, BY; Wang, R; Lin,	covered alumina supported Ru	CATALYSIS					Fuzhou 350002, Peoples R	
	JX; Ni,	catalyst for ammonia synthesis	COMMUNICATIONS	1566-7367	2011	12	15	China	2.986
330	JA, INI,	Highly efficient Pd/Al2O3-	COMMUNICATIONS	1300-7307	2011	12	15	Fuzhou Univ, Natl Engn Res	2.900
		Ce0.6Zr0.4O2 catalyst pretreated						Ctr Chem Fertilizer Catalyst,	
	Lua VII Viaa VIII Cai		CATALYSIS SCIENCE						
	Luo, YJ; Xiao, YH; Cai,	by H-2 for low-temperature	& TECHNOLOGY	2044 4752	2011	4		Fuzhou 350002, Peoples R China	0
331	GH; Zh	methanol oxidation	& TECHNOLOGY	2044-4753	2011	1	8		U
		Dranavation Mathada of						Fuzhou Univ, Natl Engn Res	
	Zhana I Mi Lia IV. Ni	Preparation Methods of	PROGRESS IN					Ctr Chem Fertilizer Catalyst,	
	Zhang, LM; Lin, JX; Ni,	Ruthenium Catalysts for		1005 001V	2011	22	1,,	Fuzhou 350002, Peoples R	0.550
332	J; Lin	Ammonia Synthesis	CHEMISTRY	1005-281X	2011	23	11	China	0.556
		Effect of Preparation Methods on						Fuzhou Univ, Natl Engn Res	
	Zhana I Mi Lia IV	the Catalytic Activity of Ag-	ACTA DUVCICO					Ctr Chem Fertilizer Catalyst,	
	Zhang, LM; Lin, JX;	,	ACTA PHYSICO-	4000 0040	0044	0.7		Fuzhou 350002, Peoples R	0.70
333	Wang, R; W	Synthesis Broodure on	CHIMICA SINICA	1000-6818	2011	21	11	China	0.78
		Effect of Synthesis Procedure on	CHINECE IOLIDALAL					Fuzhou Univ, Natl Engn Res	
	Zhana Eliz Zhii XV	Structural Characteristics,	CHINESE JOURNAL					Ctr Chem Fertilizer Catalyst,	
	Zhong, FL; Zhong, YJ;		OF INORGANIC	4004 4004	0044	0.7	1.0	Fuzhou 350002, Peoples R	0.000
334	Yang, HG	Activity of Rh/CeO2-ZrO2-La2O3	CHEMISTRY	1001-4861	2011	27	12	China	0.628

		Effect of Si-Doping on Thermal						Fuzhou Univ, Natl Engn Res	
		Stability and Diesel Oxidation						Ctr Chem Fertilizer Catalyst,	
	Zhong, FL; Zhong, YJ;	Activity of Pt Supported Porous						Fuzhou 350002, Peoples R	
	Xiao, YH	gamma-Al2O3 Monolithic Catalyst	CATALYSIS LETTERS	1011-372X	2011	141	12	China	2.242
-	7.130, 111	Preparation of heparin/heparan		1011 0127	1	1	†	Fuzhou Univ, Natl Engn Res	
		sulfate oligosaccharides with						Ctr Chem Fertilizer Catalyst,	
	Wei, Z; Deakin, JA;	internal N-unsubstituted	GLYCOCONJUGATE					Inst Glycobiochem, Fuzhou	
	Blaum, BS;	glucosamine residues for	JOURNAL	0282-0080	2011	28	8-9	350002, Peoples R China	2.117
		gradosariii rosiaaco ici		0202 0000	1			Fuzhou Univ, Natl Engn Res	
		Highly Efficient Ru-Ba/AC						Ctr Chem Fertilizer Catalysts,	
	Ni, J; Wang, R; Kong,	Catalyst Promoted by Magnesium	CHINESE JOURNAL					Fuzhou 350002, Fujian,	
	FH; Zhan	for Ammonia Synthesis	OF CATALYSIS	0253-9837	2011	32	3	Peoples R China	1.171
	,							Fuzhou Univ, Natl Res Ctr	
		Preparation and Characterization						Chem Fertilizer Catalysts,	
	Lin, JX; Wang, GH;	of Ru/CNTs-Al2O3 Catalyst for	ACTA PHYSICO-					Fuzhou 350002, Peoples R	
	Wang, R; Li	Ammonia Synthesis	CHIMICA SINICA	1000-6818	2011	27	8	China	0.78
	,	High-efficient degradation of						Fuzhou Univ, Res Inst	
	Li, X; Zhuang, JD; Xie,	benzene over Pt/TiO2 by adding a	CATALYSIS					Photocatalysis, Fuzhou	
	LY; Li	small amount of H-2 under a mild		1566-7367	2011	12	7	350002, Peoples R China	2.986
		Effect of Preparation Method on	CHINESE JOURNAL					Fuzhou Univ, Res Inst	
	Zheng, HR; Chen, YJ;	Structure and Photocatalytic	OF INORGANIC					Photocatalysis, Fuzhou	
341	Dong, H;	Performance of AgInO2	CHEMISTRY	1001-4861	2011	27	3	350002, Peoples R China	0.628
		Photocatalytic reforming of C3-							
		polyols for H-2 production Part II.						Fuzhou Univ, Res Inst	
	Gu, Q; Fu, XL; Wang,	FTIR study on the adsorption and	APPLIED CATALYSIS					Photocatalysis, Fuzhou	
342	XX; Chen,	photocatalytic reforming reaction	B-ENVIRONMENTAL	0926-3373	2011	106	3-4	350002, Peoples R China	5.625
								Fuzhou Univ, Res Inst	
		Trinuclear iron cluster intercalated						Photocatalysis, Key Lab	
		montmorillonite catalyst:						Breeding Base	
	Zhang, SL; Liang, SJ;	Microstructure and photo-Fenton						Photocatalysis, Fuzhou	
343	Wang, XW	performance	CATALYSIS TODAY	0920-5861	2011	175	1	35002, Peoples R China	3.407
								Fuzhou Univ, Res Inst	
		Effect of Fluorination on						Photocatalysis, State Key Lab	
		Photocatalytic Degradation of	JOURNAL OF					Breeding Base	
	Hu, SW; Zhu, J; Wu, L;	()(3)	PHYSICAL					Photocatalysis, Fuzhou	
344	Wang, X	Promotion or Suppression?	CHEMISTRY C	1932-7447	2011	115	2	350002, Peoples R China	4.805

		Promoted CO oxidation activity in						Fuzhou Univ, Res Inst	
		the presence and absence of						Photocatalysis, State Key Lab	
		hydrogen over the TiO2-						Breeding Base	
	Ding, ZX; Yang, HY; Liu,	supported Pt/Co-B bicomponent	APPLIED CATALYSIS					Photocatalysis, Fuzhou	
	JF; D	catalyst	B-ENVIRONMENTAL	0926-3373	2011	101	3-4	350002, Peoples R China	5.625
		Controlled syntheses of cubic and						Fuzhou Univ, Res Inst	
		hexagonal ZnIn2S4						Photocatalysis, State Key Lab	
		nanostructures with different						Breeding Base	
	Chen, YJ; Hu, SW; Liu,	visible-light photocatalytic	DALTON					Photocatalysis, Fuzhou	
346	WJ; Che	performance	TRANSACTIONS	1477-9226	2011	40	11	350002, Peoples R China	3.838
		Novel Approach To Enhance						Fuzhou Univ, Res Inst	
		Photosensitized Degradation of						Photocatalysis, State Key Lab	
		Rhodamine B under Visible Light	ENVIRONMENTAL					Breeding Base	
	Li, WJ; Li, DZ; Meng,	Irradiation by the ZnxCd1-	SCIENCE &					Photocatalysis, Fuzhou	
347	SG; Chen	xS/TiO2 Nanocomposites	TECHNOLOGY	0013-936X	2011	45	7	350002, Peoples R China	5.228
		Surface Chlorination of TiO2-						Fuzhou Univ, Res Inst	
		Based Photocatalysts: A Way to						Photocatalysis, State Key Lab	
		Remarkably Improve						Breeding Base	
	Yuan, RS; Chen, T; Fei,	Photocatalytic Activity in Both UV						Photocatalysis, Fuzhou	
348	EH; Li	and Visible Region	ACS CATALYSIS	2155-5435	2011	1	3	350002, Peoples R China	0
								Fuzhou Univ, Res Inst	
		Synthesis of M@TiO2 (M = Au,						Photocatalysis, State Key Lab	
		Pd, Pt) Core-Shell	JOURNAL OF					Breeding Base	
	Zhang, N; Liu, SQ; Fu,	Nanoconnposites with Tunable	PHYSICAL					Photocatalysis, Fuzhou	
349	XZ; Xu,	Photoreactivity	CHEMISTRY C	1932-7447	2011	115	18	350002, Peoples R China	4.805
								Fuzhou Univ, Res Inst	
		Sonochemical synthesis,						Photocatalysis, State Key Lab	
		characterization and						Breeding Base	
	Meng, SG; Li, DZ; Sun,	photocatalytic properties of a	CATALYSIS					Photocatalysis, Fuzhou	
350	M; Li,	novel cube-shaped CaSn(OH)(6)	COMMUNICATIONS	1566-7367	2011	12	11	350002, Peoples R China	2.986
								Fuzhou Univ, Res Inst	
								Photocatalysis, State Key Lab	
		Microwave hydrothermal						Breeding Base	
	Zhang, WJ; Li, DZ;	-,	MATERIALS		1			Photocatalysis, Fuzhou	
351	Chen, ZX; S	light photocatalytic activity	RESEARCH BULLETIN	0025-5408	2011	46	7	350002, Peoples R China	2.105

								Fuzhou Univ, Res Inst	
		Graphene oxide-mediated						Photocatalysis, State Key Lab	
		formation of freestanding,	JOURNAL OF					Breeding Base	
		thickness controllable metal oxide						Photocatalysis, Fuzhou	
352	Xu, C; Chen, ZX; Fu, XZ	films	CHEMISTRY	0959-9428	2011	21	34	350002, Peoples R China	5.968
		Nanocomposite of Ag-AgBr-TiO2						Fuzhou Univ, Res Inst	
		as a photoactive and durable						Photocatalysis, State Key Lab	
		catalyst for degradation of volatile						Breeding Base	
	Zhang, YH; Tang, ZR;	organic compounds in the gas	APPLIED CATALYSIS					Photocatalysis, Fuzhou	
353	Fu, XZ; X	phase	B-ENVIRONMENTAL	0926-3373	2011	106	3-4	350002, Peoples R China	5.625
		Morphology-controlled synthesis						Fuzhou Univ, Res Inst	
		and efficient photocatalytic						Photocatalysis, State Key Lab	
		performances of a new promising						Breeding Base	
	Liang, SJ; Shen, LJ;	photocatalyst Sr0.25H1.5Ta2O6						Photocatalysis, Fuzhou	
354	Zhu, J; Z	center dot H2O	RSC ADVANCES	2046-2069	2011	1	3	350002, Peoples R China	0
								Fuzhou Univ, Res Inst	
		Nanocrystalline ZnSb2O6:	JOURNAL OF					Photocatalysis, State Key Lab	
		,	MOLECULAR					Breeding Base	
	Liu, WJ; Lin, PY; Jin, H;	electronic structure and	CATALYSIS A-					Photocatalysis, Fuzhou	
355	Xue,	photocatalytic activity	CHEMICAL	1381-1169	2011	349	1-2	350002, Peoples R China	2.947
		Nitrogen-doped titanium dioxide						Fuzhou Univ, Res Inst	
		visible light photocatalyst:						Photocatalysis, State Key Lab	
		Spectroscopic identification of						Breeding Base	
	Zhang, ZZ; Wang, XX;	photoactive centers (vol 276, pg	JOURNAL OF					Photocatalysis, Fuzhou	
356	Long, JL;	201, 2010)	CATALYSIS	0021-9517	2011	283	2	350002, Peoples R China	6.002
								Fuzhou Univ, Res Inst	
								Photocatalysis, State Key Lab	
		On the role of low-energy						Breeding Base	
	Xiao, FX; Zheng, Y;	electrons in the radiosensitization						Photocatalysis, Fuzhou	
357	Cloutier,	, 0	NANOTECHNOLOGY	0957-4484	2011	22	46	350002, Peoples R China	3.979
		A Simple Strategy for Fabrication						Fuzhou Univ, Res Inst	
		of 'Plum-Pudding' Type						Photocatalysis, State Key Lab	
		Pd@CeO2 Semiconductor	JOURNAL OF					Breeding Base	
	Zhang, N; Liu, SQ; Fu,	Nanocomposite as a Visible-	PHYSICAL					Photocatalysis, Fuzhou	
358	XZ; Xu,	Light-Driven Photocatalyst for	CHEMISTRY C	1932-7447	2011	115	46	350002, Peoples R China	4.805

							T	Fuzhou Univ, Res Inst	
								*	
		0.40.1 1.2.2.4 2.4 2.4 2.4 2.4 2.4						Photocatalysis, State Key Lab	
		Sn(2+) dopant induced visible-	0.741.4010					Breeding Base	
	Long, JL; Xue, WW;	3 ()	CATALYSIS					Photocatalysis, Fuzhou	
359	Xie, XQ; Gu	nanoparticles for H(2) production	COMMUNICATIONS	1566-7367	2011	16	1	350002, Peoples R China	2.986
								Fuzhou Univ, State Key Lab	1
								Breeding Base	1
		Influence of Pt Promoter on the						Photocatalysis, Fuzhou	1
	Zheng, HR; Cui, YJ;	Visible Light Photocatalytic	CHINESE JOURNAL					350002, Fujian, Peoples R	1
379	Zhang, JS;	· · · · · · · · · · · · · · · · · · ·	OF CATALYSIS	0253-9837	2011	32	1	China	1.171
		Synthesis and Crystal Structure of						Fuzhou Univ, State Key Lab	
		3-Ferrocenyl-5-aryl-1-	OF CHINESE					Breeding Base	1
	Li, CY; Zhuo, JB; Xie,	benzenesulfonyl Dihydropyrazole	UNIVERSITIES-					Photocatalysis, Fuzhou	1
380	LL; Li,	Derivatives	CHINESE	0251-0790	2011	32	6	350002, Peoples R China	0.619
		Organic semiconductor for						Fuzhou Univ, State Key Lab	
		artificial photosynthesis: water						Breeding Base	
	Zhang, ZZ; Long, JL;	splitting into hydrogen by a						Photocatalysis, Fuzhou	
381	Yang, LF;	bioinspired C3N3S3 polymer	CHEMICAL SCIENCE	2041-6520	2011	2	9	350002, Peoples R China	7.525
		Assembly of CdS Nanoparticles							
		on the Two-Dimensional						Fuzhou Univ, State Key Lab	1
		Graphene Scaffold as Visible-	JOURNAL OF					Breeding Base	1
	Zhang, N; Zhang, YH;	Light-Driven Photocatalyst for	PHYSICAL					Photocatalysis, Fuzhou	
382	Pan, XY;	Selective Organic Transformation	CHEMISTRY C	1932-7447	2011	115	47	350002, Peoples R China	4.805
								Fuzhou Univ, State Key Lab	
		Molecular Design and XAFS						Breeding Base	1
	Long, JL; Gu, Q; Zhang,	Characterization of Active	PROGRESS IN					Photocatalysis, Fuzhou	1
383	ZZ; Wa	Centers of Solid-State Catalysts	CHEMISTRY	1005-281X	2011	23	12	350002, Peoples R China	0.556
								Fuzhou Univ, State Key Lab	
		Influence of thickness on						Breeding Base	1
		structural and optical properties of	MICRO & NANO					Photocatalysis, Fuzhou	1
384	Cheng, SY; Zhang, H	evaporated tin sulphide films	LETTERS	1750-0443	2011	6	7	350108, Peoples R China	0.944

				1	T	1	ı	Tbarrillair Otata Karrilab	
								Fuzhou Univ, State Key Lab	
								Breeding Base	
		Sulfur-mediated synthesis of						Photocatalysis, Int Joint Lab,	
		carbon nitride: Band-gap	ENERGY &					Res Inst Photocatalysis,	
	Zhang, JS; Sun, JH;	engineering and improved	ENVIRONMENTAL					Fuzhou 350002, Peoples R	
385	Maeda, K;	functions for photocatalysis	SCIENCE	1754-5692	2011	4	3	China	9.61
								Fuzhou Univ, State Key Lab	
		Synthesis, structures and						Breeding Base	
		photocatalytic activities of						Photocatalysis, Res Inst	
	Wu, WM; Liang, SJ;	microcrystalline ABi(2)Nb(2)O(9)	JOURNAL OF SOLID					Photocatalysis, Fuzhou	
386	Wang, XW; B	(A=Sr, Ba) powders	STATE CHEMISTRY	0022-4596	2011	184	1	350002, Peoples R China	2.159
								Fuzhou Univ, State Key Lab	
								Breeding Base	
		A polymeric complex method to						Photocatalysis, Res Inst	
	Ding, ZX; Fu, YH; Xie,	nanocrystalline BiCu2VO6 with						Photocatalysis, Fuzhou	
387	ZP; Li,	visible light photocatalytic activity	MATERIALS LETTERS	0167-577X	2011	65	3	350002, Peoples R China	2.307
								Fuzhou Univ, State Key Lab	
		A general templated method to						Breeding Base	
		homogeneous and composition-						Photocatalysis, Res Inst	
	Xu, XM; Li, XN; Lin, PY;	tunable hybrid TiO2	CHEMICAL					Photocatalysis, Fuzhou	
388	Chen,	nanocomposite fibers	COMMUNICATIONS	1359-7345	2011	47	9	350002, Peoples R China	6.169
		BiVO4/TiO2 nanocrystalline						Fuzhou Univ, State Key Lab	
		heterostructure: A wide spectrum						Breeding Base	
		responsive photocatalyst towards						Photocatalysis, Res Inst	
	Hu, Y; Li, DZ; Zheng, Y;	the highly efficient decomposition	APPLIED CATALYSIS					Photocatalysis, Fuzhou	
389	Chen,	of gaseous benzene	B-ENVIRONMENTAL	0926-3373	2011	104	1-2	350002, Peoples R China	5.625
		A facile hydrothermal method to						Fuzhou Univ, State Key Lab	
		BiSbO4 nanoplates with superior						Breeding Base	
		photocatalytic performance for						Photocatalysis, Res Inst	
	You, QQ; Fu, YH; Ding,	benzene and 4-chlorophenol	DALTON					Photocatalysis, Fuzhou	
390	ZX; Wu,	degradations	TRANSACTIONS	1477-9226	2011	40	21	350002, Peoples R China	3.838
		Selective-syntheses,						Fuzhou Univ, State Key Lab	
		characterizations and						Breeding Base	
		photocatalytic activities of						Photocatalysis, Res Inst	
	Ding, Z; Wu, W; Liang,	nanocrystalline ZnTa2O6						Photocatalysis, Fuzhou	
	S; Zhen	photocatalysts	MATERIALS LETTERS	0167-577X	2011	65	11	350002, Peoples R China	2.307

	_	The promoted offeet of LIV	I		T	I	I	Fuzbau Haiy Ctata Kay Lah	
		The promoted effect of UV						Fuzhou Univ, State Key Lab	
		irradiation on the oxidation of CO						Breeding Base	
	-	in the presence and absence of						Photocatalysis, Res Inst	
	Zheng, HR; Yang, HY;	hydrogen over the TiO2-	APPLIED CATALYSIS					Photocatalysis, Fuzhou	
392	Si, RR; D	supported Pt/Co-B bicomponent	B-ENVIRONMENTAL	0926-3373	2011	105	1-2	350002, Peoples R China	5.625
		A new approach to the						Fuzhou Univ, State Key Lab	
		preparation of microcrystalline						Breeding Base	
		ZnNb2O6 photocatalysts via a						Photocatalysis, Res Inst	
	Wu, WM; Liang, SJ;	water-soluble niobium-citrate-	SOLID STATE					Photocatalysis, Fuzhou	
393	Ding, ZX; Z	peroxo compound	SCIENCES	1293-2558	2011	13	11	350002, Peoples R China	1.856
								Fuzhou Univ, State Key Lab	
								Breeding Base	
		Synthesis of Transition Metal-						Photocatalysis, Res Inst	
		Modified Carbon Nitride Polymers						Photocatalysis, Int Joint Lab,	
	Ding, ZX; Chen, XF;	for Selective Hydrocarbon						Fuzhou 350002, Peoples R	
394	Antonietti	Oxidation	CHEMSUSCHEM	1864-5631	2011	4	2	China	6.827
								Minist Educ & Fujian Prov,	
		Hydrothermal Synthesis and Field	CHINESE JOURNAL					Key Lab Anal & Detect	
	Tang, J; Du, L; Pang,	Enhancement Behavior of ZnO	OF CHEMICAL					Technol Food Safety, Fuzhou	
397	WH; Zhen	Nanorods Pattern	PHYSICS	1674-0068	2011	24	6	350000, Peoples R China	0.692
	·							Minist Educ, Key Lab	
		Herbicidal effects of mixture of						Biopesticide & Chem Biol,	
	He, HB; Wang, HB; Lin,	oxygenic terpenoids on paddy	ALLELOPATHY					Fuzhou 350002, Peoples R	
	ZH; Che	weeds	JOURNAL	0971-4693	2011	27	1	China	0.846
	,	Apparatus and Approach for	CHINESE JOURNAL					Xiamen Univ, Coll Chem &	
	Zhuo, J; Wang, J; Chen,		OF ANALYTICAL					Chem Engn, Xiamen 361005,	
	XX; Ta	Edible Pigment in Food	CHEMISTRY	0253-3820	2011	39	2	Peoples R China	0.941
	,	Identification and Mutagenesis of						'	
		a New Isolated Strain Bacillus sp	CHINESE JOURNAL					Fuzhou Univ, Coll Chem &	
	Chen, BM; Xu, XP; Hou,	B26 for Producing (R)-alpha-	OF CHEMICAL					Chem Engn, Fuzhou 350108,	
	ZG; Li,	Hydroxyphenylacetic Acid	ENGINEERING	1004-9541	2011	19	4	Peoples R China	0.826
	,,	Effects of sintering temperature		130.0011				Fuzhou Univ, Res Inst	0.020
		on physicochemical properties						Photocatalysis, State Key Lab	
		and photocatalytic activity of						Breeding Base	
	Hou, YD; Zheng, HR;		POWDER					Photocatalysis, Fuzhou	
	Ding, ZX;	sulfuric acid	TECHNOLOGY	0032-5910	2011	214	3	350002, Peoples R China	2.08
714	υπig, ∠Λ,	Sulluille acid		0002-0310	12011	4 7	J	IOOOOOZ, I GODIGO IN OHIHA	_ Z.UO