

首 页 学院概况 师资队伍 本科教育 研究生教育 学工天地 科学研究 思政工作 教研实践平台 党务院务公开

当前位置: >> 科学研究 >> 科研成果

请输入关键字

提交

### 环境与化学工程学院SCI、EI论文一览表

环境与化学工程学院 发布于: 2015/4/22 0:00:00 点击: 8138

#### 环境与化学工程学院SCI、EI论文一览表

序号	论文题目	第一作者	刊物级别
1	Gold Nanoparticles Embedded in Ta2O5 /Ta3N5 as Active Visible-light Plasmonic Photocatalysts for Solar Hydrogen Evolution	罗裕京(学)	SCI I(收录)
2	Graphene oxide as structure-directing and morphology-controlling agent for the syntheses of heterostructured graphene-Bi2MoO6/Bi3.64Mo0.36O6.55 composites with high photocatalytic activity	邹建平	SCI I(收录)
3	Sol-hydrothermal synthesis of inorganic-framework molecularly imprinted TiO2/SiO2 nanocomposite and its preferential photocatalytic degradation towards target contaminant	邓芳	SCI I(收录)
4	一步水热法制备磷钨酸掺杂氮化碳纳米管及其降解水中持久性有机污染物的高效可见光光催化活性	李可心	SCI I(收录)
5	Highly efficient and stable hydrogen evolution from water with CdS as photosensitizer-A noble-metal-free system	邹建平	SCI I(收录)
6	White fungus-like mesoporous Bi2S3 ball/TiO2 heterojunction with high photocatalytic efficiency in purifying 2,4-dichlorophenoxyacetic acid/Cr(VI) contaminated water	杨丽霞	SCI I(收录)
7	One-pot synthesis of hematite@graphene core@shell nanostructures for superior lithium storage†	陈德志	SCI I(收录)
8	One-pot solvothermal syntheses of novel ternary heterostructured TiO2-Bi2MoO6/Bi3.64Mo0.36O6.55 with controllable compositions, morphologies and structures and high performance of visible-light driven photocatalytic activities	邹建平	SCI I(收录)
9	Facile One-Step Synthesis of Inorganic-Framework Molecularly Imprinted TiO2/WO3 Nanocomposite and Its Molecular Recognitive Photocatalytic Degradation of Target Contaminant	罗旭彪	SCI I(收录)
10	Visible-light photocatalytic degradation performances and thermal stability due to the synergetic effect of TiO2 with conductive copolymers of polyaniline and polypyrrole	邓芳	SCI I(收录)
11	Ultrahigh-efficiency photocatalysts based on mesoporous Pt-WO3nanohybrids	温珍海	SCI I(收录)
12	TiO2 nanoparticles-decorated carbon nanotubes for significantly improved	温珍海	SCI I(收录)
13	Preparation of graphene/TiO2 composites by nonionic surfactant strategy and their simulated sunlight and visible light photocatalytic activity towards representative aqueous POPs degradation	李可心	SCI I(收录)
14	Gold Nanocluster-Conjugated Amphiphilic Block Copolymer for Tumor-Targeted Drug Delivery	陈桐	SCI I(收录)
15	Preparation and photocatalytic activities of two new Zn-doped SrTiO3 and BaTiO3 photocatalysts for hydrogen production from water without cocatalysts loading	邹建平	SCI I(收录)
16	Single crystalline Pt nanotubes with superior electrocatalytic stability	次素琴	SCI I(收录)
17	Resonance Rayleigh scattering spectral method for determination of urinary 8-hydroxy-2-deoxyguanosine using gold nanoparticles as probe	郭会琴	SCI I(收录)
18	The properties of Irn (n = 2–10) clusters and their nucleation on c-Al2O3 and MgO surfaces: from ab initio studies	陈永昌	SCI II (收
19	Synthesis and Luminescence Properties of YNbO4:A (A = Eu3+ and/or Tb3+) Nanocrystalline Phosphors via a Sol-Gel Process	刘小明	SCI II (收
20	Deposition of nano Fe3O4@mZrO2 onto exfoliated graphite oxide sheets and its application for removal of amaranth	蒋华麟	SCI II (收
21	Electromagnetic and microwave absorbing properties of RGO@hematite core-shell nanostructure/PVDF composites. Compos Sci Technol. 2014;102:126-131.	陈德志	SCI II (收
22	A new CdS/Bi1-xInxTaO4 heterostructured photocatalyst for H2 production from water splitting	余建(学)	SCI II (收

23	Preparation of magnetic-conductive Mn <sub>0.6</sub> Zn <sub>0.4</sub> Fe <sub>2</sub> O <sub>4</sub> -CNT/PANI nanocomposites through hydrothermal synthesis coupled with in-situ polymerization	谢宇	SCI II (收)
24	Preparation and electromagnetic properties of chitosan-decorated ferrite-filled multi-walled carbon nanotube/polythiophene composites	谢宇	SCI II (收)
25	A new approach for the synthesis of heterostructured TiO <sub>2</sub> /ZnS <sub>0.77</sub> Se <sub>0.23</sub> composites with enhanced photocatalytic activity: a combination of solid-state and sol-gel methods	张龙帅(学)	SCI II (收)
26	Mechanism of 2,4-Dinitrophenol Photocatalytic Degradation by -Bi <sub>2</sub> O <sub>3</sub> /Bi <sub>2</sub> MoO <sub>6</sub> Composites under Solar and Visible light Irradiation	汪月华	SCI II (收)
27	3-D graphene cross-linked with mesoporous MnS clusters with high lithium storage capability	陈德志	SCI II (收)
28	Sequential Effect and Enhanced Conductivity of Star-shaped Diblock Liquid-Crystalline Copolymers for Solid Electrolytes	童永芬	SCI II (收)
29	Facile one-step synthesis of inorganic-framework molecularly imprinted TiO <sub>2</sub> and its molecular recognitive photocatalytic degradation of target pollutant	邓芳	SCI II (收)
30	Magnetic ion-imprinted and -SH functionalized polymer for selective removal of Pb(II) from aqueous samples	郭斌(学)	SCI II (收)
31	Enhancement photocatalytic degradation of rhodamine B on nanoPintercalated Zn-Ti layered double hydroxides	陈贵祥(学)	SCI II (收)
32	Architectural Diversity for Anion-Mediated Self-Assembly of Four Pairs of Silver(I) Polymeric Isomers Having Linear and V-Shaped	胡斌	SCI II (收)
33	Polymers anchored with carboxyl-functionalized di-cation ionic liquids as efficient catalysts for the fixation of CO <sub>2</sub> into cyclic carbonates	代威力	SCI II (收)
34	Synthesis and Luminescent Properties of GdNbO <sub>4</sub> : RE <sup>3+</sup> (RE = Tm, Dy) Nanocrystalline Phosphors via Sol-Gel Process	吕营(学)	SCI II (收)
35	Enhanced photocatalytic activity of Bi <sub>2</sub> WO <sub>6</sub> /TiO <sub>2</sub> nanotube array composite under visible light irradiation	邓芳	SCI II (收)
36	Electroabsorption spectra of PbS nanocrystallite in a polymer film	刘小明	SCI II (收)
37	Preparation and characterization of the grapheneecarbon nanotube/CoFe <sub>2</sub> O <sub>4</sub> /polyaniline composite with reticular branch structures	谢宇	SCI II (收)
38	Nanocomposites of graphene oxide-hydrated zirconium oxide for simultaneous removal of As(III) and As(V) from water	罗旭彪	SCI II (收)
39	Preparation of magnetic Fe <sub>3</sub> O <sub>4</sub> /SiO <sub>2</sub> /Bi <sub>2</sub> WO <sub>6</sub> microspheres and their application	陈素华	SCI II (收)
40	Preparation and magnetic properties of poly(3-octyl-thiophene) /BaFe <sub>11.92</sub> (LaNd) <sub>0.04</sub> O <sub>19</sub> -titanium dioxide/multiwalled carbon nanotubes nanocomposites	谢宇	SCI II (收)
41	Temperature-dependent I-V characteristics for the nanocomposite semiconducting films composed of a thiol end-capped dinuclear macrocyclic complex and Au-NPs bridging 1 μm gap gold electrodes	胡斌	SCI II (收)
42	One-Pot Synthesis, Characterization, and Enhanced Photocatalytic Activity of a BioBr-Graphene Composite	涂新满	SCI II (收)
43	Microporous Gel Electrolyte for Quasi-Solid-State Dye-Sensitized Solar Cell	秦元成	SCI III (电)
44	Synthesis of magnetic ion-imprinted fluorescent CdTe quantum dots by chemical etching and their visualization application for selective removal of Cd(II) from water	罗旭彪	SCI III (电)
45	Electrical and lithium ion dynamics in Li <sub>2</sub> IrO <sub>3</sub> from density functional theory study	陈永昌	SCI III (电)
46	pH-sensitive membranes prepared with poly(methyl methacrylate) grafted poly(vinylidene fluoride) via ultraviolet irradiation-induced atom transfer radical polymerization	华河林	SCI III (电)
47	Catalytic fixation of CO <sub>2</sub> to cyclic carbonates over biopolymer chitosan-grafted quaternary phosphonium ionic liquid as a recyclable catalyst	代威力	SCI III (电)
48	Adsorption-degradation synergetic effects on removal of methylene blue over heterostructured TiO <sub>2</sub> /Co <sub>4</sub> S <sub>4.23</sub> Se <sub>3.77</sub> composites	余建(学)	SCI III (电)
49	Architectural alterations from 1D to 3D coordination polymers based on a pair of isomeric linear and V-shaped	胡斌	SCI III (电)
50	La-doped Barium-ferrite/Poly-m-toluidine Composites: Preparation, Characterization and Properties	谢宇	SCI III (电)
51	Free Mesogen Assisted Assembly of the Star-shaped Liquid-crystalline Copolymer/Polyethylene Oxide Solid Electrolytes for Lithium	童永芬	SCI III (电)
52	Quantum dot-based turn-on fluorescent probe for imaging intracellular zinc(II) and cadmium(II) ions	罗旭彪	SCI III (电)
53	Polymer grafted with asymmetrical dication ionic liquid as efficient and reusable catalysts for the synthesis of cyclic carbonates from CO <sub>2</sub> and epoxides	代威力	SCI III (电)

54	Architectural alterations from 1D to 3D coordination polymers based on a pair of isomeric linear and V-shaped triazole/thiophene/triazole bridging ligands	胡斌	SCI III (中)
55	Reduced graphene oxide enwrapped vanadium pentoxide nanorods as cathode materials for lithium-ion batteries	陈德志	SCI III (中)
56	Synthesis and electromagnetic properties of BaFe <sub>11</sub> .92(LaNd) <sub>0.04</sub> O <sub>19</sub> /titanium dioxide composites	谢宇	SCI III (中)
57	Photocatalytic hydrogen production using visible-light-responsive Ta <sub>3</sub> N <sub>5</sub> photocatalyst supported on monodisperse spherical SiO <sub>2</sub> particulates	刘小明	SCI III (中)
58	Functionalized phosphonium-based ionic liquids as efficient catalysts for the synthesis of cyclic carbonate from epoxides and carbon dioxide.	代威力	SCI III (中)
59	Mesogen-controlled ion channel of star-shaped hard-soft block copolymers for solid-state lithium-ion battery	童永芬	SCI III (中)
60	Preparation and Electromagnetic Properties of the BaFe <sub>12</sub> O <sub>19</sub> /Multiwall Carbon Nanotubes/Poly(3-methyl-thiophene) Composites	谢宇	SCI III (中)
61	Preparation and characterization of an electromagnetic material: The graphene nanosheet/polythiophene composite	谢宇	SCI III (中)
62	Synthesis of novel nanocomposite Fe <sub>3</sub> O <sub>4</sub> /ZrO <sub>2</sub> /chitosan and its application for removal of nitrate and phosphate	蒋华麟	SCI III (中)
63	A molecularly imprinted polymer for solid phase extraction of allantoin	钟仙文(学)	SCI III (中)
64	Novel functionalized guanidinium ionic liquids: Efficient acid-base bifunctional catalysts for CO <sub>2</sub> fixation with epoxides	代威力	SCI III (中)
65	La/Sm-doped Strontium-ferrite/poly-m-toluidine Composites Obtained by In Situ Polymerization	谢宇	SCI III (中)
66	Influence of silver ions on bioleaching of cobalt from spent lithium batteries <sup>2</sup>	曾桂生	SCI III (中)
67	Determination of trace total inorganic arsenic by hydride generation atomic fluorescence spectrometry after solid phase extraction-preconcentration on aluminium hydroxide gel	邓芳	SCI III (中)
68	Fast growth with crystal splitting of morphology-controllable Bi <sub>2</sub> S <sub>3</sub> flowers on TiO <sub>2</sub> nanotube arrays <sup>化</sup>	杨丽霞	SCI III (中)
69	The effect of vinyl-containing ionic liquid on the photocatalytic activity of iron-doped TiO <sub>2</sub>	邓芳	SCI III (中)
70	Preparation and electromagnetic properties of La-doped barium-ferrite/polythiophene composites	谢宇	SCI III (中)
71	A magnetic copper(II)-imprinted polymer for the selective enrichment of trace copper(II) ions in environmental water	罗旭彪	SCI III (中)
72	Synthesis of mesoporous graphene and tourmaline co-doped titania composites and their photocatalytic activity towards organic pollutant degradation and eutrophic water treatment	李可心	SCI III (中)
73	Preparation and electromagnetic properties of Ni <sub>0.73</sub> Co <sub>0.27</sub> Zn <sub>0.75</sub> Fe <sub>2</sub> O <sub>4</sub> -SiO <sub>2</sub> /dodecylbenzene sulphonic doped polypyrrole composites with core-shell structures.	谢宇	SCI IV (中)
74	One-Pot Solvothermal Synthesis and Adsorption Property of Pb(II) of Superparamagnetic Monodisperse Fe <sub>3</sub> O <sub>4</sub> /Graphene Oxide Nanocomposite	傅毛生	SCI IV (中)
75	Adsorption of Methylene Blue on Nano Composite MWCNTs/ZrO <sub>2</sub> : Equilibrium, Dynamic and Surface Data	陈萍华	SCI IV (中)
76	Biosorption of Lead(II) by Endophytes EPL01 of High Arsenic Resistance Isolated from Hyperaccumulator Plant <i>Pteris cretica</i>	余凯(学)	SCI IV (中)
77	Syntheses, crystal structures, and antibacterial activities of helical M(II) phenyl substituted pyrazole carboxylate complexes	刘红(学)	SCI IV (中)
78	Syntheses, Crystal Structures and Antibacterial Activities of Two Heterocyclic Schiff Base Compounds	杨高山(学)	SCI IV (中)
79	Effect of ultrasound on sodium arsenate induction time and crystallization property during solution crystallization processes	曾桂生	SCI IV (中)
80	Effect of ultrasonic radiation on induction period and nucleation kinetics of sodium sulfate	曾桂生	SCI IV (中)
81	Preparation of Nd-doped manganese-zinc-ferrite/polyaniline composite materials	谢宇	SCI IV (中)
82	Innovative electrochemistry technique for leaching of cobalt from spent lithium ion batteries	曾桂生	SCI IV (中)
83	Self-assembly and structures of new lanthanide coordination polymers with 1,3-phenylenebis(oxy)diacetic acid	杨高山(学)	SCI IV (中)
84	Synthesis and photovoltaic properties of carbazole-based conjugated polymers	秦元成	SCI IV (中)
85	Studies of Zinc(II), Copper(II) and Ferrous(II) Complexes Having a Tridentate [2,2':6',2"-Terpyridine]-4'-carboxylate ligand	胡斌	SCI IV (中)
86	A novel (4,6)-connected 3D metal-organic framework based on chelidamic acid: synthesis, crystal structure and photoluminescence	藺万峰(学)	SCI IV (中)
	Effect , of Ultrasonic Treatment on the Solubility of Sodium Sulphate Using Response Surface		

87	Methodology	李慧(学)	SCI IV (中)
88	Syntheses, Supramolecular Structures and Antibacterial Activities of Five Helical Transition Complexes with 5-Chloro-1-phenyl-1H-pyrazole-3,4-dicarboxylic Acid	刘红(学)	SCI IV (中)
89	Preparation of Polyhedral Oligosilsesquioxane-Based Organic-Inorganic Hybrid Porous Nanocomposite by Freeze-Drying Conditions	秦元成	SCI IV (中)
90	Study of Damping Properties of Glass Fibers Reinforced Scrap Rubber Composites Prepared by Simple Mixing	李明俊	SCI IV (中)
91	Influences of Solution pH and Redox Potential on the Bioleaching of LiCoO <sub>2</sub> from Spent Lithium-ion Batteries	李蕾(学)	SCI IV (中)
92	Homochiral helical coordination polymers constructed from achiral ligand of 5-(3-pyridyl)-isophthalic acid	王平宇	SCI IV (中)
93	Study on Damping and Mechanical Properties of Nano-titanium Dioxide/Acrylonitrile Butadiene-rubber Hollow Fiber	李明俊	SCI IV (中)
94	Carbonyl levels and personal exposures in large shopping malls of Nanchang, China	李剑	SCI IV (中)
95	Synthesis of Novel Biocompatible Composite Fe <sub>3</sub> O <sub>4</sub> /ZrO <sub>2</sub> /Chitosan and Its Application for Dye Removal	蒋华麟	SCI IV (中)
96	Synthesis of anatase TiO <sub>2</sub> in a vinyl-containing ionic liquid and its enhanced photocatalytic activity	邓芳	SCI IV (中)
97	Removal of Arsenic from Aqueous Solutions Using Zirconium Oxyhydrate Embedded Fe <sub>3</sub> O <sub>4</sub> Nanoparticle	吴少林	SCI IV (中)
98	Synthesis, Band and Crystal structures, and Optical Properties of new ternary compound Mg <sub>2</sub> Te <sub>3</sub> O <sub>8</sub>	邢秋菊	SCI IV (中)
99	Crystal structure of 4-(4-methylphenyl)-2,2'-bipyridine-6-carboxylic acid-N,N-dimethylformamide (1:0.5), C <sub>18</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> ·0.5C <sub>3</sub> H <sub>7</sub> NO, C <sub>39</sub> H <sub>35</sub> N <sub>5</sub> O <sub>5</sub>	张秋根	SCI IV (中)
100	Design of graphene and silica co-doped titania composites with ordered mesostructure and their simulated sunlight photocatalytic performance towards atrazine degradation	李可心	SCI IV (中)
101	Preparation and damping properties of waste rubber powder/hindered phenol composites	李明俊	SCI IV (中)
102	Synthesis, Crystal Structures, Cis-trans Conformation and Substituent Effects of Manganese(II) and Cobalt(II) Chloride Complexes Having 3,8-Dithiophen or 3,8-Di-3-methylthiophen-1,10-phenanthroline	胡斌	SCI IV (中)
103	New Damping Materials by Fabrication of ACM/PVC Alloy into Hollow Fibers	李明俊	SCI IV (中)
104	Syntheses crystal structures and optical properties of a series of transition metal coordination polymers with chelidamic acid and 4'-bipyridine	邹建平	SCI IV (中)
105	Lewis Acid Ionic Liquid Immobilized on Chitosan for Synthesis of Dichlorophenylphosphine	邱贤华	SCI IV (中)
106	Ag(Au)/Graphene-TiO <sub>2</sub> 复合光催化剂的制备及其模拟	李可心	SCI IV (中)
107	Syntheses Characterization and Antibacterial Activities of Four New Schiff Base Compounds Derived from 1-Phenyl-3-methyl-4-benzoyl-2-pyrazolin-5-one	刘崇波	SCI IV (中)
108	One-Pot Synthesis of Imidazole Derivatives Under Solvent-Free Condition	张秋根	SCI IV (中)
109	Improved electrochemical properties of single crystalline NiO nanoflakes for lithium storage and oxygen electroreduction	次素琴	SCI IV (中)
110	Correlation between Soil Physicochemical Properties and Heavy Metals Content in Farmland around Scale Pig Farms, Nanchang City	张秋根	SCIE
111	Hollow α-MnS Spheres and Their Hybrids with Reduced Graphene Oxide: Synthesis, Microwave Absorption, and Lithium Storage Properties.	陈德志	SCIE
112	Controllable Fabrication of Mono-dispersed RGO/Hematite Nanocomposites and Their Enhanced Wave Absorption Property	陈德志	SCIE
113	Novel ion-imprinted polymer using crown ether as a functional monomer for selective removal of Pb(II) ions	罗旭彪	SCIE
114	Sonochemical fabrication of novel square-shaped F doped TiO <sub>2</sub> nanocrystals with enhanced performance in photocatalytic degradation of phenol	谢宇	SCIE
115	Nitrogen-doped graphene nanosheets as high efficient catalysts for oxygen reduction reaction	次素琴	SCIE
116	Photoreactive mesoporous carbon/Bi <sub>2</sub> WO <sub>6</sub> composites: Synthesis and reactivity	陈素华	SCIE
117	Zinc Acetate as a Catalyst for the Hydroacylation Reaction of Azodicarboxylates with Aldehydes	秦元成	SCIE
118	Study of Low-Grade Zinc Sulphide Ore Bioleaching Using Acidithiobacillus ferrooxidans	曾桂生	SCIE
119	Ruthenium Sensitizers and Their Applications in Dye-Sensitized Solar Cells	秦元成	SCIE
120	二维六方p6mm 有序介孔 WO <sub>3</sub> -TiO <sub>2</sub> 复合材料的制备及其可见光光催化性能	李可心	SCIE
121	Synthesis Crystal and Band Structures and Optical Properties of Mercury Pnictide Halide Hg <sub>19</sub> As <sub>10</sub> Br <sub>18</sub>	邹建平	SCIE
122	Crystal structure of hexaaquachromium(III) dimethylformamidium bis(4-hydroxypyridine-2,6-dicarboxylate) [Cr(H <sub>2</sub> O) <sub>6</sub> ][C <sub>3</sub> H <sub>8</sub> NO][C <sub>7</sub> H <sub>3</sub> N <sub>5</sub> O <sub>5</sub> ] <sub>2</sub>	邢秋菊	SCIE

123	铜催化C—S 偶联反应的研究新进展	秦元成	SCIE
124	Dichloridotetrakis(diniconazole) nickel(II)	熊志强	SCIE
125	Crystal structure of (E)-2-(4-(dimethylamino)benzylideneamino)pheno	刘崇波	SCIE
126	Refinement of the crystal structure of bis[N-(3-phenylallylidene)-isonicotinohydrazide] hydrate	颜流水	SCIE
127	Crystal structure of benzene-1,3-dioxyacetic acid monohydrate, C10H10O6 center dot H2O	熊志强	SCIE
128	Diniconazole	熊志强	SCIE
129	Discrimination of Chinese traditional soy sauces based on their physico-chemical properties	陈燕清	SCIE
130	Synthesis of New NiO-SiO <sub>2</sub> -Sol Pillared Montmorillonite and its catalytic performance for hydrogenation of benzene	张爱琴	SCIE
131	Structural and functional insights into CYP2C8.3: A genetic polymorph of cytochrome P450 2C8	蒋华麟	SCIE
132	高效催化降解对硝基酚的Cu <sub>2</sub> O/TiO <sub>2</sub> p-n 结纳米网催化剂	杨丽霞	SCIE
133	5-氨基间苯二酸和1, 10-邻菲咯啉铽配合物的合成、晶体结构及表征	刘崇波	SCIE
134	Iron-catalyzed hydrosilylation reactions	张爱琴	SCIE
135	SYNTHESIS AND CHARACTERIZATION OF TiO <sub>2</sub> -MONTMORILLONITE NANOCOMPOSITES AND THEIR PHOTOCATALYTIC ACTIVITY	张爱琴	SCIE
136	Biosorption of zinc(II) from aqueous solution by dried activated sludge	杨春平	SCIE
137	碳纳米管导向下的在TiO <sub>2</sub> 纳米管阵列上定向生长的金灌木	杨丽霞	SCIE
138	Syntheses, structures, and optical properties of cadmium complexes with chelidamic acid	邹建平	SCIE
139	CdSe/TiO <sub>2</sub> 纳米管阵列单色光催化降解9-恩甲酸	杨丽霞	SCIE
140	6-Amino-9H-purine-1,7-dium bis(4-methylbenzenesulfonate)	熊志强	SCIE
141	Surface charge tuning of ceria particles by titanium doping: towards significantly improved polishing performance	傅毛生	SCIE
142	基于无机元素的含量判别食醋的种类和品牌方法研究	陈燕清	SCIE
143	nanocrystalline cuprous oxide in chitosan membrane: preparation, characterization, and photocatalytic properties	张爱琴	SCIE
144	A 1-D chain praseodymium complex with chelidamic acid: synthesis, structure, and optical properties	邹建平	SCIE
145	catena-Poly[[[tetraaquacobalt(II)]-I-4,4-	王细芳(学)	SCIE
146	人肝细胞色素P450 2C 金属酶与药物代谢	蒋华麟	SCIE
147	Synthesis, Crystal Structure and Optical Properties of a Cerium(IV) Complex with Chelidamic Acid	邹建平	SCIE
148	Simple and sensitive colorimetric detection of cysteine based on ssDNA-stabilized gold nanoparticles	罗胜联	SCIE
149	Simultaneous spectrophotometric determination of four preservatives	陈燕清	SCIE
150	Anti-fouling ultrafiltration membrane prepared from polysulfone-graft-methyl acrylate copolymers by UV-induced grafting method	华河林	SCIE
151	Tetrakis[μ-3-(3-pyridyl)acrylate-k <sub>2</sub> O:O]	刘崇波	SCIE
152	3-5-Dibromo-2-hydroxybenzoic acid	刘崇波	SCIE
153	Effects of trajectory wind direction on ion concentration of PM10	刘小真	SCIE
154	Tuning the phase composition and particle characteristics of partially stabilized yttria and ceria co-doped zirconia nanocrystals via a sol-gel process with sodium chloride as an additive	陈萍华	SCI 光盘版
155	Microwave-assisted solvothermal synthesis of flower-like Ag/AgBr/BiOBr microspheres and their high efficient photocatalytic degradation for p-nitrophenol	李婷婷	SCI 光盘版
156	Three-dimensional hierarchical Ag/AgI/BiOI microspheres with high visible-light photocatalytic activity	李婷婷	SCI 光盘版
157	Influence of silver ions on bioleaching of cobalt from spent lithium batteries	曾桂生	SCI 光盘版
158	Variation of cis/trans configuration of 3,8-dithiophen and 3,8-di-3-methylthiophen-substituted 1,10-phenanthroline in their cadmium(II) nitrate complexes originating from substituent and anionic effects	胡斌	SCI 光盘版
159	α-Fe <sub>2</sub> O <sub>3</sub> nanoparticles anchored on graphene with 3D quasi-laminated architecture: in situ wet chemistry synthesis and enhanced electrochemical performance for lithium ion batteries	陈德志	SCI 光盘版
160	Facile synthesis of 3D hierarchical foldaway-lantern-like LiMnPO <sub>4</sub> by nanoplate self-assembly, and electrochemical performance for Li-ion batteries	陈德志	SCI 光盘版
161	Crumpled Nitrogen-Doped Graphene Nanosheets with Ultrahigh Pore Volume for High-Performance Supercapacitor	温珍海	SCI 光盘版
162	Preparation, characterization of P(VDF-HFP)/[bmim]BF <sub>4</sub> ionic liquids hybrid membranes and their pervaporation performance for ethyl acetate recovery from water	董永全	SCI 光盘版

163	Study on the Rheological, Crystallization, and Mechanical Properties of HDPE Functionalized by Nano-SiO <sub>2</sub>	王芊	SCI光盘版
164	Synthesis and Characterization of La/Nd-doped Barium-ferrite/Polypyrrole Nanocomposites	谢宇	SCI光盘版
165	Application of 1-alkyl-3-methylimidazolium-based ionic liquids as background electrolytes in non-aqueous capillary electrophoresis for the analysis of Coptidis alkaloids	罗旭彪	SCI光盘版
166	Syntheses crystal structures and antibacterial activities of six cobalt(II) pyrazole carboxylate complexes with helical character	陈园(学)	SCI光盘版
167	Self-assembly and structures of new transition metal complexes with phenyl substituted pyrazolecarboxylic acid and N-donorco-ligands	刘崇波	SCI光盘版
168	Recovery of Uranium and Thorium from Zirconium oxychloride By Solvent extraction	钟学明	SCI光盘版
169	Simulated sunlight photodegradation of aqueous atrazine and rhodamine B catalyzed by the ordered mesoporous graphene-titania/silica composite material	李可心	SCI光盘版
170	Nitrogen-Enriched Core-Shell Structured Fe/Fe <sub>3</sub> C-C Nanorods as Advanced Electrocatalysts for Oxygen Reduction Reaction	温珍海	SCI光盘版
171	Direct electrochemical sensing of glucose using glucose oxidase immobilized on functionalized carbon nanotubes	涂新满	SCI光盘版
172	A copper-catalyzed bioleaching process for enhancement of cobalt dissolution from spent lithium-ion batteries	曾桂生	SCI光盘版
173	Adsorption of As (III) and As (V) from water using magnetite Fe <sub>3</sub> O <sub>4</sub> - reduced graphite oxide - MnO <sub>2</sub> nanocomposites	罗旭彪	SCI光盘版
174	Binding Sn-based nanoparticles on graphene as the anode of rechargeable lithium-ion batteries	温珍海	SCI光盘版
175	Preparation of conductive polypyrrole/TiO <sub>2</sub> nanocomposite via surface molecular imprinting technique and its photocatalytic activity under simulated solar light irradiation.	邓芳	SCI光盘版
176	2-(1,2-Dimethyl-1H-indol-3-yl)-1-5-[3-(1,3-dioxolan-2-yl)phenyl]-2-methylthio-phen-3-yl -3,3,4,4,5,5-hexafluorocyclo-pent-1-ene	颜流水	SCI光盘版
177	Novel and Effective Separation Technology for Crystal Waste Solutions of Zirconium Oxychloride Using N235 and P350	钟学明	SCI光盘版
178	Pt-containing Perovskite-type Oxides Used for Catalytic Methane Combustion	吴跃辉	SCI光盘版
179	Syntheses structures and optical properties of a series of lanthanide complexes with chelidamic acid and 4,4'-bipyridyl	邹建平	SCI光盘版
180	Novel benzo[1,2-b:4,5-b']dithiophene-benzothiadiazole derivatives with variable side chains for high performance solar cells	彭强	SCI光盘版
181	Thieno[3,4-b]pyrazine-Based Low Bandgap Photovoltaic Copolymers: Turning the Properties by Different Aza-heteroaromatic Donors	彭强	SCI光盘版
182	Grafting of molecularly imprinted polymers from the surface of Fe <sub>3</sub> O <sub>4</sub> nanoparticles containing double bond via suspension polymerization in aqueous environment: A selective sorbent for theophylline	罗旭彪	SCI光盘版
183	Highly efficient copper-catalyzed hydroacylation reaction of aldehydes with azodicarboxylates	秦元成	SCI光盘版
184	Formation of a 1-D metal-water chain and a 2-D water-sulfate layer containing cyclic water octamers in a 3-D supramolecular network	刘崇波	SCI光盘版
185	An environment-friendly preparation of reduced graphene oxide nanosheets via amino acid	陈德志	SCI光盘版
186	Electroabsorption spectra of PbSe nanocrystal quantum dots	刘小明	SCI光盘版
187	Synthesis crystal and band structures and optical properties of a novel quaternary mercury and cadmium chalcogenidehalide: (Hg <sub>2</sub> Cd <sub>2</sub> S <sub>2</sub> Br)Br	邹建平	SCI光盘版
188	Novel Cu (II) magnetic ion imprinted materials prepared by surface imprinted technique combined with a sol-gel process	罗旭彪	SCI光盘版
189	Two heterometal-organic coordination polymers with chelidamic acid: syntheses, structures and optical properties	邹建平	SCI光盘版
190	Pyrazino[2,3-g]quinoxaline-Based Conjugated Copolymers with Coplanar Indolocarbazole Moieties Designed for Efficient Photovoltaic Applications	彭强	SCI光盘版
191	Metal chelate affinity to immobilize horseradish peroxidase on functionalized agarose/CNTs composites for the detection of catechol	涂新满	SCI光盘版
192	Hydrothermal Syntheses and Structures of Lanthanide	刘崇波	SCI光盘版
193	Selective Separation of Cu(II) from Aqueous Solution with a Novel Cu(II) Surface Magnetic Ion-Imprinted Polymer	罗旭彪	SCI光盘版

194	Structural diversity and properties of M(II) phenyl substituted pyrazole	刘崇波	SCI光盘版
195	Supramolecular Architectures of Four New Transition Metal Complexes	刘崇波	SCI光盘版
196	Removal of water-soluble acid dyes from water environment using a novel magnetic molecularly imprinted polymer	罗旭彪	SCI光盘版
197	Reaction mechanism of cobalt cementation from high cobalt zinc sulphate solution by zinc dust	曾桂生	SCI光盘版
198	Photocatalytic degradation of methyl orange by Ni <sup>2+</sup> -doped anatase TiO <sub>2</sub> /CoFe <sub>2</sub> O <sub>4</sub> composites under solar light irradiation	邓芳	SCI光盘版
199	Novel molecularly imprinted polymer using 1-( $\alpha$ -methyl acrylate)-3-methylimidazolium bromide as functional monomer for simultaneous extraction and determination of water-soluble acid dyes in wastewater and soft drink by solid phase extraction and high performance liquid chromatography	罗旭彪	SCI光盘版
200	Crystal structure of tetraaqua(4-oxo-pyridine-2,6-dicarboxylato-N,O)	邢秋菊	SCI光盘版
201	Synthesis crystal and band structures and optical properties of a new framework mercury pnictides	邹建平	SCI光盘版
202	石墨烯负载Pt催化剂的催化氧化发光性能	吴小琴	SCI光盘版
203	Synthesis and light-emitting properties of fluorene-based copolymers Bearing Diphenyl imidazole Chromophore	彭强	SCI光盘版
204	3-D Hydrogen-bonded networks of metal complexes with chelidamic acid and 1,10-phenanthroline	邹建平	SCI光盘版
205	Structural and functional insights into polymorphic enzymes of cytochrome P450 <sub>2C8</sub>	蒋华麟	SCI光盘版
206	Syntheses crystal structures and magnetic and luminescent properties of a series of lanthanide coordination polymers	邹建平	SCI光盘版
207	结构有序度和孔形貌控制合成H <sub>3</sub> PW <sub>12</sub> O <sub>40</sub> -titania复合材料及其在模拟太阳光下降解邻苯二甲酸二乙酯的光催化活性	李可心	SCI光盘版
208	Determination of malachite green in fish water samples by cloud point extraction COUPLED TO CATION-SELECTIVE EXTRACTION AND SWEEPING-METHOD	罗旭彪	SCI光盘版
209	Two Novel Metal-Organic Frameworks (MOFs) with (3, 6)-Connected Net Topologies	邹建平	SCI光盘版
210	Biomass accumulation and control strategies in gas biofilters	杨春平	SCI光盘版
211	Crystal structure of N-diphenylphosphoryl-4-bromoaniline, C <sub>18</sub> H <sub>15</sub> BrNOP	谢宇	SCI光盘版
212	Purification and Characterization of a Gelatinolytic Metalloproteinase from the Skeletal Muscle of Red Sea Bream	陈素华	SCI光盘版
213	Crystal structure of triaqua-(4-hydroxypyridine-2,6-dicarboxylato-N, O, O)	邹建平	SCI光盘版
214	Synthesis of propylene carbonate from carbon dioxide and propylene oxide using Zn-Mg-Al composite oxide as high-efficiency catalyst	代威力	SCI光盘版
215	A New 3D Metal-Organic Framework Containing Chelidamic Acid with Unusual (3, 6)-Connected Topology	邹建平	SCI光盘版
216	High-Efficiency Synthesis of Cyclic Carbonates from Epoxides and CO <sub>2</sub> over Hydroxyl Ionic Liquid Catalyst Grafted onto Cross-Linked Polymer	代威力	SCI光盘版
217	CATALYTIC PROPERTIES OF La Sr C M O (M = Ca, Ni, Cu) IN METHANE COMBUSTION	吴跃辉	SCI光盘版
218	Syntheses and structures of copper benzene-1,4-dioxydiacetate complexes with 4,4'-bipyridine and 1,10-phenanthroline	刘崇波	SCI光盘版
219	有序介孔H <sub>3</sub> PW <sub>12</sub> O <sub>40</sub> -titania材料的设计及其降解染料甲基橙的光催化活性	李可心	SCI光盘版
220	Effect of surfactants and salt on apparent Henry's law constant of n-hexane	杨春平	SCI光盘版
221	TiO <sub>2</sub> 纳米管阵列综述: 制备、性能、传感应用	杨丽霞	SCI光盘版
222	Depolymerization of Chitosan with a Crude Cellulase Preparation from Aspergillus-Niger	谢宇	SCI光盘版
223	Novel carboxylation treatment and characterization, ion	涂新满	SCI光盘版
224	Tunable Cathodoluminescence Properties of Tb <sup>3+</sup> -doped La <sub>2</sub> O <sub>3</sub> Nanocrystalline Phosphors	刘小明	SCI光盘版
225	3-(2-hydroxyethyl)-1-propylimidazolium bromide immobilized on SBA-15 as efficient catalyst for the synthesis of cyclic carbonates via the coupling of carbon dioxide with epoxides	代威力	SCI光盘版
226	Determination of gaseous Carbonyls by Their Pentafluorophenyl Hydrazones with Gas Chromatography/Mass Spectrometry	李剑	SCI光盘版
227	Synthesis and luminescent properties of Ln <sub>2</sub> O <sub>3</sub> : RE <sup>3+</sup> (RE = Sm, Pr and Tb) nanocrystalline phosphors for field emission displays	刘小明	SCI光盘版
228	Photocatalytic Reduction of Cr(VI) on WO <sub>3</sub> doped Long TiO <sub>2</sub> Nanotube Arrays in the Presence of Citric Acid	杨丽霞	SCI光盘版
229	Crystal structures, DNA-binding studies and antioxidant activities of the Ln(III) complexes with 7-methoxychromone-3-carbaldehyde-isonicotinoyl hydrazone	王芊	SCI光盘版

230	Syntheses, structures and optical properties of two novel cadmium complexes with chelidamic acid ligand	邹建平	SCI光盘版
231	Preparation of chitooligosaccharides by the enzymatic hydrolysis of chitosan	谢宇	SCI光盘版
232	Crystal structure of triaqua-(4-hydroxypyridine-2,6-dicarboxy-N,O,O	邹建平	SCI光盘版
233	A novel 1D chain praseodymium complex with chelidamic acid ligand: synthesis, structure and optical properties	邹建平	SCI光盘版
234	Crystal structure of tetraaqua-(4,4-bipyridyl)zinc(II)3-(4-(CARBO YMETHO Y)PHENYL)PROPANOATE [Ni(H <sub>2</sub> O) <sub>4</sub> ](C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> )[C <sub>11</sub> H <sub>10</sub> O <sub>5</sub> ]	龚云南(学)	SCI光盘版
235	可控制有序和无序孔几何构型介孔H <sub>3</sub> PW <sub>12</sub> O <sub>40</sub> -silica 材料的制备及合成双酚酸的应用	李可心	SCI光盘版
236	kinetic analysis of solid-state reactions: Evaluation of approximations to temperature integral and their applications	邓春健	SCI光盘版
237	Synthesis, crystal and band structures, and optical and magnetic properties of a 1D copper coordination polymer with chelidamic acid ligand	邹建平	SCI光盘版
238	Electroanalysis of Bisphenol A at a Multiwalled Carbon Nanotubes-gold Nanoparticles Modified Glassy Carbon Electrode	涂新满	SCI光盘版
239	Crystal structure of tetraaqua-(4,4-bipyridyl)zinc(II) 3-(4-(carboxy-methoxy)phenyl)propanoate, [Zn(H <sub>2</sub> O) <sub>4</sub> ](C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> )[C <sub>11</sub> H <sub>10</sub> O <sub>5</sub> ]	敖春燕(学)	SCI光盘版
240	The direct transformation of carbon dioxide to organic carbonates over heterogeneous catalysts	代威力	SCI光盘版
241	Synthesis, crystal structure, antioxidant activities and DNA-binding studies of the Ln(III) complexes with 7-methoxychromone-3-carbaldehyde-(4-hydroxy) benzoyl hydrazone	王芊	SCI光盘版
242	Blue Emitting Polyfluorenes Containing Dendronized Carbazole and Oxadiazole Pendants: Synthesis Optical Properties and Electroluminescent Properties	彭强	SCI光盘版
243	Stable blue-emitting molecular material derived from calix[4]arene and pyrazoline: synthesis, optical and electrochemical properties	彭强	SCI光盘版
244	应用于甲醇催化氧化的Pt-C/TiO <sub>2</sub> 纳米管阵列制备与应用	杨丽霞	SCI光盘版
245	Low Band Gap Copolymers Based on Thiophene and Quinoxaline: Their Electronic Energy Levels and Photovoltaic Application	彭强	SCI光盘版
246	Synthesis and Luminescent Properties of LaAlO <sub>3</sub> : RE <sup>3+</sup> (RE = Tm, Tb) Nanocrystalline Phosphors via a Sol-Gel Process	刘小明	SCI光盘版
247	Poly[μ-5-ammonioisophthalato-aqua-μ-oxalato-dysprosium(III)]	颜流水	SCI光盘版
248	Electrochemical Polymerization of 9-cyanophenanthrene and Characterization of Its Polymer	谢宇	SCI光盘版
249	Electrosyntheses and Characterization of poly(9-Bromophenanthrene) in Boron Trifluoride Diethyl Etherate	谢宇	SCI光盘版
250	Aligned Coaxial Nanowires of Carbon Nanotubes Partially Sheathed with Polyaniline for Chemical Sensors	彭强	SCI光盘版
251	Synthesis, crystal structure and optical properties of a novel 1D coordination polymer [Zn <sub>3</sub> (C <sub>7</sub> H <sub>2</sub> NO <sub>5</sub> ) <sub>2</sub> ·8(H <sub>2</sub> O)] <sub>n</sub>	邹建平	SCI光盘版
252	Nanocrystalline LaAlO <sub>3</sub> :Sm <sup>3+</sup> as a Promising Yellow Phosphor for Field Emission Displays	刘小明	SCI光盘版
253	Preparation of La <sub>0.95</sub> Ce <sub>0.05</sub> CoO <sub>3</sub> with large surface area	吴跃辉	SCI光盘版
254	An Efficient Nanocrystalline La <sub>2</sub> O <sub>3</sub> :Tm <sup>3+</sup> Blue Phosphor for Field-Emission Displays with High Color Purity	刘小明	SCI光盘版
255	State of art of biomass fast pyrolysis for bio-oil in China: a review	邓春健	SCI光盘版
256	Synthesis and Crystal Structure of a Lanthanum (III) Complex with Chelidamic Acid	邹建平	SCI光盘版
257	Asymmetrically Charged Carbon Nanotubes by Controlled Functionalization	彭强	SCI光盘版
258	Crystal structure of mono-aqua-bis(pyridine-2-carboxylato-k <sub>2</sub> N O)copper(II) Cu(H <sub>2</sub> O)(C <sub>6</sub> H <sub>4</sub> NO <sub>2</sub> ) <sub>2</sub>	邹建平	SCI光盘版
259	Synthesis, Characterization, and the Antioxidative Activity of 4- [(3,4-Dimethyl pyrrole-2-carbonyl)hydrazono] (phenyl)methyl -3-methyl-1-phenylpyrazol-5-ol and Its Zinc(II), Copper(II), Nickel(II) Complexes	王芊	SCI光盘版
260	石墨烯纳米管生长在TiO <sub>2</sub> 纳米管内:一种新颖的具有管套管结构的纳米材料	杨丽霞	SCI光盘版
261	An efficient blue-emitting conjugated copolymer based on fluorene and carbazole with a peripheral dendritic carbazole pendant at the 9-position	彭强	SCI光盘版
262	The Thermoelectric Performance of Poly(3,4-ethylenedioxythiophene):Poly(styrenesulfonate)	蒋丰兴(学)	SCI光盘版
263	First examples of ternary lanthanide 5-aminoisophthalate	刘崇波	SCI光盘版
264	CATALYTIC O IDATION OF METHANE AT LOW TEMPERATURE OVER Pd-CONTAINING PEROVSKITE TYPE OXIDES	吴跃辉	SCI光盘版
265	Donor-π-Acceptor conjugated copolymers for photovoltaic applications: Tuning the open-circuit voltage by adjusting the donor/acceptor ratio	彭强	SCI光盘版



266	Tunable Photoluminescence and Cathodoluminescence Properties of Eu <sup>3+</sup> -Doped LaInO <sub>3</sub> Nanocrystalline Phosphors	刘小明	SCI光盘版
267	Electrocatalytic oxidation and sensitive determination	涂新满	SCI光盘版
268	Synthesis and Characterization of Hyperbranched Polyfluorenes Containing Triarylpyrazoline Cores Towards Efficient Blue Light-Emitting Diodes	彭强	SCI光盘版
269	Poly(vinylidene fluoride)-graft-Poly(N-vinyl-2-pyrrolidone) Copolymers Prepared via a RAFT-Mediated Process and their Use in Antifouling and Antibacterial Membranes	彭强	SCI光盘版
270	Temporal and Spatial Distribution Pattern of Carbon Sink in Forest Vegetation of Jiangxi Province	张秋根	EI光盘版
271	Diurnal variations and personal exposures of carbonyl compounds in different types of malls in Nanchang	李剑	EI光盘版
272	Heavy Metal Pollution of Farmland Soils Surrounding Large-scale Pig Farms	张秋根	EI光盘版
273	手性吸波材料研究进展	赵静(学)	EI光盘版
274	the Policy Systems of Low-carbon Economy for Jiangxi Province	张秋根	EI光盘版
275	Ergonomics research of coal-separating plant in coal mine	汪月华	EI光盘版
276	TCY交联ACM渗透汽化膜对水中乙酸乙酯的分离	董永全	EI光盘版
277	Photoreactive carbon and nitrogen-codoped ZnWO <sub>4</sub> nanoparticles: synthesis and reactivity	陈素华	EI光盘版
278	Characteristics of Carbonyls: Concentrations, possible Sources, and Personal Exposures for Indoor and Outdoor Subway Microenvironments	李剑	EI光盘版
279	Comprehensive Information Management System for Cleaner Production	张秋根	EI光盘版
280	Soil Pollution Prevention Planning of Poyang Lake Ecological Economic Zone	张秋根	EI光盘版
281	Synthesis and photo-initiating properties of a quaternary ammonium salts photoinitiator with ionic liquids structure	钟荣	EI光盘版
282	氧化亚铁硫杆菌浸出废旧锂离子电池中钴酸锂的电化学行为	邓孝荣(学)	EI光盘版
283	Development Patterns and Approaches of Low Carbon Economy in Jiangxi province	张秋根	EI光盘版
284	Development Strategies of Low-carbon Economy in Jiangxi province	张秋根	EI光盘版
285	pH sensitive polysulfone membranes prepared by homogeneous photo-initiated graft copolymerization	华河林	EI光盘版
286	Decorating anode with bamboo-like nitrogen-doped carbon nanotubes for microbial fuel cells	次素琴	EI光盘版
287	Leaching kinetics and Separation of Antimony and Arsenic from Arsenic	曾桂生	EI光盘版
288	Influencing factors and mechanism of cobalt redissolution from zinc sulphate solution	曾桂生	EI光盘版
289	Studies on the UV curable paints of metal based on polyurethaneacrylat	钟荣	EI光盘版
290	Synthesis and characteristics of a UV-curable resin with tung oil group	钟荣	EI光盘版
291	Functional Ionic liquids-a new photoinitiator and its UV-curing properties	钟荣	EI光盘版
292	The combination mode of source controlling(concentration)-sewage interception (conduction)-recycling for rural non-point pollution treatment	汤爱萍	EI光盘版
293	Analysis on Spatial-temporal Diversity of Ecological Footprint in Ganjiang River Basin	张秋根	EI光盘版
294	Analysis on Temporal Dynamic Change of Ecological Footprint in Ganjiang River Basin	张秋根	EI光盘版
295	Spatial and Temporal Diversity Dynamic of Forestland Ecological Footprint Index in Jiangxi province	张秋根	EI光盘版
296	Purification and characterization of a novel leucine aminopeptidase from the earthworm Eisenia foetida	陈素华	EI光盘版
297	Best management practices for farm land wastewater in Poyang watershed	汤爱萍	EI光盘版
298	聚偏氟乙烯紫外光接枝改性及其膜的耐污染性能研究	华河林	EI光盘版
299	榆木木屑慢速热裂解过程中气体的逸出规律	邓春健	EI光盘版
300	A Versatile Route to Facile Synthesis of Various Hierarchical Structured Carbon-Based Nanocomposites	温珍海	EI光盘版
301	聚砜与丙烯酸紫外光辐射接枝共聚制备pH敏感共混膜	华河林	EI光盘版
302	Ce <sub>0.8</sub> Ti <sub>0.2</sub> O <sub>2</sub> 复合氧化物的制备及其光学玻璃的抛光性能	傅毛生	EI光盘版
303	Ce <sub>0.8</sub> Zr <sub>0.2</sub> O <sub>2</sub> 固溶体磨料对ZF7光学玻璃抛光性能的改善	傅毛生	EI光盘版
304	Theoretical analysis of effective separation factor for multi-component rare earths in countercurrent extraction	钟学明	EI光盘版
305	CO <sub>2</sub> 与环氧化物多相催化合成环状碳酸酯的研究进展	代威力	EI光盘版