

序号	作者	题目	刊名	刊号	年	卷	期	单位	影响因
4	Chai, XC; Sun, YQ; Lei, R; Chen, YP; Zhang, S;	A Series of Lanthanide Frameworks with a Flexible Ligand, N,N '-Diacetic Acid Imidazolium, in Different Coordination	CRYSTAL GROWTH & DESIGN	1528-7483	2010	10	2	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	4.389
5	Chai, XC; Zhang, SA; Chen, YP; Sun, YQ; Zhang,	Synthesis, crystal, luminescent properties and electronic structures of two copper(I) halide polymers based on Cu4I4 cubane	INORGANIC CHEMISTRY COMMUNICATION	1387-7003	2010	13	2	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	1.974
9	Chen, HF; Tang, JA; Su, BT; Chen,	Nanogold-actuated biomimetic peroxidase for sensitized electrochemical immunoassay	ANALYTICA CHIMICA ACTA	0003-2670	2010	678	2	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou	4.31
10	Chen, J; Shen, Y; Ruan, YZ	Preparation and Characterization of High Purity Al _{2-x} Mgx+yTi1-yO5-0.5x-y Solid	CHINESE JOURNAL OF	0254-5861	2009	28	12	Fuzhou Univ, Coll Mat Sci & Technol, Fuzhou 350108, Fujian, Peoples R	0.624
13	Chen, JF; Zhan, YY; Zhu, JJ;	The synergistic mechanism between copper species and ceria in NO abatement over	APPLIED CATALYSIS A-	0926-860X	2010	377	1-2	Fuzhou Univ, Natl Engn Res Ctr Chem Fertilizer Catalyst, Fuzhou	3.383
14	Chen, JH; Zhang, J; Li, J; Yang, HH; Fu, FF;	An ultrasensitive signal-on electrochemical aptasensor via target-induced conjunction of split aptamer fragments	BIOSENSORS & BIOELECTRONICS	0956-5663	2010	25	5	Fuzhou Univ, Dept Chem, MOE, Key Lab Anal & Detect Technol Food Safety, Fuzhou 350002, Peoples R	5.361
15	Chen, JH; Zhang, J; Li, JA; Fu, FF; Yang, HH; Chen, GN	An ultrahighly sensitive and selective electrochemical DNA sensor via nicking endonuclease assisted current change amplification	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	32	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety,Dept Chem, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Fuzhou	5.787
16	Chen, JH; Zhang, J; Yang, HH; Fu, FF; Chen, GN	A strategy for development of electrochemical DNA biosensor based on site-specific DNA cleavage of restriction endonuclease	BIOSENSORS & BIOELECTRONICS	0956-5663	2010	26	1	Fuzhou Univ, Key Lab Anal & Detect Technol Food Safety, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Dept Chem,Minist Educ, Fuzhou	5.361
17	Chen, LF; Cai, QH; Luo, F; Chen, XA; Zhu, X; Qiu, B; Lin, ZY;	A sensitive aptasensor for adenosine based on the quenching of Ru(bpy)(3)(2+)-doped silica nanoparticle ECL by ferrocene	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	41	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety,Dept Chem, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Fuzhou	5.787
19	Chen, QZ; Fang, YM; Wei, H; Huang, ZX; Chen,	An extremely stable and sensitive end-column electrochemical detector based on heated copper microdisk electrode with	ANALYST	0003-2654	2010	135	5	Fuzhou Univ, Coll Chem & Chem Engn, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou 350108,	3.913
20	Chen, SM; Lian, TT	A three-dimensional open framework constructed by rod SBUs and T-shaped	INORGANIC CHEMISTRY	1387-7003	2010	13	12	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Fujian,	1.974
21	Chen, W; Li, DZ; He, SH; Shao, Y;	Photocatalytic Oxidation of Benzene on Nano-crystalline Mg-Al-HT/TiO ₂	CHINESE JOURNAL OF	0253-9837	2010	31	8	Fuzhou Univ, Res Inst Photocatalysis, Fuzhou 350002,	0.752

22	Chen, WH; Zhou, YL; Ta, HG; Hu, ZB; Qiu, ZH;	Hydrothermal Synthesis and Crystal Structure of a Novel Polyoxometalate K(C4N2H12)(4)(C4N2H11)(2)[(Mo8Mo4Cd	CHINESE JOURNAL OF STRUCTURAL	0254-5861	2009	28	12	Fuzhou Univ, Dept Chem, Fuzhou 350002, Fujian, Peoples R China	0.624
23	Chen, WJ; Zhai, HJ; Zhang, YF; Huang, X; Wang,	On the Electronic and Structural Properties of Tr-Niobium Oxide Clusters Nb3On- (n=3-8): Photoelectron Spectroscopy and Density	JOURNAL OF PHYSICAL CHEMISTRY A	1089-5639	2010	114	19	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	2.732
24	Chen, X; Zheng, XP; Dai, WX; Wang, XX; Liu, P;	Promoted Effect of UV Irradiation on the Oxidation of CO in the Presence of H-2 over Au Catalyst Supported on the Non-	ENERGY & FUELS	0887-0624	2010	24		Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	2.444
26	Chen, XP; Ye, HZ; Wang, WZ; Qui, B; Lin, ZY;	Electrochemiluminescence Biosensor for Glucose Based on Graphene/Nafion/GOD Film Modified Glassy Carbon Electrode	ELECTROANALYSIS	1040-0397	2010	22	20	Fuzhou Univ, Minist Educ, Fujian Prov Key Lab Anal & Detect Food Safety, Key Lab Anal & Detect Food	2.721
30	Chen, Y; Zhang, JH; Zhang, L;	Separation of dipeptides with two chiral centers using 2-hydroxypropyl-beta-CD-	ELECTROPHORESIS	0173-0835	2010	31	9	Fuzhou Univ, Dept Chem, Fuzhou 350002, Fujian, Peoples R China	3.569
31	Chen, YP; Zhao, LY; Zhang, HH; Yang, QY; Sun,	Structural and Spectral Study of a Novel Rare-Earth and 3-Bi-Pyridine Acid Polymer	SPECTROSCOPY AND SPECTRAL ANALYSIS	1000-0593	2010	30	1	Fuzhou Univ, Dept Chem, Fuzhou 350002, Peoples R China	0
34	Chen, ZB; Cai, Y; Cheng, JT; Zhang, L	Electrochromatographic characterization of methacrylate ester-based monolith and capillary electrochromatography separation	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL	1570-0232	2010	878	26	Fuzhou Univ, Dept Chem, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou 350002, Fujian,	2.971
35	Chen, ZH; Ding, KN; Xu, XL; Li, JJ	A DFT Study of 2-Bromothiophene Adsorption on the Rh(111) Surface	CHINESE JOURNAL OF	0254-5861	2010	29	7	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	0.624
36	Chen, ZH; Ding, KN; Xu, XL; Li,	A Density Functional Theory Study of 2-Chlorothiophene Adsorption on Rh(111)	CHINESE JOURNAL OF	0253-9837	2010	31	1	Fuzhou Univ, Dept Chem, Fuzhou 350002, Fujian, Peoples R China	0.752
37	Chen, ZH; Ding, KN; Xu, XL; Li,	A DFT Study of Thiophene Adsorption on the Rh(111) Surfaces	CHINESE JOURNAL OF	0254-5861	2010	29	1	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	0.624
40	Chen, ZJ; Gao, SK; Jiang, LL;	Crystalline VO2 (B) nanorods with a rectangular cross-section	MATERIALS CHEMISTRY AND	0254-0584	2010	121	1-2	Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	2.353
41	Cheng, JT; Zhang, L; Lu, QM; Lu, MH;	pCEC coupling with ESI-MS for the analysis of beta(2)-agonists and narcotics using a poly(1-hexadecene-co-TMPTMA) monolithic	ELECTROPHORESIS	0173-0835	2010	31	12	Fuzhou Univ, Dept Chem, Key Lab Anal & Detect Food Safety, Minist Educ,Sport Sci Res Ctr, Fuzhou	3.569
42	Dai, H; Chi, YW; Wu, XP; Wang, YM; Wei, MD; Chen, GN	Biocompatible electrochemiluminescent biosensor for choline based on enzyme/titanate nanotubes/chitosan composite modified electrode	BIOSENSORS & BIOELECTRONICS	0956-5663	2010	25	6	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Food Safety, Minist Educ, Fuzhou 350002, Fujian,	5.361

43	Dai, H; Lin, YY; Wu, XP; Chen, GN	A new electrochemiluminescent sensing interface for clonazepam based on titanate nanotubes self-assembled film	SENSORS AND ACTUATORS B-CHEMICAL	0925-4005	2010	145	1	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Minist Educ, Fuzhou 350002, Fujian, Peoples R China	3.368
44	Dai, H; Lin, YY; Xu, HF; Yang, CP; Chen, GA	Direct electrochemistry of thermally denatured calf thymus DNA on a poly(methyl methacrylate)-graphite microcomposite electrode	ANALYST	0003-2654	2010	135	11	Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Food Safety, Key Lab Anal & Detect Food Safety, Dept Chem,Minist Educ, Fuzhou 350002,	3.913
45	Dai, H; Xu, HF; Wu, XP; Lin, YY; Wei, MD; Chen, GN	Electrochemical behavior of thionine at titanate nanotubes-based modified electrode: A sensing platform for the detection of trichloroacetic acid	TALANTA	0039-9140	2010	81	4-5	Fuzhou Univ, Minist Educ Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Food Safety, Fuzhou 350002, Fujian,	3.722
46	Deng, QX; Wei, MD; Ding, XK;	Large single-crystal anatase TiO ₂ Bipyramids	JOURNAL OF CRYSTAL	0022-0248	2010	312	2	Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	1.737
47	Deng, QX; Wei, MD; Hong, ZS;	Selective Synthesis of Rutile, Anatase, and Brookite Nanorods by a Hydrothermal Route	CURRENT NANOSCIENCE	1573-4137	2010	6	5	Fuzhou Univ, Inst New Energy Technol & Nanomat ETM, Fuzhou	1.879
48	Ding, ZX; Huang, JH; Wang, XC	Regular mesoporous nanoarchitectures with Fe-doped semiconducting framework and enhanced photocatalytic activity	PHYSICAL CHEMISTRY CHEMICAL	1463-9076	2010	12	23	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Res Inst Photocatalysis, Fuzhou 350002,	3.453
49	Dong, HJ; Wang, M; Huang, SW;	A New Rare-Earth Metal Coordination Polymer Constructed from N-hetero	JOURNAL OF CLUSTER	1040-7278	2010	21	4	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Fujian,	0.966
50	Dong, YQ; Zhou, NN; Lin, XM; Lin, JP; Chi, YW; Chen, GN	Extraction of Electrochemiluminescent Oxidized Carbon Quantum Dots from Activated Carbon	CHEMISTRY OF MATERIALS	0897-4756	2010	22	21	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Food Safety, Fuzhou 350108, Fujian,	6.397
53	Fang, X; Lei, C; Yu, HY; Huang,	tert-Butyl N-[6-(N,N-dipropylcarbamoyl)-1,3-benzothiazol-2-yl]carbamate	ACTA CRYSTALLOGRAPHIC	1600-5368	2010	66		Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	0.413
54	Fang, X; Yu, HY; Huang, MD; Wang, JD	An Isomeric Swapping of a Phenylhydrazone Derivative Discovered by Structural Study Revealing a Branched	CHINESE JOURNAL OF STRUCTURAL	0254-5861	2010	29	8	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R China	0.624
55	Fang, YM; Lin, ZB; Zeng, YM; Chen, WK; Chen,	Facile Electrochemical Preparation of Ag Nanothorns and Their Growth Mechanism	CHEMISTRY-A EUROPEAN JOURNAL	0947-6539	2010	16	23	Fuzhou Univ, Minist Educ, Key Lab Anal & Determinat Food Safety, Coll Chem & Chem Engn,Dept Chem,	5.476
61	Fu, FF; Tian, BY; Lin, GS; Chen, YQ; Zhang, JH	Chemical Characterization and Source Identification of Polycyclic Aromatic Hydrocarbons in Aerosols Originating from	JOURNAL OF THE AIR & WASTE MANAGEMENT	1047-3289	2010	60	11	Fuzhou Univ, Dept Chem, Minist Educ, China Fujian Prov Key Lab Anal & Detect Food Safe, Fuzhou	1.567

62	Fu, XL; Wang, XX; Chen, ZX; Zhang, ZZ; Li,	Photocatalytic performance of tetragonal and cubic beta-In ₂ S ₃ for the water splitting under visible light irradiation	APPLIED CATALYSIS B-ENVIRONMENTAL	0926-3373	2010	95	3-4	Fuzhou Univ, Res Inst Photocatalysis, Fuzhou 350002, Peoples R China	4.749
63	Gao, J; Wu, L; Liang, SJ; Zhang, SL; Liu, P; Fu, XZ	Photocatalysis-Fenton Degradation of Phenol over Fe-Ti Pillared Bentonite	CHINESE JOURNAL OF CATALYSIS	0253-9837	2010	31	3	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Fuzhou 350002, Fujian, Peoples R China	0.752
65	Guo, J; Wu, KQ; Chen, X; Yuan,	Design, Synthesis and Crystal Structure of 1'-Iodoferrocenecarbaldehyde Oxime Esters	CHEMICAL JOURNAL OF	0251-0790	2010	31	1	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Fuzhou 350002,	0.656
66	Guo, J; Wu, KQ; Xie, LL; Xu, FB;	Optoelectronic Properties of Ferrocenyl-Functionalized Ruthenium (II) Terpyridine	PROGRESS IN CHEMISTRY	1005-281X	2010	22	5	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Fuzhou 350002,	0.56
67	Guo, J; Zhuang, S; Wu, KQ; Yuan,	Ferroceneacetylene: a Versatile Building Block in Optoelectronic Molecules	PROGRESS IN CHEMISTRY	1005-281X	2009	21	12	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	0.56
69	Guo, LH; Xue, LL; Qiu, B; Lin, ZY; Kim, D; Chen, GN	Mechanism study on inhibited Ru(bpy)(3)(2+) electrochemiluminescence between coreactants	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	1463-9076	2010	12	39	Fuzhou Univ, Dept Chem, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou 350002,	3.453
70	Guo, LQ; Guan, AH; Lin, XL; Zhang, CL; Chen, GN	Preparation of a new core-shell Ag@SiO ₂ nanocomposite and its application for fluorescence enhancement	TALANTA	0039-9140	2010	82	5	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Fuzhou 350002, Fujian,	3.722
71	Guo, LQ; Zhong, JH; Wu, JM; Fu, FF; Chen, GN;	Visual detection of melamine in milk products by label-free gold nanoparticles	TALANTA	0039-9140	2010	82	5	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou 350108, Fujian, Peoples R China	3.722
78	He, Y; Li, RH; Ding, XK; Jiang,	Hydrothermal synthesis and electrochemical properties of orthorhombic LiMnO ₂	JOURNAL OF ALLOYS AND	0925-8388	2010	492	1-2	Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	2.134
79	Hong, ZS; Wei, MD; Deng, QX;	A new anode material made of Zn ₂ Ti ₃ O ₈ nanowires: synthesis and electrochemical	CHEMICAL COMMUNICATION	1359-7345	2010	46	5	Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	5.787
80	Hong, ZS; Wei, MD; Ding, XK;	Li ₂ ZnTi ₃ O ₈ nanorods: A new anode material for lithium-ion battery	ELECTROCHEMISTRY	1388-2481	2010	12	6	Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	4.282
81	Hou, YD; Zhang, JS; Ding, ZX; Wu, L	Synthesis, characterization and photocatalytic activity of beta-Ga ₂ O ₃ nanostructures	POWDER TECHNOLOGY	0032-5910	2010	203	3	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	1.887
83	Hu, XL; Li, JQ; Zhang, YF; Li,	Density Functional Theory Study on the Optical Properties of Mn-doped GaN	CHINESE JOURNAL OF	0254-5861	2010	29	3	Fuzhou Univ, Coll Chem & Chem Engr, Fuzhou 350108, Fujian,	0.624
84	Hu, XL; Zhang, YF; Zhuang, NF;	Density functional theory predictions for blue luminescence and nonlinear optical	JOURNAL OF SOLID STATE	0022-4596	2010	183	12	Fuzhou Univ, Coll Chem & Chem Engr, Fuzhou 350108, Fujian,	2.261

85	Huang, GH; Zeng, WC; Lin,	Silica-based zwitterionic monolithic stationary phase for separation of neutral	JOURNAL OF SEPARATION	1615-9306	2010	33	11	Fuzhou Univ, Inst Food Safety & Environm Monitoring, Fuzhou	2.631
86	Huang, JD; Jiang, XJ; Shen, XM; Tang, QQ	Synthesis and photobiological properties of novel silicon(IV) phthalocyanines axially modified by paracetamol and 4-	JOURNAL OF PORPHYRINS AND	1088-4246	2009	13	12	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350002, Peoples R China	1.246
87	Huang, LH; Jiang, LL; Wei, MD	Metal-free indoline dye sensitized solar cells based on nanocrystalline Zn ₂ SnO ₄	ELECTROCHEMIS TRY	1388-2481	2010	12	2	Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	4.282
88	Huang, ML; Yu, Y; Wu, RP	Researches on the Treatment of Phosphorous Wastewater with Oyster Shells	CHINESE JOURNAL OF STRUCTURAL	0254-5861	2010	29	12	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Coll Mat Sci & Engn, Fuzhou 350002, Peoples R	0.624
91	Huang, WD; Gao, SK; Ding, XK;	Crystalline MnV ₂ O ₆ nanobelts: Synthesis and electrochemical properties	JOURNAL OF ALLOYS AND	0925-8388	2010	495	1	Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	2.134
92	Huang, XH; Huang, CC; Liu, DS; Liu, ZQ;	Synthesis and Characterization of New Open-Framework Vanadium Tellurite Featuring an Unprecedented (3,7)-	CRYSTAL GROWTH & DESIGN	1528-7483	2010	10	5	Fuzhou Univ, Dept Chem, State Key Lab Breeding Base Photocatalysis, Fuzhou 350002, Peoples R China	4.389
93	Huang, XH; Liu, ZQ; Huang, CC;	catena-Poly[zinc(II)-mu(3)-{hydrogen[1-hydroxy-2-(3-pyridinio)ethane-1,1-	ACTA CRYSTALLOGRAP	1600-5368	2010	66		Fuzhou Univ, Dept Chem, Fuzhou 350002, Fujian, Peoples R China	0.413
98	Kong, DJ; Shen, SF; Yu, HY; Wang, JD; Chen,	Chemical Modification of Multi-Walled Carbon Nanotubes by Tetraaminophthalocyaninatocobalt for the	CHINESE JOURNAL OF INORGANIC	1001-4861	2010	26	5	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R China	0.67
101	Lei, C; Fang, X; Yu, HY; Huang,	Ethyl 2-(tert-butoxycarbonylamino)-1,3-benzothiazole-6-carboxylate	ACTA CRYSTALLOGRAP	1600-5368	2010	66		Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	0.413
102	Lei, R; Chai, XC; Mei, HX; Zhang, HH; Chen, YP;	Four divalent transition metal carboxyarylphosphonate compounds: Hydrothermal synthesis, structural chemistry	JOURNAL OF SOLID STATE CHEMISTRY	0022-4596	2010	183	7	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	2.261
103	Lei, R; Zhang, HH; Hu, J; Chai, XC; Zhang, S; Li,	Synthesis and Single-crystal Structure of a Silver(I) Carboxyarylphosphonate: [Ag(H ₂ BCP)(4,4'-bipy)center dot 2H ₂ O	CHINESE JOURNAL OF STRUCTURAL	0254-5861	2010	29	4	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	0.624
104	Li, BM; Cheng, L; Zheng, YY	Conductive and Optical Properties of PPV Modified by N+ Ion Implantation	JOURNAL OF POLYMER	0887-6266	2010	48	19	Fuzhou Univ, Coll Chem & Chem Engn, Dept Chem Engn, Fuzhou	1.298
116	Li, HH; Chen, ZR; Cheng, LC;	Hybrid Polymeric Iodoplumbates Constructed from Morpholine and Its	DALTON TRANSACTIONS	1477-9226	2010	39	45	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350002, Fujian,	3.647
117	Li, HH; Chen, ZR; Sun, LG; Lian, ZX; Chen, XB; Li,	Two Iodoargentate Hybrid Coordination Polymers Induced by Transition-Metal Complexes: Structures and Properties	CRYSTAL GROWTH & DESIGN	1528-7483	2010	10	3	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350002, Fujian, Peoples R China	4.389

118	Li, HH; Zheng, QS; Chen, ZR;	Reduced band gap in [Pb2I4(datone)2](n): Synthesis, properties and calculations	JOURNAL OF MOLECULAR	0022-2860	2010	982	1-3	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Fujian,	1.599
119	Li, JA; Chen, JH; Zhang, XL; Lu, CH; Yang, HH	A novel sensitive detection platform for antitumor herbal drug aloe-emodin based on the graphene modified electrode	TALANTA	0039-9140	2010	83	2	Fuzhou Univ, Coll Chem & Chem Engn, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Key Lab Anal & Detect Technol Food	3.722
121	Li, L; Cai, XJ; Feng, M; Rong, YY; Zhang, Y;	Effect of Adiponectin Overexpression on Stability of Preexisting Plaques by Inducing Prolyl-4-Hydroxylase Expression	CIRCULATION JOURNAL	1346-9843	2010	74	3	Chinese Minist Educ, Key Lab Cardiovasc Remodeling & Funct Res, Jinan 250012, Shandong, Peoples R	3.225
122	Li, MJ; Jiao, PC; Lin, M; He, WW; Chen, GN; Chen,	High electrochemiluminescence of a new water-soluble iridium(III) complex for determination of antibiotics	ANALYST	0003-2654	2011	136	1	Fuzhou Univ, Dept Chem, Minist Educ, Key Lab Anal & Detect Technol Food Safety, Fuzhou 350002,	3.913
123	Li, SH; Gao, SK; Liu, SX; Guo, YN	Five Metal(II) Coordination Polymers Constructed from Two Vanillin Derivatives:	CRYSTAL GROWTH &	1528-7483	2010	10	2	Fuzhou Univ, Dept Chem, Fuzhou 350002, Peoples R China	4.389
124	Li, TL; Zhang, ZM; Zhang, L; Huang, XJ; Lin,	An improved facile method for extraction and determination of steroidal saponins in <i>Tribulus terrestris</i> by focused microwave-	JOURNAL OF SEPARATION SCIENCE	1615-9306	2009	32	23-24	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou 350002, Fujian, Peoples R China	2.631
125	Li, TM; Lin, ZA; Zhang, L; Chen, GN	Controllable preferential-etching synthesis of ZnO nanotube arrays on SiO ₂ substrate for solid-phase microextraction	ANALYST	0003-2654	2010	135	10	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Dept Chem, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Fuzhou	3.913
126	Li, WJ; Li, DZ; Xian, JJ; Chen, W; Hu, Y; Shao,	Specific Analyses of the Active Species on Zn _{0.28} Cd _{0.72} S and TiO ₂ Photocatalysts in the Degradation of Methyl Orange	JOURNAL OF PHYSICAL CHEMISTRY C	1932-7447	2010	114	49	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	4.52
127	Li, WJ; Li, DZ; Zhang, WJ; Hu, Y; He, YH; Fu, XZ	Microwave Synthesis of ZnxCd _{1-x} S Nanorods and Their Photocatalytic Activity under Visible Light	JOURNAL OF PHYSICAL CHEMISTRY C	1932-7447	2010	114	5	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	4.52
128	Li, YN; Wang, YY; Zheng, YQ;	Preparation and Characterization of The High Specificity Monoclonal Antibodies	PROGRESS IN BIOCHEMISTRY	1000-3282	2010	37	11	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350002, Peoples R	0.236
129	Li, ZH; Liu, P; Fu, XZ	Wide Bandgap p-Block Metal Oxides/Hydroxides for Photocatalytic Benzene Degradation	ACTA PHYSICO-CHIMICA SINICA	1000-6818	2010	26	4	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	0.734
131	Liang, SJ; Wang, XW; Chen, Y; Zhu, J; Zhang,	Sr _{0.4} H _{1.2} Nb ₂ O ₆ center dot H ₂ O nanopolyhedra: An efficient photocatalyst	NANOSCALE	2040-3364	2010	2	10	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	0

132	Liang, SJ; Wu, L; Bi, JH; Wang, WJ; Gao, JA; Li,	A novel solution-phase approach to nanocrystalline niobates: selective syntheses of Sr0.4H1.2Nb2O6 center dot	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	9	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	5.787
135	Liao, SL; Wang, XC; Lin, XC; Wu,	A molecularly imprinted monolith for the fast chiral separation of antiparasitic drugs by	JOURNAL OF SEPARATION	1615-9306	2010	33	14	Fuzhou Univ, Inst Food Safety & Environm Monitoring, Fuzhou	2.631
136	Liao, SL; Wang, XC; Lin, XC; Xie,	Preparation and characterization of a molecularly imprinted monolithic column for	ELECTROPHORESIS	0173-0835	2010	31	16	Fuzhou Univ, Inst Food Safety & Environm Monitoring, Fuzhou	3.569
137	Lin, HY; Lin, ZL; Meng, C; Huang,	Preparation and immunogenicity of capsular polysaccharide-surface adhesin A (PsaA)	IMMUNOBIOLOGY	0171-2985	2010	215	7	Fuzhou Univ, Inst Pharmaceut Biotechnol & Engn, Fuzhou 350002,	4.114
138	Lin, J; Lin, JA; Lin, XC; Wu, XP;	Preparation of a neutral porous monolith and its evaluation in pressurized capillary	ELECTROPHORESIS	0173-0835	2010	31	10	Fuzhou Univ, Inst Food Safety & Environm Monitoring, Fuzhou	3.569
149	Lin, Y	ASTAR: a .NET class library for STAR/CIF manipulation	JOURNAL OF APPLIED	0021-8898	2010	43		Fuzhou Univ, Instrumental Anal & Measurement Ctr, Fuzhou 350002,	3.794
152	Lin, ZA; Zhang, JH; Cui, HM; Zhang, L; Chen, GN	Determination of aromatic amines in environmental water sample by hollow fiber-liquid phase microextraction and microemulsion electrokinetic	JOURNAL OF CHROMATOGRAPHY A	0021-9673	2010	1217	26	Fuzhou Univ, Dept Chem, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Minist Educ Key Lab Anal & Detect Food Safety, Fuzhou 350002,	4.194
153	Lin, ZA; Zhang, JH; Cui, HM; Zhang, L; Chen, GN	Determination of phthalate esters in soil by microemulsion electrokinetic chromatography coupled with accelerated solvent extraction	JOURNAL OF SEPARATION SCIENCE	1615-9306	2010	33	23-24	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Minist Educ,Dept Chem, Fuzhou	2.631
156	Lin, ZY; Chen, LF; Zhu, X; Qiu, B; Chen, GA	Signal-on electrochemiluminescence biosensor for thrombin based on target-induced conjunction of split aptamer fragments	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	30	Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Dept Chem, Minist Educ Key Lab Anal & Detect Food Safety, Fuzhou 350002,	5.787
157	Lin, ZY; Wang, WZ; Jiang, YY; Qiu, B; Chen, GN	Detection of N-6-methyladenosine in urine samples by electrochemiluminescence using a heated ITO electrode	ELECTROCHIMICA ACTA	0013-4686	2010	56	2	Fuzhou Univ, Dept Chem, Fujian Prov Key Lab Anal & Detect Food Safety, Minist Educ,Key Lab Anal & Detect Food Safety, Fuzhou 350002,	3.642
158	Liu, DS; Sui, Y; Huang, CC; Pan, TH; Huang, XH;	Three-dimensional microporous metal-organic framework constructed from Cadmium(II) ion with terephthalate and in-	INORGANIC CHEMISTRY COMMUNICATION	1387-7003	2010	13	6	Fuzhou Univ, Coll Chem & Chem Engr, State Key Lab Breeding Base Photocatalysis, Fuzhou 350108,	1.974
162	Liu, MS; Fu, NY	Progress in beta-Lactam Containing Ferrocene Moiety	CHINESE JOURNAL OF	0253-2786	2010	30	4	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	0.555
163	Liu, SF; Lin, XC; Zhang, X; Lu, HX;	Off-Column Amperometric Detection for Pressurized Capillary	CHROMATOGRAPHY	0009-5893	2010	71	7-8	Fuzhou Univ, Inst Food Safety & Environm Monitoring, Fuzhou	1.075

165	Liu, ZQ; Zhao, YF; Huang, XH; Li, HH; Huang,	Syntheses, Crystal Structures and Characterization of Two New Cadmium(II) Arsonates	CHINESE JOURNAL OF STRUCTURAL	0254-5861	2010	29	11	Fuzhou Univ, Dept Chem, State Key Lab Breeding Base Photocatalysis, Fuzhou 350002, Peoples R China	0.624
166	Long, JL; Zhang, ZZ; Ding, ZX; Ruan, RS; Li, ZH;	Infrared Study of the NO Reduction by Hydrocarbons over Iron Sites with Low Nuclearity: Some New Insight into the	JOURNAL OF PHYSICAL CHEMISTRY C	1932-7447	2010	114	37	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Res Inst Photocatalysis, Fuzhou 350002,	4.52
167	Lu, CH; Li, J; Liu, JJ; Yang, HH; Chen, X; Chen,	Increasing the Sensitivity and Single-Base Mismatch Selectivity of the Molecular Beacon Using Graphene Oxide as the	CHEMISTRY-A EUROPEAN JOURNAL	0947-6539	2010	16	16	Fuzhou Univ, Key Lab Anal & Detect Technol Food Safety MOE, Coll Chem & Chem Engn, Fuzhou	5.476
168	Lu, CH; Li, JA; Lin, MH; Wang, YW; Yang, HH;	Amplified Aptamer-Based Assay through Catalytic Recycling of the Analyte	ANGEWANDTE CHEMIE-INTERNATIONAL	1433-7851	2010	49	45	Fuzhou Univ, Key Lab Anal & Detect Technol Food Safety, MOE, Fujian Prov Key Lab Anal & Detect Technol	12.73
169	Lu, CH; Zhu, CL; Li, J; Liu, JJ; Chen, X; Yang, HH	Using graphene to protect DNA from cleavage during cellular delivery	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	18	Fuzhou Univ, Coll Chem & Chem Engn, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Key Lab Anal & Detect Technol Food Safety	5.787
175	Lu, QM; Chen, LH; Lu, MH; Chen, GN;	Extraction and Analysis of Auxins in Plants Using Dispersive Liquid-Liquid Microextraction Followed by High-	JOURNAL OF AGRICULTURAL AND FOOD	0021-8561	2010	58	5	Fuzhou Univ, Sport Sci Res Ctr, Minist Educ Key Lab Anal & Detect Food Safety, Analyt & Test Ctr,	2.816
176	Lu, QM; Zhang, L; Chen, LH; Lu,	Simultaneous analysis of endogenous and ectogenic plant hormones by pressurized	JOURNAL OF SEPARATION	1615-9306	2010	33	4-5	Fuzhou Univ, Dept Chem, Fuzhou 350002, Fujian, Peoples R China	2.631
178	Luo, HY; Wei, MD; Wei, KM	Synthesis of Nb2O5 Nanorods by a Soft Chemical Process	JOURNAL OF NANOMATERIALS	1687-4110	2009			Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	1.675
179	Luo, HY; Wei, MD; Wei, KM	Synthesis of Nb2O5 nanosheets and its electrochemical measurements	MATERIALS CHEMISTRY AND	0254-0584	2010	120	1	Fuzhou Univ, Inst New Energy Technol & Nanomat, Fuzhou 350002,	2.353
180	Luo, JH; Huang, CC; Huang, XH;	mu(2)-Acetato-kappa O-2:O '-tris(mu(2)-ferrocenecarboxylato-kappa(2) O:O	ACTA CRYSTALLOGRAPHIC	0108-2701	2010	66		Fuzhou Univ, Dept Chem, Fuzhou 350002, Fujian, Peoples R China	0.745
181	Luo, XJ; Wang, R; Ni, J; Lin, JX;	Effect of Precipitants on Structure and Catalytic Activity of Ru/CeO2 Catalysts for	ACTA CHIMICA SINICA	0567-7351	2009	67	22	Fuzhou Univ, Natl Res Ctr Chem Fertilizer Catalysts, Fuzhou 350002,	0.611
184	Ni, BL; Zhou, HG; Jiang, JQ; Li, Y;	Electronic Structure and Optical Properties of the Novel Nonlinear LiAsSe2 Crystal	ACTA PHYSICO-CHIMICA SINICA	1000-6818	2010	26	11	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	0.734
185	Pei, XM; You, Y; Zhao, JX; Deng, YS; Li, EJ; Li, ZX	Adsorption and aggregation of 2-hydroxyl-propanediyl-alpha,omega-bis(dimethyldecyl ammonium bromide) in	JOURNAL OF COLLOID AND INTERFACE	0021-9797	2010	351	2	Fuzhou Univ, Coll Chem & Chem Engn, Inst Colloid & Interface Chem, Fuzhou 350108, Fujian, Peoples R	3.066
186	Pei, XM; Zhao, JX; Jiang, R	Mixed micellization of binary alkanediyl-alpha,omega-	COLLOID AND POLYMER	0303-402X	2010	288	6	Fuzhou Univ, Dept Appl Chem, Coll Chem & Chem Engn, Fuzhou	2.443

187	Pei, XM; Zhao, JX; Wei, XL	Comparative study of the viscoelastic wormlike micellar solutions of hexanediyl-alpha,omega-bis(dimethylcetyl)ammonium	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL	0927-7757	2010	366	1-3	Fuzhou Univ, Coll Chem & Chem Engn, Inst Colloid & Interface Chem, Fuzhou 350108, Fujian, Peoples R	2.13
190	Qiu, LJ; Liu, W; Huang, M; Zhang, L	Preparation and application of solid-phase microextraction fiber based on molecularly imprinted polymer for determination of	JOURNAL OF CHROMATOGRAPHY A	0021-9673	2010	1217	48	Fuzhou Univ, Sport Sci Res Ctr, Minist Educ, Key Lab Anal & Detect Food Safely, Fuzhou 350002, Fujian,	4.194
191	Qiu, T; Han, SC; Wu, YX	Recovery of Co(II) and Mn(II) from Pure Terephthalic Acid Wastewater	JOURNAL OF CHEMICAL AND	0021-9568	2010	55	7	Fuzhou Univ, Dept Chem & Chem Engn, Fuzhou 350002, Peoples R	2.089
192	Ren, JJ; Tang, DP; Su, BL; Tang, JA; Chen, GN	Glucose oxidase-doped magnetic silica nanostructures as labels for localized signal amplification of electrochemical immunoassays	NANOSCALE	2040-3364	2010	2	7	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Food Safety, Minist Educ, Dept Chem, Fuzhou 350108,	0
193	Rong, JF; Chi, YW; Zhang, YJ; Chen, LC; Chen,	Enhanced electrochemiluminescence of luminol-O-2 system at gold-hydrophobic ionic liquid vertical bar water interface	ELECTROCHEMISTRY COMMUNICATION	1388-2481	2010	12	2	Fuzhou Univ, Coll Chem & Chem Engn, MOE, Key Lab Anal & Detect Technol Food Safety, Fuzhou	4.282
197	Shen, XM; Jiang, XJ; Huang, CC; Zhang, HH;	Highly photostable silicon(IV) phthalocyanines containing adamantane moieties: synthesis, structure, and	TETRAHEDRON	0040-4020	2010	66	46	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Coll Chem & Chem Engn, Fuzhou 350002,	3.011
200	Song, BL; Zhao, JX	Orientation of the Azobenzene Spacer of Carboxylic Methyl Ester Gemini Surfactants	CHINESE JOURNAL OF	1001-604X	2010	28	2	Fuzhou Univ, Dept Appl Chem, Coll Chem & Chem Engn, Fuzhou	0.773
201	Su, BL; Tang, JA; Chen, HF; Huang, JX; Chen,	Thionine/nanogold multilayer film for electrochemical immunoassay of alpha-fetoprotein in human serum using	ANALYTICAL METHODS	1759-9660	2010	2	11	Fuzhou Univ, Key Lab Anal & Detect Food Safety MOE & Fujian Pr, Dept Chem, Fuzhou 350108, Peoples R	0
202	Su, BL; Tang, JA; Huang, JX; Yang, HH; Qiu, B; Chen,	Graphene and Nanogold-Functionalized Immunosensing Interface with Enhanced Sensitivity for One-Step Electrochemical	ELECTROANALYSIS	1040-0397	2010	22	22	Fuzhou Univ, Dept Chem, Key Lab Anal & Detect Food Safety, Minist Educ China & Fujian Prov, Fuzhou	2.721
204	Su, WY; Wang, JA; Huang, YX; Wang, WJ; Wu,	Synthesis and catalytic performances of a novel photocatalyst BiOF	SCRIPTA MATERIALIA	1359-6462	2010	62	6	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Fuzhou 350002, Peoples R China	2.806
205	Su, WY; Wang, SC; Wang, XX; Fu, XZ; Weng, JN	Plasma pre-treatment and TiO2 coating of PMMA for the improvement of antibacterial properties	SURFACE & COATINGS TECHNOLOGY	0257-8972	2010	205	2	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	2.135
206	Sun, BZ; Chen, WK; Xu, YJ	Coverage-Dependent Behavior on Organic Functionalization of the Semiconductor X(100)-2 x 1 Surface (X = C, Si, and Ge) by	JOURNAL OF PHYSICAL CHEMISTRY C	1932-7447	2010	114	14	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R China	4.52

207	Sun, BZ; Chen, WK; Xu, YJ	Reaction mechanism of CO oxidation on Cu ₂ O(111): A density functional study	JOURNAL OF CHEMICAL	0021-9606	2010	133	15	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	2.92
209	Sun, M; Li, DZ; Zhang, WJ; Fu, XZ; Shao, Y; Li,	Rapid microwave hydrothermal synthesis of GaOOH nanorods with photocatalytic activity toward aromatic compounds	NANOTECHNOLOGY	0957-4484	2010	21	35	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	3.644
210	Sun, RQ; Hu, J; Zhang, HH; Cao, YN; Ye, ZB;	Syntheses and Spectral Study of Novel Metal Zinc Organic Phosphonate	SPECTROSCOPY AND SPECTRAL ANALYSIS	1000-0593	2010	30	8	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	0
211	Tan, CY; Li, G; Lu, XQ; Chen, ZL	Biosorption of Basic Orange using dried <i>A. filiculoides</i>	ECOLOGICAL ENGINEERING	0925-8574	2010	36	10	Fuzhou Univ, Sch Chem & Mat Sci, Fuzhou 350007, Fujian Province,	2.203
214	Tang, DP; Su, BL; Tang, J; Ren, JJ; Chen, GN	Nanoparticle-Based Sandwich Electrochemical immunoassay for Carbohydrate Antigen 125 with Signal	ANALYTICAL CHEMISTRY	0003-2700	2010	82	4	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou 350108, Peoples R China	5.874
215	Tang, DP; Tang, J; Su, BL; Ren,	Simultaneous determination of five-type hepatitis virus antigens in 5 min using an	BIOSENSORS & BIOELECTRONICS	0956-5663	2010	25	7	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Minist Educ, Fuzhou	5.361
216	Tang, DP; Tang, JA; Su, BL; Chen, GN	Ultrasensitive Electrochemical Immunoassay of Staphylococcal Enterotoxin B in Food Using Enzyme-Nanosilica-Doped	JOURNAL OF AGRICULTURAL AND FOOD	0021-8561	2010	58	20	Fuzhou Univ, Dept Chem, Minist Educ & Fujian Prov, Key Lab Anal & Detect Food Safety, Fuzhou 350108,	2.816
217	Tang, DP; Tang, JA; Su, BL; Chen, HF; Huang, JX; Chen, GN	Highly sensitive electrochemical immunoassay for human IgG using double-encoded magnetic redox-active nanoparticles	MICROCHIMICA ACTA	0026-3672	2010	171	3-4	Fuzhou Univ, Dept Chem, Fujian Prov Key Lab Anal & Detect Food Safety, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou 350108,	2.578
218	Tang, J; Zhang, L; Tian, XC	Micromachining on copper and nickel by electrochemical wet stamping	JOURNAL OF MICROMECHANICS AND	0960-1317	2010	20	11	Fuzhou Univ, Coll Chem & Chem Engn, MOE Key Lab Anal & Detect Technol Food Safety, Fuzhou	2.276
219	Tang, JA; Su, BL; Tang, DP; Chen, GN	Conductive carbon nanoparticles-based electrochemical immunosensor with enhanced sensitivity for alpha-fetoprotein	BIOSENSORS & BIOELECTRONICS	0956-5663	2010	25	12	Fuzhou Univ, Dept Chem, Minist Educ & Fujian Prov, Key Lab Anal & Detect Food Safety, Fuzhou 350108,	5.361
221	Tang, ZR	The adsorption of methanol at the defective site of single-walled carbon nanotube	PHYSICA B-CONDENSED	0921-4526	2010	405	2	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	0.856
222	Tong, P; Zhang, L; He, Y; Tang,	Analysis of microcystins by capillary zone electrophoresis coupling with electrospray	TALANTA	0039-9140	2010	82	4	Fuzhou Univ, Sport Sci Res Ctr, Analyt & Testing Ctr, Fuzhou 350002,	3.722
223	Tu, YX; Yan, JY; Yang, XL; Huang,	A Study on the Structure and Behavior of Sinter-free Material for Phosphorous	CHINESE JOURNAL OF	0254-5861	2010	29	11	Fuzhou Univ, Coll Mat Sci & Engn New Campus, Fuzhou 350108,	0.624
224	Wan, DH; Zheng, O; Zhou, Y; Wu,	Solubilization of Ibuprofen in Pluronic Block Copolymer F127 Micelles	ACTA PHYSICO-CHEMICA SINICA	1000-6818	2010	26	12	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	0.734

225	Wang, B; Chen, WJ; Zhao, BC;	Tetratungsten Oxide Clusters W ₄ O _n -/0 (n=10-13): Structural Evolution and	JOURNAL OF PHYSICAL	1089-5639	2010	114	4	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	2.732
227	Wang, BY; Ge, XX; Meng, HD;	Liquid-Liquid Equilibrium for the System Water plus Cyclohexene plus Cyclohexanol	JOURNAL OF CHEMICAL AND	0021-9568	2010	55	7	Fuzhou Univ, Dept Chem & Chem Engn, Fuzhou 350002, Peoples R	2.089
228	Wang, BY; Qiu, T; Li, SJ	Liquid-Liquid Equilibrium for the System Water+1,4-Dioxane+2,6-Dimethyloct-7-en-	JOURNAL OF CHEMICAL AND	0021-9568	2010	55	1	Fuzhou Univ, Dept Chem & Chem Engn, Fuzhou 350002, Peoples R	2.089
231	Wang, F; Zheng, Y; Guo, Y	The Promoting Effect of Europium on PtSn/C Catalyst for Ethanol Oxidation	FUEL CELLS	1615-6846	2010	10	6	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	3.32
233	Wang, JA; Xu, MZ; Zhao, RR; Chen, GN	A highly sensitive H ₂ O ₂ sensor based on zinc oxide nanorod arrays film sensing interface	ANALYST	0003-2654	2010	135	8	Fuzhou Univ, Minist Educ, Fujian Prov Key Lab Anal & Detect Food Safety, Key Lab Anal & Detect Food Safety,Dept Chem, Fuzhou 350002,	3.913
234	Wang, JA; Zhao, RR; Xu, MZ; Chen, GN	Cathodic electrochemiluminescence of luminol in aqueous solutions based on C-doped oxide covered titanium electrode	ELECTROCHIMICA ACTA	0013-4686	2010	56	1	Fuzhou Univ, Dept Chem, Fujian Prov Key Lab Anal & Detect Food Safety, Minist Educ Key Lab Anal & Detect Food Safety, Fuzhou 350002,	3.642
235	Wang, JC; Liu, P; Wu, L; Wang,	Synthesis and Photocatalytic Properties of Coupled Nanocrystalline ZnO/ZnS in Nafion	CHINESE JOURNAL OF	0254-5861	2010	29	4	Fuzhou Univ, Res Inst Photocatalysis, Fuzhou 350002,	0.624
236	Wang, LJ; Zhou, XC; Guo, YL	Synthesis and performance of carbon-coated Li ₃ V ₂ (PO ₄) ₃ cathode materials by	JOURNAL OF POWER	0378-7753	2010	195	9	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	4.283
237	Wang, LL; Chen, WK	Density functional theory for adsorption of HCHO on the FeO(100) surface	JOURNAL OF NATURAL GAS	1003-9953	2010	19	1	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	1.345
240	Wang, XC; Ding, K; Yang, CM; Lin, XC; Lu, HX; Wu,	Sulfoalkylbetaine-based monolithic column with mixed-mode of hydrophilic interaction and strong anion-exchange stationary	ELECTROPHORESIS	0173-0835	2010	31	17	Fuzhou Univ, Inst Food Safety & Environm Monitoring, Fuzhou 350108, Peoples R China	3.569
241	Wang, XY; Ni, J; Lin, BY; Wang, R;	Highly efficient Ru/MgO-CeO ₂ catalyst for ammonia synthesis	CATALYSIS COMMUNICATION	1566-7367	2010	12	4	Fuzhou Univ, Natl Engn Res Ctr Chem Fertilizer Catalyst, Fuzhou	2.827
242	Wang, XY; Wang, R; Ni, J;	Effect of Precursors on Catalytic Activity of Ru/MgO-CeO ₂ Catalyst for Ammonia	CHINESE JOURNAL OF	0253-9837	2010	31	12	Fuzhou Univ, Natl Engn Res Ctr Chem Fertilizer Catalyst, Fuzhou	0.752
243	Wang, YB; Liu, DS; Pan, TH; Liang, Q; Huang,	Structural variation from 1D to 3D: effect of metal centers on the construction of metal-organic coordination polymers with N-(1H-	CRYSTENGCOMM	1466-8033	2010	12	11	Fuzhou Univ, Coll Chem & Chem Engn, State Key Lab Breeding Base Photocatalysis, Fuzhou 350108,	4.006
244	Wang, YB; Pan, TH; Liang, Q; Liu, DS; Huang, CC	Poly[bis(mu-4-benzoyl-1-isonicotinoylthiosemicarbazide-kappa N-2:S)dichloridocadmium(II)]	ACTA CRYSTALLOGRAPHICA SECTION C-	0108-2701	2010	66		Fuzhou Univ, Coll Chem & Chem Engn, State Key Lab Breeding Base Photocatalysis, Fuzhou 350108,	0.745

250	Wang, ZW; Wang, WJ; Chen, GN; Wang, W; Fu, FF	Liquid chromatography on a monolithic column microfluidic chip coupled with 'three-T' sample injection mode and amperometric detection	JOURNAL OF SEPARATION SCIENCE	1615-9306	2010	33	17-18	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Minist Educ, Dept Chem, Fujian Prov Key Lab Anal & Detect Food Safety, Fuzhou 350108, Fujian,	2.631
254	Wu, AH; Sun, JJ; Fang, YM; Su,	Hot electron induced cathodic electrochemiluminescence at AuSb alloy	TALANTA	0039-9140	2010	82	4	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou	3.722
255	Wu, AH; Sun, JJ; Fang, YM; Zheng,	Hot Electron Induced Cathodic Electrochemiluminescence at Disposable	ELECTROANALYSIS	1040-0397	2010	22	22	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou	2.721
256	Wu, AH; Sun, JJ; Su, XL; Lin, YW; Lin, ZB; Yang,	Cathodic electrochemiluminescence at C/CxO1-x electrodes for the fabrication of label-free biosensors	ANALYST	0003-2654	2010	135	9	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Minist Educ, Fuzhou 350108, Peoples R China	3.913
257	Wu, AH; Sun, JJ; Zheng, RJ; Yang, HH; Chen, GN	A reagentless DNA biosensor based on cathodic electrochemiluminescence at a C/CxO1-x electrode	TALANTA	0039-9140	2010	81	3	Fuzhou Univ, Dept Chem, Key Lab Anal & Detect Food Safety, Coll Chem & Chem Engn, Minist Educ,	3.722
258	Wu, F; Lu, WP; Chen, JH; Liu, W; Zhang, L	Single-walled carbon nanotubes coated fibers for solid-phase microextraction and gas chromatography-mass spectrometric	TALANTA	0039-9140	2010	82	3	Fuzhou Univ, Minist Educ, Fuzhou 350002, Peoples R China	3.722
263	Wu, SH; Nie, FH; Chen, QZ; Sun, JJ	Electrocatalytic oxidation and nanomolar detection of hydrazine by luteolin electrodeposited at a multi-walled carbon	ANALYTICAL METHODS	1759-9660	2010	2	11	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Coll Chem & Chem Engn, Fuzhou	0
264	Wu, WM; Wu, YM; Zheng, MM; Yang, LM; Wu,	Pressurized capillary electrochromatography with indirect amperometric detection for analysis of	ANALYST	0003-2654	2010	135	8	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R China	3.913
265	Wu, WM; Yuan, XM; Wu, XP; Lin,	Analysis of phenolic xenoestrogens by pressurized CEC with amperometric	ELECTROPHORESIS	0173-0835	2010	31	6	Fuzhou Univ, Inst Food Safety & Environm Monitoring, Fuzhou	3.569
266	Wu, XP; Chen, XY; Zheng, MM	Capillary Electrophoresis with End-Column Amperometric Detection for Chiral Analysis of Sotalol	CHINESE JOURNAL OF ANALYTICAL	0253-3820	2010	38	12	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Minist Educ, Coll Chem & Chem Engn, Fuzhou 350108,	0.798
267	Wu, YL; Li, HH; Chen, ZR; Chen, XB; Li, JB; Dong,	Polymeric Iodoplumbate Incorporating Copper Iodide Complex Cation Layer: Structure and Theoretical Study of a New	CHINESE JOURNAL OF STRUCTURAL	0254-5861	2010	29	6	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Fujian, Peoples R China	0.624
268	Wu, YM; Lin, JA; Wu, QZ; Wu, XP; Lin, XC; Xie, ZH	Rapid analysis of trace levels of flavins by pressurized capillary electrochromatography-laser induced	JOURNAL OF PHARMACEUTICAL AND	0731-7085	2010	53	5	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	2.733

269	Wu, YM; Wang, XC; Wu, QZ; Wu, XP; Lin, XC; Xie,	Separation and determination of structurally related free bile acids by pressurized capillary electrochromatography coupled to	ANALYTICAL METHODS	1759-9660	2010	2	12	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R China	0
279	Xiao, RP; Ke, MR; Huang, JD;	Preparation and Spectroscopic Properties of Covalent Albumin Conjugates of Zinc	ACTA PHYSICO-CHIMICA SINICA	1000-6818	2010	26	8	Fuzhou Univ, Sch Chem & Chem Engn, Fuzhou 350108, Peoples R	0.734
280	Xiao, YH; Li, GP; Zheng, Y; Cai,	Preparation of ZrO ₂ -Al ₂ O ₃ Mixed Oxides and Study on Their Properties	CHINESE JOURNAL OF	1001-4861	2010	26	1	Fuzhou Univ, Natl Engn Res Ctr Chem Fertilizer Catalyst, Fuzhou	0.67
281	Xie, XJ; Chen, WK; Sun, BZ;	Adsorption Behavior of NO on Cu ₃ Pt(111) Surface	ACTA PHYSICO-CHIMICA SINICA	1000-6818	2010	26	11	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	0.734
282	Xu, HF; Dai, H; Chen, GN	Direct electrochemistry and electrocatalysis of hemoglobin protein entrapped in graphene and chitosan composite film	TALANTA	0039-9140	2010	81	1-2	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Food Safety, Fuzhou 350002, Fujian,	3.722
285	Xu, MZ; Zhao, RR; Wang, J; Chen, GN	Fabrication of a New Electrochemiluminescent Sensing Interface Based on Zinc Oxide Nanorod	ELECTROANALYSIS	1040-0397	2010	22	3	Fuzhou Univ, Dept Chem, Key Lab Anal & Detect Technol Food Safety, Fuzhou 350002, Fujian, Minist Educ, Fuzhou 350002, Fujian,	2.721
290	Xu, XL; Yang, E; Li, JQ; Li, Y;	A DFT Study of CO Catalytic Oxidation by N ₂ O or O-2 on the Co ₃ O ₄ (110) Surface	CHEMCATCHEM	1867-3880	2009	1	3	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	3.345
291	Xu, XQ; Lin, QA; He, XY; Fu, FF; Chen, GN	Determination of protoberberine alkaloids in medicinal plants based on acidic potassium permanganate chemiluminescence system	LUMINESCENCE	1522-7235	2010	25	5	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Technol Food Safety, Fuzhou 350002, Fujian, Peoples R	1.395
292	Xu, YJ	Intriguing Chemistry in Organic Functionalization of the (100) Surface of Semi-conductors C, Si and Ge Featuring an	CURRENT ORGANIC CHEMISTRY	1385-2728	2010	14	3	Fuzhou Univ, State Key Lab Breeding Base Photocatalysis, Res Inst Photocatalysis, Fuzhou 350002,	2.92
293	Xu, YJ; Zhuang, YB; Fu, XZ	New Insight for Enhanced Photocatalytic Activity of TiO ₂ by Doping Carbon Nanotubes: A Case Study on Degradation	JOURNAL OF PHYSICAL CHEMISTRY C	1932-7447	2010	114	6	Fuzhou Univ, Coll Chem & Chem Engn, Res Inst Photocatalysis, State Key Lab Breeding Base	4.52
294	Xue, JP; Cai, LX; Chen, NS;	Synthesis and photophysical properties of zinc phthalocyanines substituted with	JOURNAL OF PORPHYRINS	1088-4246	2009	13	12	Fuzhou Univ, Coll Chem & Chem Engn, Inst Res Funct Mat, Fuzhou	1.246
295	Yan, TJ; Long, JL; Shi, XC; Wang, DH; Li,	Efficient Photocatalytic Degradation of Volatile Organic Compounds by Porous Indium Hydroxide Nanocrystals	ENVIRONMENTAL SCIENCE & TECHNOLOGY	0013-936X	2010	44	4	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	4.825
297	Yang, E; Kang, Y; Wang, XQ; Liu,	A New 3D Supramolecular Network Formed by [Zn-3(2,6-Pyridinedicarboxylate)(3)Cl-	CHINESE JOURNAL OF	0254-5861	2010	29	5	Fuzhou Univ, Dept Chem, Fuzhou 350002, Peoples R China	0.624
298	Yang, E; Li, JQ; Chen, Y	Electronic Structures of O-2 Molecules Chemisorbed on a (8,0) SWNT with	CHINESE JOURNAL OF	0254-5861	2010	29	12	Fuzhou Univ, Dept Chem, Fuzhou 350002, Peoples R China	0.624

299	Yang, GD; Xua, JH; Xu, LJ; Chen, GN; Fu, FF	Analysis of ultratrace triorganotin compounds in aquatic organisms by using capillary electrophoresis-inductively coupled	TALANTA	0039-9140	2010	80	5	Fuzhou Univ, Dept Chem, Minist Educ, Key Lab Anal & Detect Technol Food Safety, Fuzhou 350108, Fujian,	3.722
300	Yang, YL; Chen, WK; Guo, X; Li, = Ru, Rh)	Adsorption of NO on the M/c-ZrO ₂ (110) (M Surface: A Density Functional	CHINESE JOURNAL OF	0254-5861	2010	29	7	Fuzhou Univ, Dept Chem, Fuzhou 350108, Peoples R China	0.624
306	Yao, SS; Ding, KN; Zhang, YF	The effects of the introduction of Al atom into monoclinic BiVO ₄ : a theoretical	THEORETICAL CHEMISTRY	1432-881X	2010	127	5-6	Fuzhou Univ, Dept Chem, Fuzhou 350002, Fujian, Peoples R China	2.903
310	Yin, GY; Ding, KN; Li, JQ	The First-principles Calculations of H ₂ S Adsorption and Decomposition on the ZnO	CHINESE JOURNAL OF	0254-5861	2010	29	8	Fuzhou Univ, Dept Chem, Fuzhou 350002, Peoples R China	0.624
312	You, Y; Deng, YS; Li, EJ; Pei,	Hydrophobic Synergism between the Alkyl-Tails of Gemini Surfactants during	ACTA PHYSICO-CHIMICA SINICA	1000-6818	2010	26	8	Fuzhou Univ, Coll Chem & Chem Engn, Inst Colloid & Interface Chem,	0.734
313	You, Y; Zhong, BX; Zhao, JX	Adsorption and micellization of alkanediyli-bis(dimethyldodecylammonium bromide) in isopropyl myristate/aqueous system	COLLOID AND POLYMER SCIENCE	0303-402X	2010	288	14-15	Fuzhou Univ, Inst Colloid & Interface Chem, Coll Chem & Chem Engn, Fuzhou 350002, Peoples R China	2.443
316	Zeng, QS; Chen, WK; Dai, WX; Li,	Density Functional Study of O ₂ and CO Adsorption on Co ₂ B ₂ /TiO ₂ and	CHINESE JOURNAL OF	0253-9837	2009	30	12	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	0.752
317	Zeng, QS; Chen, WK; Dai, WX;	Density Functional Theory Study of CO and O ₂ Adsorption on NiFeB ₂ /TiO ₂ Surface	CHINESE JOURNAL OF	0253-9837	2010	31	4	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	0.752
318	Zeng, QS; Chen, WK; Zhang, YF;	Density functional theory study of CO catalytic oxidation on Co ₂ B ₂ /TiO ₂ (110)	JOURNAL OF NATURAL GAS	1003-9953	2010	19	3	Fuzhou Univ, Dept Chem, Fuzhou 350108, Fujian, Peoples R China	1.345
320	Zhang, FL; Cao, YN; Ying, S;	Synthesis, Spectral Analysis and Photocatalysis of Ag/K ₄ Nb ₆ O ₁₇	SPECTROSCOPY AND SPECTRAL	1000-0593	2010	30	10	Fuzhou Univ, Natl Engn Res Ctr Chem Fertilizer Catalyst, Fuzhou	0
321	Zhang, GY; Long, JL; Wang, XX; Zhang, ZZ; Dai,	Catalytic Role of Cu Sites of Cu/MCM-41 in Phenol Hydroxylation	LANGMUIR	0743-7463	2010	26	2	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	4.268
322	Zhang, J; Wu, XY; Chen, PP; Lin, NT; Chen,	Electrochemical genotyping and detection of single-nucleotide polymorphisms based on junction-probe containing 2'-deoxyinosine	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	37	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Minist Educ, Dept Chem, Fuzhou 350108, Fujian,	5.787
323	Zhang, KK; Fang, X; Yu, HY; Ke, H;	catena-Poly[lead(II)-bis(mu-2-amino-1,3-benzothiazole-6-carboxylato)]	ACTA CRYSTALLOGRAPH	1600-5368	2010	66		Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Fujian,	0.413
324	Zhang, M; Zhou, J; Kan, JA; Wang, M; Su,	Pd-catalyzed cross-coupling of carboxylic acids with nitroethane via combination of decarboxylation and dehydrogenation	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	30	Fuzhou Univ, State Key Lab Struct Chem, Fujian Inst Res Struct Matter, Fuzhou 350002, Fujian, Peoples R	5.787
325	Zhang, T; Tang, DA; Shao, YQ;	Kinetics of Nanoscale Cerium Dioxide Prepared by Pechini Process	JOURNAL OF MATERIALS	1059-9495	2010	19	8	Fuzhou Univ, Inst Mat Res, Fuzhou 350002, Fujian, Peoples R China	0.633

326	Zhang, T; Zhang, H; Li, GZ; Yung,	Reduction of chromate formation at the interface of solid oxide fuel cells by different	JOURNAL OF POWER	0378-7753	2010	195	19	Fuzhou Univ, Inst Mat Res, Fuzhou 350108, Fujian, Peoples R China	4.283
328	Zhang, WJ; Li, DZ; Sun, M; Shao, Y; Chen,	Microwave hydrothermal synthesis and photocatalytic activity of AgIn5S8 for the degradation of dye	JOURNAL OF SOLID STATE CHEMISTRY	0022-4596	2010	183	10	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	2.261
329	Zhang, XW; Lin, XC; Chen, ZB;	Triamine-bonded stationary phase for open tubular capillary electrochromatography	JOURNAL OF SEPARATION	1615-9306	2010	33	20	Fuzhou Univ, Inst Food Safety & Environm Monitoring, Fuzhou	2.631
331	Zhang, YH; Tang, ZR; Fu, XZ; Xu, YJ	TiO ₂ -Graphene Nanocomposites for Gas-Phase Photocatalytic Degradation of Volatile Aromatic Pollutant: Is TiO ₂ -Graphene Truly	ACS NANO	1936-0851	2010	4	12	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R China	9.855
332	Zhang, YY; Liu, SX; Du, KK; Xue,	A 3D-diamond-like coordination network of lead(II) complex: Synthesis, structure and	INORGANIC CHEMISTRY	1387-7003	2010	13	5	Fuzhou Univ, Dept Chem, Fuzhou 350002, Peoples R China	1.974
335	Zhang, ZZ; Wang, XX; Long, JL; Ding, ZX; Fu,	H-2-O-2 promoting effect on photocatalytic degradation of organic pollutants in an aqueous solution without an external H-2	APPLIED CATALYSIS A-GENERAL	0926-860X	2010	380	1-2	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	3.383
336	Zhang, ZZ; Wang, XX; Long, JL; Gu, QA; Ding,	Nitrogen-doped titanium dioxide visible light photocatalyst Spectroscopic identification of photoactive centers	JOURNAL OF CATALYSIS	0021-9517	2010	276	2	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	5.415
337	Zhao, JX	Conductivity for the Investigation of Ionic Surfactants in an Aqueous Solution and	ACTA PHYSICO-CHIMICA SINICA	1000-6818	2010	26	10	Fuzhou Univ, Inst Colloid Interface Chem, Coll Chem & Chem Engn,	0.734
338	Zhao, JX; Deng, YS; Pei, XM	NaBr induced strong adsorption of bis-(quaternary ammonium) gemini surfactants with long polymethylene spacer chain at	COLLOIDS AND SURFACES A-PHYSICOCHEMIC	0927-7757	2010	369	1-3	Fuzhou Univ, Coll Chem & Chem Engn, Inst Colloid & Interface Chem, Fuzhou 350108, Fujian, Peoples R	2.13
339	Zhao, RR; Xu, MZ; Wang, JA; Chen, GN	A pH sensor based on the TiO ₂ nanotube array modified Ti electrode	ELECTROCHIMICA ACTA	0013-4686	2010	55	20	Fuzhou Univ, Minist Educ, Key Lab Anal & Detect Food Safety,Dept Chem, Fujian Prov Key Lab Anal & Detect Food Safety, Fuzhou 350002,	3.642
341	Zhao, SY; Chen, HJ; Chen, XM; Zhou, JY; Wang,	Liquid-Liquid Equilibrium of Ternary and Quaternary Systems Including Methyl Acetate, Benzene, Toluene, and Water at	JOURNAL OF CHEMICAL AND ENGINEERING	0021-9568	2010	55	11	Fuzhou Univ, Dept Chem & Chem Engn, Fuzhou 350002, Peoples R China	2.089
342	Zhao, SY; Huang, JZ; Wang, LE;	Coupled Reaction/Distillation Process for Hydrolysis of Methyl Acetate	CHINESE JOURNAL OF	1004-9541	2010	18	5	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350002, Peoples R	0.901
344	Zheng, LH; Zhang, L; Tong, P; Zheng, XY;	Highly sensitive transient isotachophoresis sample stacking coupling with capillary electrophoresis-amperometric detection for	TALANTA	0039-9140	2010	81	4-5	Fuzhou Univ, Dept Chem, Minist Educ, Key Lab Anal & Detect Food Safety, Fuzhou 350002, Fujian,	3.722

345	Zheng, LY; Chi, YW; Wang, BB; Han, LM; Chen, GN	Strong electrochemiluminescence based on electron transfer between Tris(2,2'-bipyridine)ruthenium(III) and SnO NPs@MWCNTs	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	31	Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Technol Food Sa, MOE Key Lab Anal & Detect Technol Food Safety, Fuzhou 350108, Fujian,	5.787
351	Zheng, Y; Sanche, L	Influence of organic ions on DNA damage induced by 1 eV to 60 keV electrons	JOURNAL OF CHEMICAL	0021-9606	2010	133	15	Fuzhou Univ, Res Inst Photocatalysis, Fuzhou 35002,	2.92
358	Zheng, YY; Zhao, SF; Cheng, L; Li, CH	Synthesis and reaction kinetics model of suspension phase grafting polypropylene	POLYMER BULLETIN	0170-0839	2010	64	8	Fuzhou Univ, Coll Chem & Chem Engn, Fuzhou 350108, Peoples R	1.215
362	Zhou, WH; Lu, CH; Guo, XC; Chen, FR; Yang, HH	Mussel-inspired molecularly imprinted polymer coating superparamagnetic nanoparticles for protein recognition	JOURNAL OF MATERIALS CHEMISTRY	0959-9428	2010	20	5	Fuzhou Univ, Key Lab Anal & Detect Technol Food Safety MOE, Coll Chem & Chem Engn, Fuzhou	5.099
363	Zhou, WH; Tang, SF; Yao, QH; Chen, FR; Yang, HH; Wang, XR	A quartz crystal microbalance sensor based on mussel-inspired molecularly imprinted polymer	BIOSENSORS & BIOELECTRONICS	0956-5663	2010	26	2	Fuzhou Univ, Key Lab Anal & Detect Technol Food Safety MOE, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Coll Chem & Chem Engn,	5.361
364	Zhu, X; Chen, LF; Lin, ZY; Qiu, B; Chen, GN	A highly sensitive and selective 'signal-on' electrochemiluminescent biosensor for mercury	CHEMICAL COMMUNICATIONS	1359-7345	2010	46	18	Fuzhou Univ, Key Lab Anal & Detect Food Safety, Fujian Prov Key Lab Anal & Detect Technol Food Sa, Minist Educ,Dept Chem, Fuzhou	5.787
367	Zhuang, JD; Dai, WX; Tian, QF; Li, ZH; Xie, LY;	Photocatalytic Degradation of RhB over TiO ₂ Bilayer Films: Effect of Defects and Their Location	LANGMUIR	0743-7463	2010	26	12	Fuzhou Univ, Res Inst Photocatalysis, State Key Lab Breeding Base Photocatalysis,	4.268
368	Zhuang, JD; Liu, P; Dai, WX; Fu, XZ; Lin, H; Zeng,	A Novel Application of Nano Anticontamination Technology for Outdoor High-Voltage Ceramic Insulators	INTERNATIONAL JOURNAL OF APPLIED	1546-542X	2010	7		Fuzhou Univ, Res Inst Photocatalysis, Fuzhou 350002, Peoples R China	1.28