

5.4.1 近五年发表的代表性论文

序号	作者	论 文 题 目	期刊名称	发表年份	备注
1	马晓萍	Position-dependent Spontaneous Motion of the Magnetic Domain Wall in Ferromagnetic Nanowires	Journal of the Korean physical society	2013	SCI
2	张瑞	Historical trends in anthropogenic heavy metal levels in tidal flat sediments of Lianyungang, China	Journal of Environmental Sciences	2013	SCI
3	张瑞	Heavy metal pollution and assessment in the tidal flat sediments of Haizhou Bay, China	Marine Pollution Bulletin	2013	SCI
4	张瑞	Sedimentary records of PAHs in a sediment core from tidal flat of Haizhou Bay, China	Science of the Total Environment	2013	SCI
5	董自健	Variational Inference of Kalman Filter and its application in Wireless Sensor Networks	Journal of Distributed Sensor Networks	2013	SCI
6	董自健	Inference of Gene Regulatory Networks from Genetic Perturbations with Linear Regression Model	PLOS ONE	2013	SCI
7	刘瑞明	Track infrared point targets based on projection coefficient templates and non-linear correlation combined with Kalman prediction	Infrared Physics & Technology	2013	SCI
8	彭安华	Material selection using PROMETHEE combined with analytic network process under hybrid environment	Materials and Design	2013	SCI/EI
9	李晓英	Development and characterization of microsatellite markers for genetic analysis of <i>Moerella iridescentis</i> Benson, 1842	Conservation Genet Resour	2013	SCI
10	许福泉	The effective method for investigation meridian tropism theory in rats	African journal of traditional complementary and alternative medicine	2013	SCI
11	毕可然	The Diagnosis of tremor disease in crabs and crayfish: Use of a western blot assay to detect antibodies against Spiroplasma eriocheiris.	Israeli Journal of Aquaculture-bamidgeh	2013	SCI
12	董志国	Eleven novel polymorphic microsatellite markers for genetic analysis of the venus clam <i>Cyclina sinensis</i> Gmelin, 1791.	Conservation Genet Resour	2013	SCI

13	董志国	Development of microsatellite markers for genetic analysis in the large scale loach <i>Paramisgurnus dabryanus</i>	Conservation Genet Resour	2013	SCI
14	房耀维	A novel method for promoting antioxidant exopolysaccharides production of <i>Bacillus licheniformis</i>	Carbohydrate Polymers	2013	SCI
15	房耀维	Optimization of antioxidant exopolysaccharides production by <i>Bacillus licheniformis</i> in solid state fermentation	Carbohydrate Polymers	2013	SCI
16	郭雷	Response surface optimized extraction of flavonoids from Mimenghua and its antioxidant activities in vitro	Food Science and Biotechnology	2013	SCI
17	江龙法	Effect of nitrogen source on curdlan production by <i>Alcaligenes faecalis</i> ATCC 31749	International Journal of Biological Macromolecules	2013	SCI
18	江龙法	Preparation of fish-scale gelatins by mild hydrolysis and their characterization	Journal of Polymers and the Environment	2013	SCI/EI
19	焦豫良	An evolutionary analysis of the GH57 amylopullulanases based on the DOMON-glucodextranase	JOURNAL OF BASIC MICROBIOLOGY	2013	SCI
20	赖晓芳	Genomic organization and promoter characterization of FcCTL, a C-type lectin-like protein in <i>Fenneropenaeus chinensis</i>	Gene	2013	SCI
21	赖晓芳	Identitcation and molecular characterization of a C-type lectin-like protein from Chinese shrimp (<i>Fenneropenaeus chinensis</i>)	Molecular Biology Reports	2013	SCI
22	吕明生	Purification and characterization of iron-cofactored superoxide dismutase from <i>Enteromorpha linza</i>	Chinese Journal of Oceanology and Limnology	2013	SCI
23	孟学平	The complete mitochondrial genome of the clam <i>Mactra veneriformis</i> (Bivalvia: Mactridae): Has a unique non-coding region, missing atp8 and typical tRNAs	Mitochondrial DNA	2013	SCI
24	孟学平	Mitogenomics reveals two subspecies in <i>Coelomactra antiquata</i> (Mollusca: Bivalvia)	Mitochondrial DNA	2013	SCI
25	盘赛昆	Influence of controlled pH on the activity of UDPG-pyrophosphorylase in <i>Aureobasidium pullulans</i>	Carbohydrate Polymers	2013	SCI

26	孙玉英	Preparation of D-glucosamine by hydrolysis of chitosan with chitosanase and β -D-glucosaminidase.	International Journal of Biological Macromolecules	2013	SCI
27	王洪斌	Inhibition of browning in canned <i>Clanis bilineata</i> meat using sodium phytate	Food Science and Technology Research	2013	SCI/EI
28	王洪斌	Preparation and antioxidant activity of <i>Pteridium aquilinum</i> -derived oligosaccharide	International Journal of Biological Macromolecules	2013	SCI
29	吴胜军	Preparation of xanthan-derived oligosaccharides and their hydroxyl radical scavenging activity	Carbohydrate Polymers	2013	SCI/EI
30	吴胜军	Using pullulan-based edible coatings to extend shelf-life of fresh-cut 'Fuji' apples	International Journal of Biological Macromolecules	2013	SCI
31	吴胜军	Preparation of chitooligosaccharides from cicada slough and their antibacterial activity	International Journal of Biological Macromolecules	2013	SCI
32	夏振强	Effect of Tween 80 on the production of curdlan by <i>Alcaligenes faecalis</i> ATCC 31749	Carbohydrate Polymers	2013	SCI/EI
33	夏振强	Hypolipidemic activity of the chitooligosaccharides from <i>Clanis bilineata</i> (Lepidoptera), an edible insect	International Journal of Biological Macromolecules	2013	SCI
34	夏振强	Preparation of water soluble chitosan by hydrolysis using hydrogen peroxide	International Journal of Biological Macromolecules	2013	SCI
35	许星鸿	Changes in biochemical composition and digestive enzyme activity during the embryonic development of the marine crab, <i>Charybdis japonica</i>	Zoological Science	2013	SCI
36	姚兴存	Preparation of the bioactive peptides from <i>Porphyra yezoensis</i> and their hydroxyl radical scavenging activity	Agro Food Industry Hi-Tech	2013	SCI/EI
37	姚兴存	Extending shelf-life of apple slices by glutathione in combination with chitooligosaccharides	Agro Food Industry Hi-Tech	2013	SCI/EI
38	姚兴存	Preparation of peach gum polysaccharides using hydrogen peroxide	Carbohydrate Polymers	2013	SCI
39	姚兴存	Antioxidant activity and antibacterial activity of peach gum derived oligosaccharides	International Journal of Biological Macromolecules	2013	SCI
40	张晓君	<i>Vibrio harveyi</i> as a causative agent of mass mortalities of megalopa in the seed production of swimming crab <i>Portunus</i>	Aquaculture International	2013	SCI

		trituberculatus			
41	徐国想	Equilibrium sorption isotherms for of Cr(III) on <i>Sphingomonas</i> sp. XJ2	Asia of chemistry	2013	SCI
42	尹福军	Silver mirror reaction with polystyrene nanoparticles template	Asia of chemistry	2013	SCI
43	尹福军	Syntheses, structures and properties of three MOFs based on tert butylphenyl imidazole dicarboxylate	Journal of Coordination Chemistry	2013	SCI
44	曹志凌	Novel synthesis of telithromycin	Journal of Chemical Research	2013	SCI
45	曹志凌	A facile and stereoselective synthesis of 3, 4, 6-tri-O-acetyl-2-deoxy-2-phthalimid o-beta-D-glucopyranosyl chloride	Journal of Chemical Research	2013	SCI
46	曹志凌	Synthesis of Dimethyl Aryl Acylsulfonium Bromides from Aryl Methyl Ketones in a DMSO-HBr System	Molecules	2013	SCI
47	陈文宾	Reave of Lead(II) And Copper(II) From Hypersaline Media With Amorphous Tin(IV) Phosphate	Asia of chemistry	2013	SCI
48	郭俊晶	<i>Sphingomonas-Paucimobilis</i> of Sodium Alginate Fossilization <i>Bacillus subtilis</i> Pellet to Chrome of Mine Wastewater	Asian Journal of Chemistry	2013	SCI
49	郭俊晶	Ionic Strength Effect on Copper(II) Biosorption by <i>Folium camelliae</i> Biomass:Equilibrium Study and Dynamic Modelling in Membrane Reactor	Asian Journal of Chemistry	2013	SCI
50	韩照祥	Effects of Ocean Acidification on Toxicity of Heavy Metals in the Bivalve <i>Mytilus Edulis</i> L.	Synthesis and Reactivity in Inorganic, Metal-Organic, and Nano-Metal Chemistry	2013	SCI
51	李海虹	Comparison of chitosan/starch composite film properties before and after cross-linking	International Journal of Biological Macromolecules	2013	SCI
52	刘霖	Supported ionic-liquid layer on polystyrene-TEMPO resin: a highly efficient catalyst for selective oxidation of activated alcohols with molecular oxygen	Monatshefte Fur Chemie	2013	SCI
53	刘英红	Spectrophotometric determination of cationic surfactant with titan yellow	Asian Journal of Chemistry	2013	SCI
54	刘英红	Spectrophotometric Determination of Benzalkonium Bromide in Pharmaceutical	Journal of Surfactants and	2013	SCI

		Samples with Alizarin Green	Detergents		
55	马卫兴	Fading Spectrophotometric Quantification of Mesna in Commercial Injections with Ferric Salicylate Complex System	Asian Journal of Chemistry	2013	SCI
56	马卫兴	A new fading spectrophotometric assay of chitosan with chromotrope 2B	European Food Research and Technology	2013	SCI
57	沙鸥	Simplified Cloud Point Extraction-Flame Atomic Absorption Spectrometry for the Preconcentration/Analysis of Trace Palladium	Asian Journal of Chemistry	2013	SCI
58	史大华	Synthesis, biological evaluation and molecular modeling of aloe-emodin derivatives as new acetylcholinesterase inhibitors	Bioorganic & Medicinal Chemistry	2013	SCI
59	史大华	Synthesis, Crystal Structures, and Biological Activity of Zinc(II) Complexes Derived from 4-Bromo-2-[(3Diethylaminopropylimino)methyl]phenol	Russian Journal of Coordination Chemistry	2013	SCI
60	陶传洲	Copper-catalyzed Synthesis of N-aryl-D-glucosamines from Arylboronic Acids	J. Carbohyd. Chem.	2013	SCI
61	陶传洲	Copper-catalyzed aerobic oxidative synthesis of aryl nitriles from benzylic alcohols and aqueous ammonia	Org. Biomol. Chem.	2013	SCI
62	王明艳	Co3O4 nanorods decorated reduced graphite oxide composite for oxygen reduction reaction in alkaline electrolyte	Electrochemistry Communications	2013	SCI
63	王明艳	Reduced Graphene Oxide-cuprous oxide composite via Facial Deposition for Photocatalytic Dye-degradation	Journal of Alloys and Compounds	2013	SCI
64	王明艳	One-pot green synthesis of Ag nanoparticles-decorated reduced graphene oxide for efficient nonenzymatic H2O2 biosensor	Materials Letters	2013	SCI
65	王寿武	Adsorption and Purification of Zinc in Mining Wastewater Using Microbial Immobilization Technology	Asian Journal of Chemistry	2013	SCI
66	王学松	Cd (II) removal by marine Arthrobacter protophormiae biomass: mechanism characterization and adsorption performance	Desalination and Water Treatment	2013	SCI

67	王学松	Polycyclic aromatic hydrocarbons (PAHs) in particle size fractions of urban topsoils	Environmental Earth Science	2013	SCI/EI
68	王学松	Heavy metal pollution in urban topsoils: Mineralogical analyses and magnetic characterization	Environmental Earth Science	2013	SCI/EI
69	王学松	Heavy metals in particle size fractions of Xuzhou urban topsoils	Environmental Forensics	2013	SCI
70	王学松	Assessment of heavy metal pollution in Xuzhou urban topsoils by magnetic susceptibility measurements	Journal of Applied Geophysics	2013	SCI/EI
71	王学松	Magnetic properties and heavy metal pollution of soils in the vicinity of a cement plant, Xuzhou (China)	Journal of Applied Geophysics	2013	SCI/EI
72	夏海涛	Study on interaction of N,N'-(2-hydroxy-3-methoxybenzyl) diamine cerium(IV) with bovine serum albumin	Journal of Coordination Chemistry	2013	SCI
73	许瑞波	Synthesis, Crystal Structures, and Properties of the First Organomercury Dimer Derived from PMP	Zeitschrift Fur Anorganische Und Allgemeine Chemie	2013	SCI
74	杨树平	8-或6-(3-氯苯甲酰)香豆素衍生物的合成、表征、生物活性及与牛血清白蛋白的相互作用	高等学校化学学报	2013	SCI
75	杨涛	Chitosan modified by nitrogen-containing heterocycle and its excellent performance for anhydrous proton conduction	RSC Advance	2013	SCI/EI
76	张东恩	Controllable synthesis of size-tunable h-nickel nanoparticles	CrystEngComm	2013	SCI
77	张东恩	A facile method for synthesis of N-doped ZnO mesoporous nanospheres and enhanced photocatalytic activity	Dalton Trans.	2013	SCI/EI
78	张东恩	Fabrication and characterisation of MnOOH and beta-MnO ₂ nanorods with rectangular cross-sections	J. Experimental Nanoscience,	2013	SCI
79	张东恩	Synthesis of four-fold shape CeO ₂ dendrites by a reduction route	Materials Chemistry and Physics	2013	SCI/EI
80	张秋荣	Kinetic Study of Ozone Degradation of 2-Hydroxy-5-nonylbenzaldehyde Oxime in Mine wastewater	Asian Journal of Chemistry	2013	SCI
81	张田林	Synthesis and characteristics of a chelating resin as an extractant and chromogenic reagent of heavy metal ions in solid phase extraction	Chinese J. Poly. Sci.	2013	SCI
82	张田林	季铵盐型螯合树脂的合成及其对铅离子的吸附研究	高分子学报	2013	SCI

83	赵宏	Synthesis of Polystyrene Template and its Inverse Structure	Asian Journal of Chemistry	2013	SCI
84	朱平华	Preparation of Mg ₃ (OH)5Cl · 4H ₂ O Whisker with Brine	Asian Journal of Chemistry	2013	SCI
85	祝春水	Synthesis of a new reagent 1-(4-antipyrine)-3-(3-nitroaniline) triazene and its colour reaction with mercury(II)	Asian journal of chemistry	2013	SCI
86	陈劲松	Copper Casting Layer Prepared by Jet Electroforming	Materials Transactions	2013	SCI/EI
87	卢龙	Effect of Al Content on Structure and Properties of Ti _{1-x} Al _x N Hard Film Prepared by Multi-arc Ion Plating	International Journal of Precision Engineering and Manufacturing	2013	SCI
88	陈丽	Fading Spectrophotometric Determination of Cefoperazone Sodium in Injections by Fe ³⁺ -Sulfosalicylic Acid System	Asian journal of chemistry	2013	SCI
89	黄增光	Statefinder diagnostic for Born-Infeld type dark energy model with V(0)e(-\beta\phi^2) potential	Astrophysics and Space Science	2013	SCI
90	吕小光	A special Hermitian and skew-Hermitian splitting method for image restoration	Applied Mathematical Modelling	2013	SCI/EI
91	吕小光	A Fast High-Order Total Variation Minimization Method for Multiplicative Noise Removal	Mathematical Problems in Engineering	2013	SCI/EI
92	史林兴	The influence of silver core position on enhanced photon absorption of single nanowire a-Si solar cells	Optics Express	2013	SCI
93	孙学功	Chen's conjecture and its generalization	Chinese Annals of Mathematics	2013	SCI
94	徐友冬	The sign-changeable interaction between variable generalized Chaplygin gas and dark matter	Astrophysics and Space Science	2013	SCI
95	徐友冬	Cosmological evolution of agegraphic dark energy with the sign-changeable interaction	Astrophysics and Space Science	2013	SCI
96	徐友冬	Statefinder diagnostic and w-w' analysis for the agegraphic dark energy model with the sign-changeable interaction	Astrophysics and Space Science	2013	SCI
97	徐友冬	Statefinder Diagnostic for Modified Chaplygin Gas with the Sign-Changeable Interaction	International Journal of Theoretical Physics	2013	SCI
98	徐友冬	Statefinder Diagnostic for Variable Generalized Chaplygin Gas with the	International Journal of	2013	SCI

		Sign-Changeable Interaction	Theoretical Physics		
99	杨长青	Chebyshev wavelets method for solving Bratu's problem	Boundary Value Problems	2013	SCI
100	舒小平	A refined theory using exponential throughthickness approximation for cross-ply piezoelectric composite laminate with weak interfaces	Composite Structures	2013	SCI/EI
101	董自健	Variational Bayesian inference for the probabilistic model of power load	IET Generation Transmission & Distribution	2014	SCI
102	杨森	New Image Quality Evaluation Metric for Underwater Video	IEEE Signal Processing Letters	2014	SCI
103	徐建婷	laser induced self-organized nano-hole/nano-ridge structures on the silicon produced with a tightly focused pulse laser beam	Lasers in engineering	2014	SCI/EI
104	陈建华	CDNA cloning and expression characterization of serum transferrin gene from oriental weatherfish <i>Misgurnus anguillicaudatus</i>	Journal of Fish Biology	2014	SCI
105	高焕	Cloning of Hsp21 gene and its expression in Chinese shrimp <i>Fennoropenaeus chinensis</i> in response to WSSV challenge	Journal of Applied Genetics	2014	SCI
106	李晓英	Isolation of fourteen novel polymorphic microsatellite markers for alien or invasive species: monitoring and management of the mud snail <i>Bullacta exarata</i> Philippi, 1849	Conservation Genet Resour	2014	SCI
107	许福泉	Determination of Tamoxifen and Kaempferide in Rat Plasma and Urine by High Performance Liquid Chromatography	Journal of Analytical Chemistry	2014	SCI
108	陈忆凤	Preparation and gel properties of low molecular weight curdlan by hydrolysis of curdlan with commercial α -amylase	Carbohydrate Polymers	2014	SCI
109	董志国	Development of microsatellite markers for genetic analysis in the large scale loach <i>Paramisgurnus dabryanus</i>	Conservation Genet Resour	2014	SCI
110	董志国	Report of 14 novel microsatellites from the swimming crab <i>Portunus trituberculatus</i> (Miers, 1876) (Decapoda, Brachyura).	Crustaceana	2014	SCI

111	江龙法	Preparation and antioxidant activity of <i>Lycium barbarum</i> oligosaccharides	Carbohydrate Polymers	2014	SCI
112	江龙法	Cellulase-assisted extraction and antioxidant activity of polysaccharides from <i>Rhizoma Imperata</i>	Carbohydrate Polymers	2014	SCI
113	江龙法	The polysaccharides from porphyra <i>yezoensis</i> suppress the denaturation of bighead carp myofibrillar protein	International Journal of Biological Macromolecules	2014	SCI
114	焦豫良	Characterization of a marine-derived dextranase and its application to the prevention of dental caries	Journal of Industrial Microbiology & Biotechnology	2014	SCI
115	赖晓芳	Identification of sex-linked DNA markers by AFLP in <i>Portunus trituberculatus</i>	Gene	2014	SCI
116	盘赛昆	Cellulase-assisted extraction and antioxidant activity of the polysaccharides from garlic	Carbohydrate Polymers	2014	SCI
117	盘赛昆	Inhibition of shrinkage of sea cucumber <i>Apostichopus japonicus</i> during canning using sodium phytate and sodium tripolyphosphate	Food Science and Technology Research	2014	SCI
118	盘赛昆	Effect of chitooligosaccharides on the denaturation of weever myofibrillar protein during frozen storage	International Journal of Biological Macromolecules	2014	SCI
119	钱志刚	Cellulase-assisted extraction and antibacterial activity of polysaccharides from the dandelion <i>Taraxacum officinale</i>	Carbohydrate Polymers	2014	SCI
120	钱志刚	Preparation of polysaccharides from cyanobacteria <i>Nostoc commune</i> and their antioxidant activities	Carbohydrate Polymers	2014	SCI
121	秦蕾	First report of <i>Shewanella</i> sp. and <i>Listonella</i> sp. infection in freshwater cultured loach, <i>Misgurnus anguillicaudatus</i>	Aquaculture Research	2014	SCI
122	秦蕾	Edwardsiellosis in farmed turbot, <i>Scophthalmus maximus</i> (L.), associated with an unusual variant of Edwardsiella tarda: a clinical, aetiological and histopathological study	Journal of Fish Diseases	2014	SCI
123	孙颖颖	The isolation and antioxidant activity of polysaccharides from the marine microalgae <i>Isochrysis galbana</i>	Carbohydrate Polymers	2014	SCI
124	孙玉英	Statistical optimization for production of chitin deacetylase from <i>Rhodococcus</i>	Carbohydrate Polymers	2014	SCI

		erythropolis HG05.			
125	孙玉英	Heterologous Expression and Efficient Secretion of Chitosanase from <i>Microbacterium</i> sp. in <i>Escherichia coli</i>	Indian J Microbiol	2014	SCI
126	王洪斌	Allelopathic effects of a novel <i>Marinobacter</i> strain (HY-3) on diatom	Allelopathy Journal	2014	SCI
127	王洪斌	Preparation of polysaccharides from cyanobacteria <i>Nostoc commune</i> and their antioxidant activities	Carbohydrate Polymers	2014	SCI
128	王洪斌	Cellulase-assisted extraction and antibacterial activity of polysaccharides from the dandelion <i>Taraxacum officinal</i>	Carbohydrate Polymers	2014	SCI
129	王洪斌	Effect of dandelion polysaccharides on the retardation of the quality changes of white shrimp	International Journal of Biological Macromolecules	2014	SCI
130	王洪斌	Chitooligosaccharides suppress the freeze-denaturation of actomyosin in <i>Aristichthys nobilis</i> surimi protein	International Journal of Biological Macromolecules	2014	SCI
131	王淑军	Purification and characterization of a novel marine <i>Arthrobacter Oxydans KQ11</i> dextranase	Carbohydrate Polymers	2014	SCI
132	吴胜军	Preparation of maltotriose from fermentation broth by hydrolysis of pullulan using pullulanase	Carbohydrate Polymers	2014	SCI
133	吴胜军	Preparation and antioxidant activity of the oligosaccharides derived from <i>Laminaria japonica</i>	Carbohydrate Polymers	2014	SCI
134	吴胜军	Glutathione suppresses the enzymatic and non-enzymatic browning in grape juice	Food Chemistry	2014	SCI
135	吴胜军	Effect of trehalose on <i>Lateolabrax japonicus</i> myofibrillar protein during frozen storage	Food Chemistry	2014	SCI
136	吴胜军	Effect of chitosan based edible coating on preservation of white shrimp during partially frozen storage	International Journal of Biological Macromolecules	2014	SCI
137	吴胜军	Inhibition of browning in canned mushroom using glutathione and sodium phytate	International Journal of Food Science and Technology	2014	SCI
138	许星鸿	Immunological and histological responses to sulfide in the crab <i>Charybdis japonica</i>	Aquatic Toxicology	2014	SCI

139	许星鸿	Comparative study on the acrosin activity in sperm of THE marine crab Charybdis japonica (A. Milne- Edwards, 1861) (BRACHYURA, Portunidae) under different environmental conditions	Crustaceana	2014	SCI
140	许星鸿	Biochemical composition dynamics of the ovaries and hepatopancreas at different physiological stages of the female marine crab, Charybdis japonica	Journal of Crustacean Biology	2014	SCI
141	张俊杰	Characterisation of acid-soluble and pepsin-solubilised collagen from jellyfish (<i>Cyanea nozakii</i> Kishinouye)	Food Chemistry	2014	SCI
142	张晓君	Isolation and characterization of <i>Vibrio parahaemolyticus</i> and <i>Vibrio rotiferianus</i> associated with mass mortalities of Chinese shrimp	Journal of Shellfish Research	2014	SCI
143	刘伟	Femtosecond crystallography of membrane proteins in the lipidic cubic phase	PHILOS T R SOC B	2014	SCI
144	尹欣	Lymphatic specific disruption in the fine structure of heparan sulfate inhibits dendritic cell traffic and functional T cell responses in the lymph node	J Immunol	2014	SCI
145	尹福军	synthesis crystalstructure and properties of tetranuclear copper(II) complex with α-naphthylacetic acid	Synthesis and reactivity in inorganic metal-organic and nano-metal chemistry	2014	SCI
146	陈文宾	Studies on new reagent beryllon III and its applications in water samples	Asian Journal of Chemistry	2014	SCI
147	陈文宾	Determination of Trace Chromium(VI) with 3-Methoxy-Azomethine H in Surface-Active Agents	Asian Journal of Chemistry	2014	SCI
148	韩照祥	Effects of Ocean Acidification on Toxicity of Heavy Metals in the Bivalve <i>Mytilus Edulis L</i>	Synthesis and Reactivity in Inorganic Metal-Organic and Nano-Metal Chemistry	2014	SCI
149	韩照祥	Adsorption Kinetics and Thermodynamics of Acid Blue 25 and Methylene Blue dye Solutions on Natural Sepiolite	Synthesis and Reactivity in Inorganic Metal-Organic and Nano-Metal Chemistry	2014	SCI
150	胡喜兰	Study on Synthesis, Crystal Structure and Property of Binuclear Copper Complex	结构化学 (Chines journal of structural	2014	SCI

		[Cu2L2 (pht)2]2 H2O	chemistry)		
151	马娟娟	Facile assembly for fast construction of intercalation hybrids of layered double hydroxides with anionic metalloporphyrin	Dalton Transactions	2014	SCI
152	马卫兴	Two Spectrophotometric Methods for the Assay of Benzalkonium Chloride in Bandage Samples	J Surfact Deterg	2014	SCI
153	沙鸥	Determination of Sunset Yellow and Tartrazine in Food Samples by Combining Ionic Liquid-Based Aqueous Two-Phase System with High Performance Liquid Chromatography	Journal of Analytical Methods in Chemistry	2014	SCI
154	施鹏飞	Synthesis, characterization and cytotoxicity of fluorescent organotin complexes of terpyridine derivatives	Chinese Chemical Letters	2014	SCI
155	施鹏飞	Synthesis, crystal structure and antitumor ability of a fluorescent organotin compound	Chinese Journal of Inorganic Chemistry	2014	SCI
156	陶传洲	Synthesis of unnatural N-glycosyl α -amino acids via Petasis reaction	Chinese Chemical Letters	2014	SCI
157	王明艳	Electrochemical nonenzymatic sensor based on CoO decorated reduced graphene oxide for the simultaneous determination of carbofuran and carbaryl in fruits and vegetables.	Food Chemistry	2014	SCI
158	王明艳	CeO ₂ hollow nanospheres decorated reduced graphene oxide composite for efficient photocatalytic dye-degradation.	Materials Letters	2014	SCI
159	王明艳	One-pot synthesis of α -Fe ₂ O ₃ nanoparticles-decorated reduced graphene oxide for efficient nonenzymatic H ₂ O ₂ biosensor.	Sensors and Actuators B-Chemical	2014	SCI
160	王学松	Mineralogical and chemical composition of magnetic fly ash fraction	Environmental Earth Science	2014	SCI
161	王学松	Metal geochemical and mineral magnetic characterization of the < 2.5 μ m fraction of urban soils in Xuzhou (China)	Environmental Earth Science	2014	SCI
162	王学松	Heavy metal geochemistry and mineral magnetic characterization of urban soil in Xuzhou, China	Environmental Earth Science	2014	SCI
163	王学松	Heavy metals in Xuzhou urban roadside topsoils (China): Magnetic characterization and enrichment	Environmental Earth Science	2014	SCI

		mechanism			
164	许瑞波	In-situ nitration and syntheses of new Co(II) and Ni(II) complexes assembled from 3-methyl-1-phenyl-5-pyrazolone and cobalt or nickel nitrate under solvothermal conditions	Inorganic Chemistry Communication	2014	SCI
165	张成燕	Structure, photoluminescent properties and photocatalytic activities of a new Cd(II) metal-organic framework	Spectrochimica Acta Part A-Molecular and Biomolecular Spectroscopy	2014	SCI
166	张东恩	Enhanced photocatalytic ability from carbon-doped ZnO photocatalyst synthesized without an external carbon precursor	Functional Materials Letters	2014	SCI
167	张东恩	Enhanced photocatalytic capability of SiO ₂ /CQD nanocomposites	J Nanopart Res	2014	SCI
168	张田林	Synthesis, characterization and antibacterial activity of novel coumarin	Asian Journal of Chemistry	2014	SCI
169	张田林	Surface modification of APA-TFC membrane with quaternary ammonium cation and salicylaldehyde to improve performance	Journal of Membrane science	2014	SCI
170	张晓波	Characterization of a Layered Methylene Blue/Vanadium Oxide Nanocomposite and its Application in a Reagentless H ₂ O ₂ Biosensor	Applied Biochemistry and Biotechnology	2014	SCI
171	张晓波	A manganese porphyrin intercalated lanthanum niobic acid nanocomposite utilized for electrocatalytic oxidation of nitrite	ECS Electrochemistry Letters	2014	SCI
172	张晓波	A novel glucose biosensor constructed by glucose oxidase immobilized with methylene blue intercalated layered lanthanum niobic acid nanocomposite.	Materials Letters	2014	SCI
173	赵跃强	Statistical mechanical theory of fluid mixtures	Physica A: Statistical Mechanics and its Applications	2014	SCI
174	朱平华	Optimal parameters for preparation of magnesium chloride whisker composites using metal ion catalysis method	Asian Journal of Chemistry	2014	SCI
175	祝春水	Removal of Pb(II), Cu(II), and Zn(II) from aqueous solutions by amorphous tin(IV) hydrogen phosphate immobilized on silica	Water Air Soil Pollut	2014	SCI

176	冯立超	Exploring Cu20/Cu cermet as a partially inert anode to produce aluminum in a sustainable way	Journal of Alloys and Compounds	2014	SCI
177	冯立超	Carbon Nanofibers and Their Composites:A Review of Synthesizing, Properties and Applications	Materials	2014	SCI
178	冯立超	Mechanical properties of cermet composites with various geometrical tortuosity of metal phase:Fractal characterization	Materials Science and Engineering A	2014	SCI
179	张元良	An GPS/DR Navigation System Using Neural Network for Mobile Robot	International Journal of Precision Engineering and Manufacuring	2014	SCI
180	戴红伟	Bi-direction quantum crossover-based clonal selection algorithm and its applications	Expert Systems with Applications	2014	SCI
181	刘玉委	Acetylcholinesterase inhibition effects of marine fungi.	Pharmaceutical Biology	2014	SCI
182	赵桂	Synthesis, Structure and Antibacterial Properties of Bis-Imidazole-bis	Asian Journal of Chemistry	2014	SCI
183	韩立军	Syntheses, Crystal Structures, and Antibacterial Activities of the Cu(II) Complex {Cu ₂ [5-(NO ₂)sal] ₂ (DMF) ₄ } ₂ and Co(II) Complex {Co[5-(NO ₂)sal] (H ₂ O) ₃ } ₂	Synthesis and Reactivity in Inorganic Metal-Organic and Nano-Metal Chemistry	2014	SCI
184	姜乐	A combined first-order and second-order variation approach for multiplicative noise removal,	ANZIAM J.	2014	SCI
185	史林兴	Optimization of Si solar cells with full band optical absorption increased in all polarizations using plasmonic backcontact grating	Optik	2014	SCI
186	徐友冬	New agegraphic dark energy model with the sign-changeable interaction	Astrophysics and Space Science	2014	SCI
187	杨长青	An efficient numerical method for solving Abel integral equation	Applied Mathematics and Computation	2014	SCI
188	袁冬青	Femtosecond pulsed laser-induced ablation region development on the surface of silicon	Lasers in engineering	2014	SCI/EI
189	刘玮炜	Synthesis of Novel Glycosyl 1, 3, 4-Oxadiazole Derivatives	Heterocycl. Commun.	2014	SCI
190	卢霞	Predicting cherry leaf chlorophyll concentrations based on foliar	Journal of the Indian Society of Remote	2015	SCI

		reflectance spectra variables	Sensing		
191	李玉	Heavy metal concentrations and enzymatic activities in the functional zone sediments of Haizhou Bay, Lianyungang, Jiangsu, China	Environmental Monitoring and Assessment	2015	SCI
192	康家银	Prediction of standard-dose brain PET image by using MRI and low-dose brain FDG PET images	Medical Physics	2015	SCI
193	洪露	A new convergence rate estimation of general artificial immune algorithm	Journal of Intelligent & Fuzzy Systems	2015	SCI
194	杨慧珍	Model-based wavefront sensorless adaptive optics system for large aberrations and extended objects	OPTICS EXPRESS	2015	SCI
195	杨森	An Underwater Color Image Quality Evaluation Metric	IEEE Transactions on Image Processing	2015	SCI
196	陈忆凤	Effect of water soluble chitosan in combination with glutathione on the quality of pen shell adductor muscles	International Journal of Biological Macromolecules	2015	SCI
197	陈忆凤	Preparation of oligosaccharides from Chinese yam and their antioxidant activity	Food Chemistry	2015	SCI
198	陈建华	Complete mitochondrial genome of the spotted scat <i>Scatophagus argus</i> (Teleostei, Scatophagidae)	Mitochondrial DNA	2015	SCI
199	陈建华	The complete mitochondrial genome of the redeye mullet <i>Liza haematocheila</i> (Teleostei, Mugilidae)	Mitochondrial DNA	2015	SCI
200	吴胜军	Preparation and characterization of the oligosaccharides derived from Chinese water chestnut polysaccharides	Food Chemistry	2015	SCI
201	夏振强	Preparation of the oligosaccharides derived from <i>Flammulina velutipes</i> and their antioxidant activities	Carbohydrate Polymers	2015	SCI
202	申欣	The first mitochondrial genome from Mysida (Crustacea: Malacostraca) reveals an unusual gene arrangement	Mitochondrial DNA	2015	SCI
203	申欣	The complete mitochondrial genome of common fouling barnacle <i>Amphibalanus amphitrite</i> (Darwin, 1854) (Sessilia: Balanidae) reveals gene rearrangements compared to pancrustacean ground pattern	Mitochondrial DNA	2015	SCI

204	申欣	Phylogenomic analyses strongly support the sister relationship of the Chaetognatha and Protostomia	Zoologica Scripta	2015	SCI
205	申欣	Phylogenomics of Malacostraca (Arthropoda Crustacea)	Acta Oceanologica Sinica	2015	SCI
206	申欣	Mitochondrial genome of the intertidal acorn barnacle <i>Tetraclita serrata</i> Darwin, 1854 (Crustacea: Sessilia): Gene order comparison and phylogenetic consideration within Sessilia	Marine Genomics	2015	SCI
207	申欣	Comparative mitogenomic analysis reveals cryptic species: A case study in Mactridae (Mollusca: Bivalvia)	Comparative Biochemistry and Physiology, D-genomics	2015	SCI
208	孙颖颖	Green alga <i>Ulva pertusa</i> —a new source of bioactive compounds with antialgal activity	Environmental Science and Pollution Research	2015	SCI
209	房耀维	Solid-state Fermentation of <i>Acanthogobius hasta</i> Processing By-products for the Production of Antioxidant Protein Hydrolysates with <i>Aspergillus oryzae</i>	Brazilian Archives of Biology and Technology	2015	SCI
210	房耀维	Discovery a novel organic solvent tolerant esterase from <i>Salinisporea arenicola</i> CNP193 through genome mining	International Journal of Biological Macromolecules	2015	SCI
211	王灵昭	Optimization and evaluation of a novel technique for hydrolyzing Antarctic krill (<i>Euphausia superba</i>) proteins	Food and Bioproducts Processing	2015	SCI
212	赖晓芳	Genomic organization and promoter analysis of a transcriptional repressor gene from <i>Fenneropenaeus chinensis</i>	Molecular Biology Reports	2015	SCI
213	李晓英	Genetic diversity and differentiation in the swimming crab, <i>Portunus trituberculatus</i> (miers, 1876) (decapoda, brachyuran) along the coast fluorescent AFLP markers: implications for conservation and genetic improvement	CRUSTACEANA	2015	SCI
214	杨涛	Palladium - iridium nanowires for enhancement of electro-catalytic activity towards oxygen reduction reaction	Electrochemistry Communications	2015	SCI
215	杨涛	Truncated octahedral platinum-nickel-iridium ternary	Journal of Power Sources	2015	SCI

		electrocatalyst for oxygen reduction reaction			
216	杨涛	Surface-Limited Synthesis of Pt Nanocluster Decorated Pd Hierarchical Structures with Enhanced Electrocatalytic Activity toward Oxygen Reduction Reaction	ACS Applied Materials & Interfaces	2015	SCI
217	施鹏飞	Uniting Ruthenium(II) and Platinum(II) Polypyridine Centers in Heteropolymetallic Complexes Giving Strong Two-Photon Absorption	Inorganic Chemistry	2015	SCI
218	施鹏飞	Study of the one-photon and two-photon properties of two water-soluble terpyridines and their zinc complexes	Dalton Transaction	2015	SCI
219	张田林	Adsorption properties for heavy metal ions from aqueous solution of the novel chelating resin loaded quaternary ammonium salt	Desalination and Water Treatment	2015	SCI
220	张东恩	Synthesis and photocatalytic property of multilayered Co ₃ O ₄	Applied Surface Science	2015	SCI
221	刘英红	Aqueous two-phase extraction and spectrophotometric determination of nitrite in food samples	Journal of Applied Spectroscopy	2015	SCI
222	刘英红	Spectrophotometric determination of copper(II) in seafood using an acetone-(NH ₄) ₂ SO ₄ two - phase system	Journal of Applied Spectroscopy	2015	SCI
223	孙霞	Confination of Ag nanostructures within SBA-15 by a “twosolvents” reduction technique	Journal of the Taiwan Institute of Chemical Engineers	2015	SCI
224	于雪梅	Impact damagebehaviorsofTi - 6Al - 4V alloytargets with different microstructures	MaterialsScience&EngineeringA	2015	SCI
225	冯立超	Preparation of Cu ₂₀ -Cu Cermets by In-situ Reduction Method	International Journal of Applied Ceramic Technology	2015	SCI
226	张元良	Model algorithm control using neural networks for input delayed nonlinear control system	Journal of Systems Engineering and Electronics	2015	SCI
227	张元良	Navigation of mobile robot using low-cost GPS	International Journal of Precision Engineering and Manufacturing	2015	SCI
228	张键	Nearest Orthogonal Matrix Representation for Face Recognition	Neurocomputing	2015	SCI

229	姜乐	Alternating direction method for the high-order total variation-based Poisson noise removal problem	Numerical Algorithms	2015	SCI
230	吕小光	Two global iterative methods for ill-posed problems from image restoration	Journal of Computational Analysis and Applications	2015	SCI
231	孙学功	On integers $2(p+ia)$ not of the form $a^k + \phi(m)$	Acta Math. Hungar.	2015	SCI
232	周朕	Optimized design of silicon thin film solar cells with silicon nanoratings	Optik	2015	SCI
233	姚兴存	Effect of peach gum polysaccharides on quality changes of white shrimp	International Journal of Biological Macromolecules	2015	SCI
234	宗钟凌	Study of the mechanical performance of Grade 1860 steel wires at elevated temperatures	Materials Research Innovations	2015	SCI
235	刘玮炜	Synthesis, Characterization, and Biological Evaluation of Some Novel Glycosyl 1,3,4-Thiadiazole Derivatives as Acetylcholinesterase Inhibitors	HETEROCYCLES	2015	SCI
236	刘玮炜	A Convenient and Efficient Synthesis of 2-Thioxoquinazolinone Derivatives via Microwave Irradiation	Journal of Heterocyclic Chemistry	2015	SCI
237	刘玮炜	Expedient Synthesis of Novel Glycosyl Thiazole Derivatives	HETEROCYCLES	2015	SCI
238	曹志凌	Stereoselective Synthesis of Quercetin 3-O-Glycosides of 2-Amino-2-Deoxy-d-Glucose Under Phase Transfer Catalytic Conditions	Journal of Carbohydrate Chemistry	2015	SCI
239	沙鸥	In situ ionic liquid dispersive liquid-liquid microextraction and determination of Au(III) by flame atomic absorption spectrometry	J IRAN CHEM SOC	2015	SCI
240	赵宏	Tunable growth of silver nanobelts on monolithic activated carbon with size-dependent plasmonic response	Scientific Reports	2015	SCI
241	马娟娟	Sandwich-structured composite from the direct coassembly of layered titanate nanosheets and Mn porphyrin and its electrocatalytic performance for nitrite oxidation	Materials Letters	2015	SCI

242	王凯	Remanufacturer - Manufacturer Collaboration in a Supply Chain: The Manufacturer Plays the Leader Role	Asia-pacific Journal of Operational Research	2015	SCI
243	文西芹	Supplier selection in supplier chain management using Choquet integral-based linguistic operators under fuzzy heterogeneous environment	Fuzzy Optimization & Decision Making	2016	SCI
244	张会霞	Performance of Ion plating TiAlN Coating on YG8	International Journal of Precision Engineering and Manufacturing	2016	SCI
245	冯立超	Thermal conductivity determination of conductor/insulator composites by fractal: Geometrical tortuosity and percolation	Composites Part B	2016	SCI
246	仲兆满	Efficient multi-event monitoring using built-in search engines	Frontiers of Computer Science,	2016	SCI
247	董自健	Variational Inference of Linear Regression with Nonzero Prior Means	Communications in Statistics - Simulation and Computation	2016	SCI
248	刘瑞明	Tensor Fukunaga-Koontz transform for small target detection in infrared images	INFRARED PHYSICS & TECHNOLOGY	2016	SCI
249	吴胜军	Effect of pullulan on gel properties of <i>Scomberomorus niphonius surimi</i>	International Journal of Biological Macromolecules	2016	SCI
250	吴胜军	Effect of Trehalose on the State of Water, Protein Denaturation and Gel-Forming Ability of Weever Surimi	International Journal of Food Properties, 2016	2016	SCI
251	高煥	A new heat shock protein 70 gene (HSC70) and its expression profiles in response to cadmium stress and after different post-molting times in <i>Exopalaemon carinicauda</i> (Holthuis, 1950) (Decapoda, Palaemonidae)	Crustaceana	2016	SCI
252	毕可然	Isolation and Molecular Identification of <i>Vibrio natriegens</i> from Diseased <i>Portunus trituberculatus</i> in China	Journal of the World Aquaculture Society	2016	SCI
253	申欣	The mitochondrial genome of <i>Nobia grandis</i> Sowerby, 1839 (Cirripedia: Sessilia): The first report from the coral-inhabiting barnacles family Pyrgomatidae	Mitochondrial DNA	2016	SCI

254	申欣	The complete mitochondrial genome of the fire coral-inhabiting barnacle <i>Megabalanus ajax</i> (Sessilia: Balanidae): gene rearrangements and atypical gene content	Mitochondrial DNA	2016	SCI
255	申欣	Comparative mitogenomic analyses reveal cryptic diversity of the bryozoan <i>Bugula neritina</i> Linnaeus, 1758, in the Yellow Sea	Marine and Freshwater Research	2016	SCI
256	申欣	The model barnacle <i>Balanus balanus</i> Linnaeus, 1758 (Crustacea: Maxillopoda: Sessilia) mitochondrial genome and gene rearrangements within the family Balanidae	Mitochondrial DNA	2016	SCI
257	申欣	The first mitochondrial genome of <i>Coelomactra antiquata</i> (Mollusca: Veneroida: Mactridae) from Guangxi (China) and potential molecular markers	Mitochondrial DNA	2016	SCI
258	郭雷	Optimized synchronous extraction process of tea polyphenols and polysaccharides from Huaguoshan Yunwu tea and their antioxidant activities	Food Bioprod Process	2016	SCI
259	孙颖颖	Isolation, purification and identification of antialgal substances in green alga <i>Ulva prolifera</i> for antialgal activity against the common harmful red tide microalgae	Environmental Science and Pollution Research	2016	SCI
260	陈建华	Identification and expression analysis of two <i>Wnt4</i> genes in the spotted scat (<i>Scatophagus argus</i>)	Electronic Journal of Biotechnology	2016	SCI
261	许星鸿	Molecular cloning and expression of the stress gene HSP70 in the marine crab, <i>Charybdis japonica</i> (A. Milne-Edwards, 1861) (Decapoda: Brachyura: Portunidae) in response to ammonia-N, nitrite-N and sulfide exposure	Journal of Crustacean Biology	2016	SCI
262	朱明	Mitochondrial genome sequence of <i>Paramisgurnus dabryanus</i> from the Yellow River estuary implication for Cobitidae phylogeny	Mitochondrial DNA	2016	SCI
263	徐军田	Photosynthetic contribution of UV-A to carbon fixation by macroalgae	Phycologia	2016	SCI
264	李信书	Comparative research on inorganic carbon acquisition by the macroalgae <i>Ulva prolifera</i> (Chlorophyta) and <i>Pyropia</i>	Journal of Applied Phycology	2016	SCI

		yezoensis (Rhodophyta)			
265	程青芳	Intermolecular Stetter reaction of aromatic aldehydes with (<i>E</i>)-(2-nitrovinyl)cyclohexane induced by <i>N</i> -heterocyclic carbene and thiourea	中国化学快报	2016	SCI
266	史大华	Synthesis, characterisation and acetylcholinesterase-inhibition activities of 5-benzyl-1,3,4-thiadiazol-2-amine derivatives	Journal of Chemical Research	2016	SCI
267	尹欣	Examining Roles of Glycans in Chemokine-Mediated Dendritic-Endothelial Cell Interactions	Methods in Enzymology	2016	SCI
268	唐丽娟	Synthesis, Crystal Structure and Antibacterial Activities of 4-Methyl-2-(4-methylphenyl)- 5-(2-thiazoliny)-1,3-thiazole	Chinese J Struc Chem	2016	SCI
269	许恒皓	Histone H3 N-terminal acetylation sites especially K14 are important for rDNA silencing and aging	Scientific Reports	2016	SCI
270	许恒皓	A mutation of casein kinase 2 alpha4 subunit affects multiple developmental processes in Arabidopsis	Plant Cell Reports	2016	SCI
271	李盈蕾	The complete mitochondrial genome of the Japanese threadfin bream, Nemipterus japonicus (Teleostei, Nemipteridae)	Mitochondrial DNA Part A	2016	SCI
272	王明艳	Enhanced simultaneous detection of ractopamine and salbutamol - Via electrochemical-facial deposition of MnO ₂ nanoflowers onto 3D RGO/Ni foam templates	Biosensors and Bioelectronics	2016	SCI
273	马娟娟	Intercalated methylene blue between calcium niobate nanosheets by ESD technique for electrocatalytic oxidation of ascorbic acid	Microporous and Mesoporous Materials	2016	SCI
274	王学松	Discriminating sources of chemical elements in urban street dust using multivariate statistical techniques and lead isotopic analysis	Environmental Earth Science	2016	SCI
275	王学松	Investigation the pollution in the street dust at Xuzhou, China using magnetic, micro-morphological and Mössbauer spectra analyses	Environmental Earth Science	2016	SCI

276	王学松	Multivariate analysis for discriminating profiles of soil heavy metals as influenced by various contamination sources	Environmental Earth Science	2016	SCI
277	张兰君	Effect of acid treatment on the characteristics and structures of high-sulfur bituminous coal	Fuel	2016	SCI
278	张成燕	Preparation, structure and photocatalysis of metal-organic frameworks derived from aromatic carboxylate and imidazole-based ligands	Journal of Coordination Chemistry	2016	SCI
279	张成燕	Co-containing metal organic framework with a linear bis-imidazole and dicarboxylate: Electrochemical and electrocatalytic properties	Polyhedron	2016	SCI
280	韩照祥	Heavy metal contamination and risk assessment of human exposure near an e-waste processing site	Acta Agriculturae Scandinavica Section B-soil And Plant Science	2016	SCI
281	韩照祥	Toxic effects of the joint exposure of Cd and decabromodiphenyl ether on soil microbial population	Fresenius Environmental Bulletin	2016	SCI
282	赵跃强	A new theoretical model for predicting the solubility of solid solutes in different solvents	Fluid Phase Equilibria	2016	SCI
283	杨涛	Palladium - iridium nanocrystals for enhancement of electrocatalytic activity toward oxygen reduction reaction	Nano Energy	2016	SCI
284	杨涛	High Durable Ternary Nanodendrites as Effective Catalysts for Oxygen Reduction Reaction	ACS Applied Materials & Interfaces	2016	SCI
285	赵宏	Spontaneous growth of silver nanotrees dominated with (111) crystalline faces on monolithic activated carbon	RSC Adv.	2016	SCI
286	童志伟	A novel hybrid constructed by the fabrication of exfoliated Cu-LHs nanosheets and MnTSPP anions	Chemistry Letters	2016	SCI
287	童志伟	Application of a Nanostructured Composite Material Constructed by Self-Assembly of Titanoniobate Nanosheets and Cobalt Porphyrin to Electrocatalytic Reduction of Oxygen	Chinese Journal Of Chemistry	2016	SCI
288	廖大见	On the intersection of Binary Linear Codes	Journal of Systems science & Complexity	2016	SCI

289	吕小光	Deblurring Poisson noisy images by total variation with overlapping group sparsity	Applied Mathematics and Computation	2016	SCI
290	徐友冬	Agegraphic dark energy with the sign-changeable interaction in non-flat universe	Commun. Theor. Phys	2016	SCI
291	袁冬青	Periodic nanohole array structure induced on a silicon surface by direct writing with a femtosecond laser	journal of optical technology	2016	SCI
292	李明东	Influence of Fiber Addition on Mechanical Properties of MICP-treated Sand	ASCE : Journal of Materials in Civil Engineering	2016	SCI
293	王其兵	The Design Optimisation of the Co-extrusion of a Wood-like Grain Surface Composite Polymer Profile	Polymers & Polymer Composites	2016	SCI
294	高光	An ocean acidification acclimatized green tide alga is robust to changes of seawater carbon chemistry but vulnerable to light stress	PLOS ONE	2016	SCI
295	高光	Changes in morphological plasticity of <i>Ulva prolifera</i> under different environmental conditions: a laboratory experiment	Harmful Algae	2016	SCI
296	施鹏飞	Synthesis, characterization, emission and DNA binding properties of four alkynylplatinum(II) terpyridine complexes	Journal of Organometallic Chemistry	2016	SCI
297	刘玮炜	Synthesis and biological evaluation of novel C1-glycosyl thiazole derivatives as acetylcholinesterase inhibitors	Journal of Chemical Research	2016	SCI
298	刘玮炜	Synthesis of novel glycosyl 1, 3, 4-thiadiazole derivatives	Journal of Chemical Research	2016	SCI
299	李玉	Pollution in the urban soils of Lianyungang, China, evaluated using a pollution index, mobility of heavy metals, and enzymatic activities (DOI 10.1007/s10661-016-5740-2)	Environmental Monitoring and Assessment	2016	SCI
300	吴胜军	Effect of oligosaccharides derived from <i>Laminaria japonica</i> -incorporated pullulan coatings on preservation of cherry tomatoes.	Food Chemistry	2016	SCI
301	吴胜军	Preparation and antioxidant activities of oligosaccharides from <i>Crassostrea gigas</i>	Food Chemistry	2016	SCI
302	吴胜军	Production of pullulan from raw potato starch hydrolysates by a new strain of	International Journal of Biological	2016	SCI

		<i>Auerobasidium Pullulans</i>	Macromolecules		
303	吴胜军	Characteristics of Maltose Degradation by Hydrogen Peroxide	Journal of Food Processing and Preservation	2016	SCI
304	郭雷	Bioassay-guided fractionation and identification of active substances from the fungus <i>Aspergillus tubingensis</i> against <i>Vibrio anguillarum</i>	Biotechnol Biotec Eq	2016	SCI
305	陈建华	Expression analysis of vasa in Asian paddle crab (<i>Charybdis japonica</i>) exposed to Bisphenol A	Electronic Journal of Biotechnology	2016	SCI
306	江龙法	Pullulan-based coatings for preservation of razor clam <i>Sinonovacula constricta</i>	International Journal of Biological Macromolecules	2016	SCI
307	李联泰	A comparison of bacterial community structure in seawater pond with shrimp, crab, and shellfish cultures and in non-cultured pond in Ganyu, Eastern China	Ann Microbiol	2016	SCI
308	盘赛昆	Purification and characterisation of a novel angiotensin-I converting enzyme (ACE)-inhibitory peptide derived from the enzymatic hydrolysate of <i>Enteromorpha clathrata</i> protein	Food Chemistry	2016	SCI
309	祝春水	Adsorption of aqueous Pb(II), Cu(II), Zn(II) ions by amorphous tin(VI) hydrogen phosphate: an excellent inorganic adsorption	International Journal of Environmental Science and Technology	2016	SCI
310	张帆	Polycyclic aromatic hydrocarbons (PAHs) and Pb isotopic ratios in a sediment core from Shilianghe Reservoir, eastern China: Implying pollution sources	Applied Geochemistry	2016	SCI
311	王淑军	Dextranase from <i>Arthrobacter oxydans</i> KQ11-1 inhibits biofilm formation by polysaccharide hydrolysis	Biofouling	2016	SCI
312	陈丽	Hypolipidaemic and hypoglycaemic activities of polysaccharide from <i>pleurotus eryngii</i> in Kunming mice	International Journal of Biological Macromolecules	2016	SCI
313	张田林	Selective adsorption of CuS04 from mixed sulfate solutions by Cu(II) ion-imprinted polymers containing salicylaldoximes, ammonium cations, and tertiary amino groups	Materials and Design	2016	SCI

314	张田林	Densely grafting quaternary ammonium cation and salicylaldehyde on the APA-TFC membrane surface for enhancing chlorine resistance and propertiesantibiofouling	Desalination and Water Treatment	2016	SCI
315	张会霞	A Meshfree Method for Analyzing Seal Behavior of a T-DGS	International Journal of Precision Engineering and Manufacturing	2017	SCI
316	刘成文	Developing sensors measuring lubrication oil pressure based on fe-based amorphous alloy	Agro FOOD Industry Hi Tech	2017	SCI
317	刘明芹	Continuous Motion Classification and Segmentation Based on Improved Dynamic Time Warping	International Journal of Pattern Recognition and Artificial Intelligence	2017	SCI
318	丁云飞	Mechanical properties, corrosion, and biocompatibility of Mg-Zr-Sr-Dy alloys for biodegradable implant applications	Journal of Biomedical Materials Research Part B	2017	SCI
319	王衍	A Simulation Analysis and Experimental Research on T Grooved End Face Seal under Mid-and-Low Speed	International Journal of Precision Engineering and Manufacturing	2017	SCI
320	李明东	Experimental study on recycling dredged marine sediment and phosphate tailing to produce earth fill	Marine Georesources & Geotechnology	2017	SCI
321	李明东	Chemical changes and the mechanisms in the sintering process of sea silt	Bulgarian Chemical Communications	2017	SCI
322	洪露	Average Convergence Rate Estimation of Clonal Selection Algorithm	Advances in Mechanical Engineering	2017	SCI
323	孙巧榆	Coronary Artery Stenosis Quantification for Computed Tomography Angiography based on Modified Student's t- Mixture Model	Electronics and Telecommunications Research Institute	2017	SCI
324	程汉良	Molecular cloning and nutrient regulation analysis of long chain acyl-CoA synthetase 1 gene in grass carp, <i>Ctenopharyngodon idella</i> L.	Comparative Biochemistry and Physiology - Part B	2017	SCI
325	张俊杰	Characterisation of acid-soluble and pepsin-solubilised collagen from frog (<i>Rana nigromaculata</i>) skin	International Journal of Macromolecules	2017	SCI
326	段蕊	Preparation and Characterization of Collagens from the Skin of Northern	Journal of Polymer Environment	2017	SCI

		Snakehead (<i>Channa argus</i>)			
327	段蕊	The functional properties and application of gelatin derived from the skin of channel catfish (<i>Ictalurus punctatus</i>)	Food Chemistry	2017	SCI
328	高煥	Cloning of Adenine Nucleotide Translocator Gene (EcANT) and Its Expression Profiles in Different Developmental Stages in the Ridgetail White Prawn <i>Exopalaemon carinicauda</i>	Fisheries Science	2017	SCI
329	高煥	Characterization of an MHC gene in <i>Palaemon Carinicauda</i> (Holthuis, 1950) (Decapoda:Palaemonidae) and its expression profiles at different post-molt time points.	Journal of Crustacean Biology	2017	SCI
330	郭雷	Optimized extraction process and identification of antibacterial substances from Rhubarb against aquatic pathogenic <i>Vibrio harveyi</i>	3 Biotech	2017	SCI
331	郭雷	Optimized production and isolation of antibacterial agent from marine <i>Aspergillus flavipes</i> against <i>Vibrio harveyi</i>	3 Biotech	2017	SCI
332	盘赛昆	Preparation, characterization and hypolipidaemic activity of <i>Astragalus membranaceus</i> polysaccharide	Journal of Functional Foods	2017	SCI
333	盘赛昆	Stimulating effects of polysaccharide from <i>Angelica sinensis</i> on the nonspecific immunity of white shrimps (<i>Litopenaeus vannamei</i>)	Fish & Shellfish Immunology	2017	SCI
334	孙玉英	Enzymatic characterization and functional analysis of EcChi3C from ridgetail white prawn <i>Exopalaemon carinicauda</i>	International Journal of Biological Macromolecules	2017	SCI
335	秦蕾	In vitro model to estimate <i>Edwardsiella tarda</i> -macrophage interactions using RAW264.7 cells	Fish & Shellfish Immunology	2017	SCI
336	秦蕾	Proteomic analysis of macrophage in response to <i>Edwardsiella tarda</i> -infection	Microbial Pathogenesis	2017	SCI
337	申欣	Mitochondrial genome of the acorn barnacle <i>Tetraclita rufotincta</i> Pilsbry, 1916:highly conserved gene order in <i>Tetraclitidae</i>	Mitochondrial DNA Part B	2017	SCI

338	申欣	The first representative of <i>Coelomactra antiquata</i> mitochondrial genome from Liaoning (China) and phylogenetic consideration	Mitochondrial DNA Part B	2017	SCI
339	申欣	A unique duplication of gene cluster (S2 - C - Y) in <i>Epopella plicata</i> (Crustacea) mitochondrial genome and phylogeny within Cirripedia	Mitochondrial DNA Part A	2017	SCI
340	孙颖颖	Isolation and purification of antialgal compounds from the red alga <i>Gracilaria lemaneiformis</i> for activity against common harmful red tide microalgae	Environmental Science and Pollution Research	2017	SCI
341	孙玉英	A CRISPR/Cas9-mediated mutation in chitinase changes immune response to bacteria in <i>Exopalaemon carinicauda</i> .	<u>Fish Shellfish Immunol.</u>	2017	SCI
342	孙玉英	Identification and validation of sRNAs in <i>Edwardsiella tarda</i> S08.	Plos one	2017	SCI
343	王灵昭	Biochemical and Sensory Changes of Low-Salt Anchovy (<i>Engraulis japonicus</i>) Sauce Prepared by a Novel Technique	Journal of Aquatic Food Product Technology	2017	SCI
344	吴胜军	Preparation of water-soluble chitosan and its suppressive effect on the denaturation of scallop adductor muscle myofibrillar protein during frozen storage	Journal of Aquatic Food Product Technology	2017	SCI
345	吴胜军	Anti-browning of the adductor muscles of bay scallop by glutathione during hot air drying	Journal of Aquatic Food Product Technology	2017	SCI
346	吴胜军	Preparation of canned apple juice by using glutathione as an enzymatic and non-enzymatic browning inhibitor	Journal of Food Processing and Preservation	2017	SCI
347	吴胜军	Preparation and antioxidant activities of oligosaccharides derived form <i>pleurotus eryngii</i> polysaccharides	Journal of Food Processing and Preservation	2017	SCI
348	吴胜军	Degradation of Potato Starch and the Antioxidant Activity of the Hydrolysates	Journal of Food Processing and Preservation	2017	SCI
349	吴胜军	Production of Curdlan Grown on Cassava Starch Waste Hydrolysates	Journal of Polymers and the Environment	2017	SCI
350	吴胜军	Anti-aging activities of the water soluble chitosan from <i>Clanis Bilineata</i> larvae	International Journal of Biological Macromolecules	2017	SCI
351	吴胜军	Amylase-assisted extraction and antioxidant activity of polysaccharides	3 Biotech	2017	SCI

		from <i>Gracilaria lemaneiformis</i>			
352	吴胜军	Hypoglycaemic and hypolipidaemic properties of peach gum polysaccharides	3 Biotech	2017	SCI
353	吴胜军	Proximate composition and nutritional evaluation of the adductor muscle of pen shell	3 Biotech	2017	SCI
354	夏振强	Effects of glutathione on the survival, growth performance and non-specific immunity of white shrimps (<i>Litopenaeus vannamei</i>)	Fish & Shellfish Immunology	2017	SCI
355	阎斌伦	Molecular Characterization and expression of the P38 mapk gene from the rigtail white prawn, <i>Palaemon Carinicauda</i> (Holthuis, 1950) (Decapoda, Palaemonidae)	Crustacean	2017	SCI
356	张俊杰	Differentiating collagens based on mitochondrion 12SrRNA gene . 2017.	Food Chemistry	2017	SCI
357	韩照祥	Bioaccumulation of PBDES and PCBs in a Small Food Chain at an Electronic Waste Recycling Site	environmental forensics	2017	SCI
358	韩照祥	a facile hydrothermal route with phc degradation of dyes under visibl light	Journal of Applied Spectroscopy	2017	SCI
359	韩照祥	Heavy metal contamination and risk assessmentof human exposure near an e-waste processing site	Acta Agriculturae Scandinavica Section B-Soil and Plant Science	2017	SCI
360	张源源	NIR-absorbing dye functionalized hollow mesoporous silica nanoparticles for combined photothermal - chemotherapy、	Chem. Commun.	2017	SCI
361	杨涛	One-Pot Synthesis of Concave Platinum-Cobalt Nanocrystals and Their Superior Catalytic Performances for Methanol Electrochemical Oxidation and Oxygen Electrochemical Reduction	ACS Appl. Mater. Interfaces	2017	SCI
362	赵跃强	Refinement of the Theoretical Solubility Model and Prediction of Solute Solubility in Mixed Solvent Systems	Fluid Phase Equilibria	2017	SCI
363	毛应明	Preparation of Gluconic Acid by Oxidation of Glucose with Hydrogen Peroxide	Journal of Food Processing and Preservation	2017	SCI
364	孙霞	Effect of nanoscale zero-valent iron confined in mesostructure on <i>Escherichia</i>	Environmental Science and Pollution	2017	SCI

		<i>coli</i> .	Research		
365	骆昱晖	Three new three dimensional Zn(II)-benzenetetracarboxylate coordination polymers: Syntheses, crystal structures and luminescent properties	Polyhedron	2017	SCI
366	骆昱晖	A polypseudorotaxane coordination polymer comprising Preyssler-type phosphotungstate and flexible N-donor ligands	Journal of Coordination Chemistry	2017	SCI
367	张田林	Simultaneously enhancing hydrophilicity, chlorine resistance and anti-biofouling of APA-TFC membrane surface by densely grafting ammonium cations and salicylaldiminesquaternary	Journal of Membrane Science	2017	SCI
368	张田林	Synthesis of Cu(II) ion-imprinted polymers as solid phase adsorbents for deep removal of copper from concentrated zinc sulfate solution	Hydrometallurgy	2017	SCI
369	马娟娟	Comparative study of Keggin-type polyoxometalate pillared layered double hydroxides via two synthetic routes: Characterization and catalytic behavior in green epoxidation of cyclohexene	Applied Clay Science	2017	SCI
370	马娟娟	A facile approach to prepare crumpled CoTMPyP/electrochemically reduced graphene oxide nanohybrid as an efficient electrocatalyst for hydrogen evolution reaction	Applied Surface Science	2017	SCI
371	马娟娟	Fabrication of intercalation hybrid of Ni-Al layered double hydroxide with Cu(II) phthalocyanine via exfoliation/restacking route and photocatalytic activity on elimination of Rhodamine 6G	Journal of Inclusion Phenomena and Macrocyclic Chemistry	2017	SCI
372	沙鸥	Magnetic Solid-Phase Extraction Using Fe3O4@SiO2 Magnetic Nanoparticles Followed by UV-Vis Spectrometry for Determination of Paraquat in Plasma and Urine Samples	Journal of Analytical Methods in Chemistry	2017	SCI
373	刘霖	Electrostatic Self-assembly Deposition of Layered Calcium Niobate Intercalated with Task-specific Ionic Liquid and Its	Chem. Lett.	2017	SCI

		Electrocatalytic Activity.			
374	张东恩	Facile synthesis of flower-like Pd/BiOCl/BiOI composites and photocatalytic properties	Materials Research Bulletin	2017	SCI
375	张东恩	Synthesis and photocatalytic performance of Bi ₂ S ₃ /SnS ₂ heterojunction	Functional Materials Letters	2017	SCI
376	张东恩	Preparation of polyaniline modified BiOBr with enhanced photocatalytic activities	Functional Materials Letters	2017	SCI
377	张东恩	Hierarchical growth and shape evolution of iron hydroxyl phosphate dendrites obtained without surfactants for highly efficient adsorption of DNA	INORGANIC AND NANO-METAL CHEMISTRY	2017	SCI
378	童志伟	Nanotubes Formed by Exfoliation of HTaW ₆	Chemistry Letters	2017	SCI
379	童志伟	Electrocatalytic activity towards oxygen reduction reaction of laminar nanocomposite LaNb ₂ O ₇ /Co ^{III} TMPyP prepared via the exfoliation/restacking method	Micro & Nano Letters	2017	SCI
380	童志伟	Electrostatic self-assembly of exfoliated niobate nanosheets (Nb ₃ O ₈ ⁻) and cobalt porphyrins (Co ^{III} TMPyP) utilized for rapid construction of intercalated nanocomposite and exploration of electrocatalysis towards oxygen reduction	Functional Materials Letters	2017	SCI
381	童志伟	A Novel Hybrid Constructed by the Fabrication of Exfoliated Cu-LHs Nanosheets and MnTSPP Anions	Chemistry Letters	2017	SCI
382	张恒	Testing and Defending Methods against DoS Attack in State Estimation	Asian Journal of Control	2017	SCI
383	侯建花	Numerical solution of fractional-order Riccati differential equation by differential quadrature method based on Chebyshev polynomials	Advances in	2017	SCI
384	李正夫	A Flexible Receptor Method for Molecular Docking Using Entropy Genetic Algorithm and Empirical Scoring	Nanoscience and Nanotechnology Letters	2017	SCI
385	赵雪峰	Wideband high gain circularly polarized UHF RFID reader microstrip antenna and array	International Journal of Electronics and Communications	2017	SCI
386	李玉	Historical records of trace metals in core sediments from the Lianyungang coastal	Marine Pollution Bulletin	2017	SCI

		sea, Jiangsu, China			
387	李玉	Pollution in the urban soils of Lianyungang, China, evaluated using a pollution index, mobility of heavy metals, and enzymatic activities	Environmental Monitoring and Assessment	2017	SCI
388	张瑞	Sources and chronology of combustion-derived pollution to Shilianghe Reservoir, eastern China: Evidences from PAHs profiles, As, Hg, Pb and Pb isotopes	Catena	2017	SCI
389	王建波	Local Oceanic Vertical Deflection Determination with Gravity Data Along a Profile	Marine Geodesy	2017	SCI
390	付永虎	Assessing the impacts of the changes in farming systems on food security and environmental sustainability of a Chinese rural region under different policy scenarios: an agent-based model	Environmental Monitoring & Assessment	2017	SCI
391	史大华	Design, Synthesis and Biological Evaluation of Novel 2-Phenylthiazole Derivatives for the Treatment of Alzheimer's Disease.	ChemistrySelect	2017	SCI
392	史大华	Synthesis, crystal structure, and biological evaluation of novel 2-phenylthiazole derivatives as multi-targeting agents to treat Alzheimer's disease	Journal of Chemical Research	2017	SCI
393	史大华	Synthesis, and evaluation of 5-benzyl-1,3,4-thiadiazole derivatives as acetylcholinesterase inhibitors.	Journal of Chemical Research	2017	SCI
394	史大华	Synthesis, crystal structures, and biological activity of zinc(II) complexes derived from 2-amino-1,3,4-thiadiazole derivatives	Inorganic and Nano-Metal Chemistry	2017	SCI
395	曹志凌	Synthesis of water-soluble 7-O-carboxymethyl-genistein.	Journal of Chemical Research	2017	SCI
396	舒小平	thermal residual solutions of beams, plates and shells due to laminated object manufacturing with gradient cooling	Composite Structures	2017	SCI
397	陈丽	Preparation of an ACE-inhibitory peptide from <i>Perinereis aibuhitensis</i> protein	Biotechnology & Biotechnological Equipment	2017	SCI

398	贺乃宝	基于自适应观测器的飞行器抗干扰控制	浙江大学学报(工学版)	2013	EI
399	兰义华	Size-based Data Placement Strategy in SAN	Journal of Software	2013	EI
400	兰义华	Multi-band Vector Wavelet Transformation based Multi-Focus Image Fusion Algorithm	Journal of Software	2013	EI
401	兰义华	A Combinatorial K-View Based Algorithm for Texture Classification	Journal of Software	2013	EI
402	曹俐	Research on Optimization Model of China's Bio-fuel Ethanol Subsidy	Applied Energy Technology	2013	EI
403	焦明连	基于 GIS 的公交线路优化分析	东南大学学报	2013	EI
404	宁伟	隧道变形监测预测模型的建立与改正	东南大学学报	2013	EI
405	曹双贵	Design on Electronic Control Unit of Continuously Variable Transmission	PIAGENG 2013	2013	EI
406	洪露	Convergence of Elitist Clonal Selection Algorithm Based on Martingale Theory	Engineering Letters	2013	EI
407	洪露	On Convergence of a Novel Artificial Immune Algorithm	Information Technology Journal	2013	EI
408	洪露	噪声环境下精英克隆选择算法的收敛性分析	控制理论与应用	2013	EI
409	刘强	咽颌模式仿生胸鳍的设计与实现	机器人	2013	EI
410	刘强	咽颌运动模式仿生胸鳍的建模及试验研究	机械工程学报	2013	EI
411	刘青	Sampled data representation of nonlinear state delay system	Applied Mechanics and Materials	2013	EI
412	宋永献	A kind of temperature and humidity adaptive predictive decoupling method in wireless greenhouse environmental test simulation system	Advance Journal of Food Science and Technology	2013	EI
413	宋永献	Research and Design of Water Pump Diagnosis System Based on Wavelet Transform and DSP	Journal of Software	2013	EI
414	杨慧珍	Initil antinoise performance analysis of pupil phase diversity based on genetic algorithm	Advances in Opto Electronics	2013	EI
415	杨慧珍	噪声环境下无波前探测自适应光学系统扩展目标成像校正	红外与激光工程	2013	EI
416	张金学	Energy Efficient Least Spanning Routing Tree Algorithm based on Virtual Grid in Wireless Sensor Networks	Sensors & Transducers	2013	EI
417	张先进	一种高可靠电压均衡电路	电机与控制学报	2013	EI

418	掌明	An Improved DV-HOP Location Algorithm based on Anchor Node Density in Wireless Sensor Network	Energy Science and Technology, Part A Energy Science And Research	2013	EI
419	掌明	Assistant Cluster Head Clustering Algorithm based on Cluster Grading in Wireless Sensor Networks	Journal of Applied Sciences	2013	EI
420	掌明	A Mobile Anchor-assisted Adaptive Localization Algorithm Using Anchor-Density-based Clustering for Wireless Sensor Networks	Journal of Applied Sciences	2013	EI
421	掌明	Energy-Balanced Distributed Clustering Algorithm in Wireless Sensor Networks	Journal of Software	2013	EI
422	掌明	An Improved Location Algorithm for DV-HOP based on Trusty Degree Average Hop Distance in Wireless Sensor Networks	Sensors & Transducers	2013	EI
423	掌明	Adaptive DV-HOP Location Algorithm Using Anchor-Density-based Clustering for Wireless Sensor Networks	Sensors & Transducers	2013	EI
424	王东京	Decision Making on Engineering materials Based on Relative Grey Relation Analysis	Materials processing and manufacturing	2013	EI
425	文西芹	Self-adapting Intelligent Measurement and Control Processing System Based on 3D Scanning Technology	Manufacturing engineering and technology for manufacturing growth	2013	EI
426	郭雷	Optimized ultrasonic-assisted extraction of polysaccharides from Cyclina sinensis and evaluation of antioxidant activities in vitro	CyTA – Journal of Food	2013	EI
427	林春梅	不同方法提取蚕蛹油 GC-MS 分析	中国粮油学报	2013	EI
428	钱志刚	Catfish preservation using Porphyra yezoensis composites preservatives	Advance Journal of Food Science and Technology	2013	EI
429	王洪斌	Preservative Effect of Na ₂ S0 ₃ and Ascorbic Acid on the Inhibition of Clanis bilineata Meat Melanosis	Advance Journal of Food Science and Technology	2013	EI
430	吴胜军	Hypolipidemic activity of the lipids from Clanis bilineata (Lepidoptera), an edible insect	Agro Food Industry Hi-Tech	2013	EI
431	吴胜军	Inhibition of enzymatic browning of the meat of Clanis bilineata (Lepidoptera) by glutathione	Food Science and Technology Research	2013	EI

432	夏振强	Anti-browning of mushroom (<i>Agaricus bisporus</i>) slices by glutathione during hot air drying	Advance Journal of Food Science and Technology	2013	EI
433	李树安	Synthesis of 1, 1-Bis(hydroxymethyl)cyclopropane as Intermediate for Montelukast Sodium	Chemical and materials engineering	2013	EI
434	曹志凌	Validated RP-LC method for the determination of erythromycin A oxime and related substances	Advance Journal of Food Science and Technology	2013	EI
435	李咏梅	共振光散射法测定鱼中汞含量	现代食品科技	2013	EI
436	李咏梅	共振光散射法测定食用油中铁含量	中国粮油学报	2013	EI
437	李咏梅	高灵敏度分光光度法测定饲料中牛磺酸含量	中国粮油学报	2013	EI
438	毛应明	Physicochemical property and nutrient status of soils in urban green spaces in Xuzhou, China	Progress in environmental science and engineering	2013	EI
439	陈劲松	Mechanical Properties of Electrolyte Jet Electrodeposited Nickel Foam	Journal of Engineering Science and Technology Review	2013	EI
440	贺毅强	Tensile fracture behavior of spray deposited SiCP/Al-Fe-V-Si composite sheet	Advanced Composite Materials	2013	EI
441	黃大志	Fuzzy Control of Intelligent Tracing Vehicles	Information Technology Journal	2013	EI
442	黃大志	A FUZZY CONTROL BASED DISSOLVED OXYGEN MONITORING SYSTEM IN AQUACULTURE	INMATEH-AGRICULTURAL ENGINEERING	2013	EI
443	黃大志	Photoelectric Navigation for a Ward Inspection Robot	International Journal of Applied Mathematics and Statistics	2013	EI
444	黃大志	Fuzzy PID Control-based Wheeled Tracing Robot	Journal of Engineering Science and Technology Review	2013	EI
445	芦新春	Minimum Sensitivity Robust Design of Cycloid Pinwheel Speed Reducer	New trends in mechanical engineering and materials	2013	EI
446	孙旭光	Study on dynamic phase correction method for improving the test accuracy of the pneumatic shape measuring roll	Frontiers of mechanical engineering and materials	2013	EI

			engineering		
447	汪冰	Genetic algorithm application for multimodal transportation networks	Information technology journal	2013	EI
448	汪冰	The performance study of metal rubber based on neural network	Journal of applied sciences	2013	EI
449	汪冰	Acoustic performance of exhaust muffler based genetic algorithms and artificial neural network	Telkomnika	2013	EI
450	王晓丽	The Optimization Design of Six-bar Linkage Mechanism	Indonesian Journal of Electrical Engineering	2013	EI
451	王彦峰	The Effect of Related Parameters on the Gear Deformation in Oil Quenching	Engineering solutions for manufacturing processes	2013	EI
452	王智明	数控机床可靠性评估试验设计	计算机集成制造系统	2013	EI
453	王智明	数控机床边界强度过程的非等周期不完全预防维修	上海交通大学学报	2013	EI
454	张贤	Research on Confidence degree of enterprise alliance under the environment of network-based manufacturing	Advanced designs and researches for manufacturing	2013	EI
455	张元良	Robot Navigation Using a DR/GPS Data Fusion	Applied Mechanics and Materials	2013	EI
456	张元良	A Method of Ship's Path Planning at Sea	Applied Mechanics and Materials	2013	EI
457	陈加顺	an insensitivity fuzzy c-means clustering algorithm based on penalty factor	Journal of Software	2013	EI
458	陈书谦	Study of Glass Fiber Textile Control Based on Image Processing and Neural Network	The Open Automation and Control Systems Journal	2013	EI
459	董剑利	Research on the Realizing Mechanism of PL-ISEE Broker Architecture	Journal of Software	2013	EI
460	董剑利	Research on Component Assembly Environment and Its Implementation Mechanism Based on Software Product Line	Journal of Software	2013	EI
461	管燕	Study on Chemical Materials with Design of Chemical Molecular Structure Images Identification System Based on VC++ and MATLAB	Advanced research on information science	2013	EI
462	李慧	Critical criteria when implementing electronic chain traceability in a fish supply chain	Journal of Chemical and Pharmaceutical Research	2013	EI

463	李慧	The technique of gas disaster information feature extraction based on rough set theory	Journal of Computer	2013	EI
464	李慧	Finding the trustworthiness nodes from signed social networks	Journal of intelligent systems	2013	EI
465	李慧	A personalization recommendation algorithm for e-commerce	Journal of Software	2013	EI
466	李志敏	Lightweight Trusted ID-based Signcryption Scheme for Wireless Sensor Networks	International Journal on Smart Sensing and Intelligent Systems	2013	EI
467	刘玉然	Noise Immunity Analysis of the Improved Fractional Differential Algorithm	Journal of Computational Information Systems	2013	EI
468	刘玉然	Fractional order correlation algorithm's accuracy analysis	Journal of Software	2013	EI
469	施珺	The technical security issues in cloud computing	Int. J. Information and Communication Technology	2013	EI
470	张文娟	Neighboring Weighted Fuzzy C-Means with Kernel Method for Image Segmentation and Its Application	Journal of Applied Sciences	2013	EI
471	张文娟	A Fast Kernel-induced Fuzzy C-Means Algorithm and Its Application to segmentation of microscopic image of harmful algae	Journal of Applied Sciences	2013	EI
472	张勇	Research on innovative practice teaching and quality evaluation system for software engineering speciality	International Journal of Advancements in Computing Technology	2013	EI
473	仲兆满	Research on Personal Education Background Extraction Using Rules	International Journal of Emerging Technologies in Learning	2013	EI
474	仲兆满	Research on endpoint information extraction for chemical molecular structure images	Lecture Notes in Electrical Engineering	2013	EI
475	仲兆满	面向 Web 新闻的事件多要素检索方法	软件学报	2013	EI
476	周天源	Improved ant colony algorithm for optimal solution TSP	Advanced Information and Computer Technology in Engineering and Manufacturing,	2013	EI

			Environmental Engineering		
477	周天源	Research on intrusion clustering in the cloud platform based on Kohonen neural network	Key Engineering Materials and Computer Science II	2013	EI
478	徐启华	SVM inverse control method to nonlinear systems	Advanced Information and Computer Technology in Engineering and Manufacturing	2013	EI
479	侯建花	Approximate methods for a family of fractional differential equations	International Journal of Applied mathematics and Statistics	2013	EI
480	侯建花	Numerical Method in Solving Fredholm Integro-differential Equations by Using Hybrid Function Operational Matrix of Derivative	Journal of Information & Computational Science	2013	EI
481	徐超	Photoluminescence and afterglow behavior of Eu ²⁺ , Dy ³⁺ and Eu ²⁺ , Sm ³⁺ in Sr ₃ Al ₂ O ₆ matrix	Material and metallurgical engineering	2013	EI
482	徐超	Influence of different auxiliary activators doping on spectral properties of Sr ₃ Al ₂ O ₆ :Eu ²⁺ phosphors	Maufacturing and materials engineering	2013	EI
483	徐超	铝酸锶长余辉发光材料的光谱特性及陷阱浓度分析	材料热处理学报	2013	EI
484	杨长青	Numerical Method for solving Volterra IntegralEquations with a Convolution Kernel	IAENG International Journal of Applied Mathematics	2013	EI
485	杨长青	Chebyshev wavelets method for solving Troesch's problem	International Journal of Applied mathematics and Statistics	2013	EI
486	杨长青	Improved differential transform method for solving Bratu's problem	International Journal of Applied mathematics and Statistics	2013	EI
487	杨长青	An Approximate Solution of Nonlinear Fractional Differential Equation by Laplace Transform and Adomian Polynomials	Journal of Information & Computational Science	2013	EI
488	杨长青	Numerical solution of integro-differential equations of fractiona order by Laplace decompositio	WSEAS Transactions on mathematics	2013	EI

		method			
489	贝金兰	The Selection of Incentive Team-based Reward Model	2013 International Conference on Management Science & Engineering	2013	EI
490	陈俊义	Development Trend Analysis on Corn Futures in Our Country by Multiple Regression Model	Information technology applications in industry	2013	EI
491	陈俊义	Research on the Credit Management of Commercial Banks of Lianyungang City for the SMEs	Mechatronics and information technologies	2013	EI
492	马建新	Research on traditional Confucian culture on university student's mental health education based on the value analysis method	Lecture notes in ElectricalEngineering	2013	EI
493	王凯	Remanufacturer-Manufacturer Collaborative Model in the Same Channel under three channel structures	Key Engineering Materials	2013	EI
494	张涛	Relevant Research between Intangible Assets and the Enterprise Value of Household Electrical Appliance Industry	Journal of Computational Information Systems	2013	EI
495	张涛	Constructing and Application of Excel Comprehensive Model on Estimate of Setting up of Innovation Fund Project	Journal of Computational Information Systems	2013	EI
496	席彩丽	Research on the universities library information web portal based on the concept of web2.0	Information technology applications in industry	2013	EI
497	吴志涛	Three-Dimensional Parametric Modeling and Finite Element Analysis of Drum on Belt Conveyer	Applied Mechanics and Materials	2013	EI
498	舒小平	正交压电复合材料层板各类边界的解析解	工程力学	2013	EI
499	孙佳龙	利用夹角余弦和聚类分析的电离层 TEC 混沌预测	武汉大学学报. 信息科学版	2013	EI
500	洪露	A Modified Immune Network Optimization Algorithm	IAENG International Journal of Computer Science	2014	EI
501	刘青	Development and application of electronic chart system in ocean navigation	Advanced Materials Research	2014	EI

502	宋永献	Reliability Research and Analysis of Sink Node in Wireless Sensor Networks	Sensors&transducers	2014	EI
503	宋永献	Stability Analysis of Wireless Measurement and Control System	Sensors&transducers	2014	EI
504	杨慧珍	基于模型的无波前探测自适应光学系统	光学学报	2014	EI
505	彭安华	Optimized retrieval for manufacturing resource using fuzzy clustering under uncertain environment	Journal of information & computational science	2014	EI
506	彭安华	基于网络分析法的维修策略决策	中南大学学报(自然科学版)	2014	EI
507	王其兵	美式复合聚合物异型材挤出成型关键技术	高分子材料科学与工程	2014	EI
508	王其兵	PMMA/PVC 表面复合异型材共挤出成型设计优化	功能材料	2014	EI
509	文西芹	A method of relative grey relation degree combined with combination weights for materials for materials selection	Computer modelling and new technologies	2014	EI
510	杜云建	Hydroxyl Radical Scavenging Activity of Peptide from Fish Intestine Protein by Hydrolysis with Complex Enzyme	Advance Journal of Food Science and Technology	2014	EI
511	郭雷	Evaluation of Antioxidative Properties of Various Extracts from Cyclina sinensis	Advance Journal of Food Science and Technology	2014	EI
512	李咏梅	抑制氧化甲基橙光度法测定贝类中牛磺酸	现代食品科技	2014	EI
513	贺毅强	喷射沉积 SiCP/Al-Fe-V-Si 板坯楔形压制后轧制的显微组织与断裂行为	中国有色金属学报	2014	EI
514	芦新春	Research on Straw Returning and Fertilization Seeder	Applied Mechanics and Materials	2014	EI
515	汪冰	Strain Transfer and Test Research of Stick-up Fiber Bragg Grating Sensors	TELKOMNIKA	2014	EI
516	王智明	数控机床最小维修的贝叶斯可靠性分析	计算机集成制造系统	2014	EI
517	王智明	数控机床不完全维修的贝叶斯可靠性评估	上海交通大学学报	2014	EI
518	王智明	少样本故障数据数控机床的贝叶斯可靠性分析	中南大学学报	2014	EI
519	席平原	Application Research of Hydraulic Hybrid Technology to Heavy Vehicles	Information technology journal	2014	EI
520	张元良	Discretization of nonlinear non-affine time delay systems based on second-order hold	International Journal of Automation and Computing	2014	EI

521	张元良	A GPS/DR data fusion method based on the GPS characteristics for mobile robot	International Journal of Control and Automation	2014	EI
522	张元良	Discretionary lane changing modeling based on stackelberg game theory	交通运输系统工程与信息	2014	EI
523	戴红伟	自适应量子交叉克隆选择算法	西安交通大学学报	2014	EI
524	李存华	Mining Core Motivations Among Motivational Agents	Proceedings of the fourth global congress on intelligent systems	2014	EI
525	杨玉	Probabilistic quantum crossover based genetic algorithm and its application	ICIC Express Letters, Part B:	2014	EI
526	杨玉	Chaotic dynamic quantum crossover based genetic algorithm and its application	ICIC Express Letters, Part B: Applications	2014	EI
527	赵启升	An improved cluster key management algorithm for wireless sensor networks	Advanced Materials Research	2014	EI
528	仲兆满	一种基于搜索策略的多主题信息采集方法	电子学报	2014	EI
529	廖大见	A Class of Constacyclic Codes over Zpm	Journal of Applied sciences	2014	EI
530	徐超	热处理温度对 SrAl2O4:Eu ²⁺ , Dy ³⁺ 光谱及陷阱浓度的影响	材料热处理学报	2014	EI
531	王凯	Remanufacturer-Manufacturer Collaborative Model in the Same Channel under three channel power structure, Key engineering	Engineering Village 2-Compendex	2014	EI
532	蔡小宁	自复位预制框架边节点组件受力性能试验研究	工程力学	2014	EI
533	洪露	精英类克隆选择算法平均收敛速度估计	电子学报	2015	EI
534	洪露	实数编码人工免疫算法概率强收敛速度估计研究	电子学报	2015	EI
535	杨慧珍	基于变形镜本征模的模型式无波前探测自适应光学系统	红外与激光工程	2015	EI
536	王经卓	空间数据关联的多目标粒子群优化算法	控制与决策	2015	EI
537	孙启新	秸秆类生物质成型热黏塑性本构模型构建	农业工程学报	2015	EI
538	徐超	稀土掺杂铝酸锶长余辉材料陷阱类型及发光机理	稀土	2015	EI
539	张石平	机床刀具可靠性及寿命评估	计算机集成制造系统	2015	EI
540	张石平	腐蚀应力加速寿命试验条件下滚动轴承的可靠性评估	计算机集成制造系统	2015	EI

541	彭安华	Material Selection in Engineering Design Using Choquet Integral-Based Linguistic Operators under Hybrid Environment	Journal of Control science and Engineering	2015	EI
542	王其兵	Optimising composite PMMA/ PVC profile cooled calibrator	Emerging Materials Research	2015	EI
543	杨慧珍	Performance comparison of wavefront-sensorless adaptive optics systems by using of the focal plane	International Journal of Optics	2015	EI
544	文西芹	Supplier selection in supplier chain management using Choquet integral-based linguistic operators under fuzzy heterogeneous environment	Fuzzy Optimization and Decision Making	2015	EI
545	杨建明	阴极等离子体电解沉积工艺参数对放电与沉积过程的影响	中国表面工程	2016	EI
546	仲兆满	微博中特定用户的相似用户发现方法.	计算机学报	2016	EI
547	安贤惠	Isolation and characterization of an antibacterium against <i>Vibrio harveyi</i> 11593 from a mixed pond with <i>penaeus japonicus</i> bate, <i>portunus trituberculatus</i> and <i>ruditapes philippinarum</i> in China	Earth and Environmental Science	2016	EI
548	李明东	微生物矿化碳酸钙改良土体的进展、展望与工程应用技术设计	土木工程学报	2016	EI
549	李明东	Pilot Experimental Research on Sintering Perforated Brick from Dredged Sea Sediments	Journal of Computational and Theoretical Nanoscience	2016	EI
550	蔡小宁	预应力自复位混凝土框架节点抗震性能数值模拟	工程力学	2016	EI
551	张岳	Study on the problems and countermeasures of college students' psychological education based on network data mining	RISTI - Revista Iberica de Sistemas e Tecnologias de Informacao	2016	EI
552	郭海兵	Parametric Estimation for Semi-Varying Coefficients Models via Penalized Spline	International Journal for Hybrid Information Technology	2016	EI
553	宋永献	Research and Simulation of Electromagnetic Wave Propagation Properties for Indoor Environment Wireless Communication System	Sensor Letters	2016	EI
554	宋永献	Greenhouse Environment Parameters Optimization and Wireless Monitoring Based on Maximize Profit Margin	Sensor Letters	2016	EI

555	张元良	Path Planning of Robot Based on Modified Ant Colony Algorithm	Boletín Técnico	2017	EI
556	贺毅强	喷射沉积 SiCp/ Al 基复合材料致密化及其显微组织与力学性能	中国有色金属学报	2017	EI
557	贺毅强	喷射沉积铝基复合材料再结晶控制与强韧化机制的研究现状	材料导报	2017	EI
558	宋永献	Calculation and Simulation of Electromagnetic Wave Propagation Path Loss Based ON Matlab	International Journal of Smart sensing and Intelligent systems	2017	EI
559	程加力	An Improved Method for Determination of Parasitic Elements for Deep Submicron Multi-finger MOSFETs	Proceedings of 2017 IEEE 7th International Conference on Electronics Information and Emergency Communication, ICEIEC 2017	2017	EI
560	孙巧榆	Application of Wireless Local Area Network in Hospital Information System	Advanced Information Technology, Electronic and Automation Control Conference	2017	EI
561	孙庆强	氢分子在 Cu(111) 表面吸附于解离的第一性原理研究	电子科技大学学报	2017	EI
562	刘珠伟	基于辐射能信号的锅炉燃料调节特性研究	华中科技大学学报（自然科学版）	2017	EI
563	仲兆满	基于背景和内容的微博用户兴趣挖掘	软件学报	2017	EI
564	付永虎	高集约化农区投入减量化与环境风险降低潜力的时空分异特征	农业工程学报	2017	EI
565	秦清芝	影响农村扶贫工作社会效益模式探究	东岳论丛	2013	CSSCI
566	沈春梅	论企业社会责任	东岳论丛	2013	CSSCI
567	杨雪英	公平正义：全面深化改革的重要价值取向	求实	2013	CSSCI
568	龚玉苗	隐喻和明喻异质论的认知解读——以相似性特征为研究视角	外语教学	2013	CSSCI
569	黄治东	论美丽中国视域中的国民生态责任	江苏社会科学	2013	CSSCI
570	张振松	多元文化背景下大学生价值观教育面临的挑战及应对策略	教师教育研究	2013	CSSCI

571	商思争	我国高校审计学专业发展现状分析	财会月刊	2013	人大复印转载
572	张涛	基于价值创造的我国海洋高科技企业知识产权战略地图研究	中国科技论坛	2013	CSSCI
573	张鼐	基于社会资本视角的社会计算与元知识贡献研究	情报理论与实践	2013	CSSCI
574	朱国军	高管团队人口特征、激励与创新绩效——来自中国创业板上市公司的实证研究	中国科技论坛	2013	CSSCI
575	伏涤修	中国古代历史剧繁盛原因探论	贵州社会科学	2013	CSSCI
576	伏涤修	中国古代历史剧创作范型摭谈	社会科学战线	2013	CSSCI
577	伏涤修	老骥骨奇心尚壮，青松岁久色逾新	文艺研究	2013	CSSCI
578	伏涤修	中国古代戏曲对唐代小说的选择与接受	艺术百家	2013	CSSCI
579	芦海英	传统文化的情感取向与生命教育	青海民族研究	2013	CSSCI
580	王恩建	《汉语大词典》释义补正	东南大学学报(哲学社会科学版)	2013	CSSCI
581	王志德	苏珊·朗格艺术哲学与卡西尔文化哲学整体观之理论渊源	艺术百家	2013	CSSCI
582	尹德树	从文化视角看中国共产党的理论自信	江苏社会科学	2013	CSSCI
583	尹德树	中国特色社会主义文化观是对马克思主义文化观的历史传承与创新	探索	2013	CSSCI
584	宁晓明	中国梦视域下大学生村官与美丽乡村建设	江苏社会科学	2013	CSSCI
585	吴明忠	发挥沿海地方高校作用 培养强海圆梦所需人才	中国高等教育	2013	CSSCI
586	晏维龙	海洋经济崛起视阈下我国产业结构演变及空间差异	社会科学辑刊	2013	CSSCI
587	杨雪英	基于激励理论的大学生村官工作动力保障机制研究	河北经贸大学学报	2014	CSSCI
588	杜业艳	论《紫颜色》的生态社会思想	当代外国文学	2014	CSSCI
589	龚玉苗	国外隐喻理解半球效应研究述评	外语研究	2014	CSSCI
590	潘琳玲	复杂结构隐喻的深层句法认知过程——基于XYZ构式隐喻的分析	外语研究	2014	CSSCI
591	徐岚	网络信息技术环境下的翻译主体性	上海翻译	2014	CSSCI
592	马建新	论儒家自然生命观与大学生生命教育	江苏高教	2014	CSSCI
593	孙军	劳动力流动、增长极培育与区域协调发展——以江苏省为例	经济体制改革	2014	CSSCI

594	孙军	技术进步、环境污染及其困境摆脱研究	经济学家	2014	CSSCI
595	吴价宝	中国沿海港口群体的代际评估研究	科技管理研究	2014	CSSCI
596	翟仁祥	人民币升值的结构调整效应及其政策选择	经济体制改革	2014	CSSCI
597	张纪凤	中国对外直接投资动力机制探讨	现代经济探讨	2014	CSSCI
598	刘玉梅	近五年“985”高校图书馆图书馆学、情报学论文成果统计分析	图书馆理论与实践	2014	CSSCI
599	刘玉梅	面向产学研合作创新的信息服务体系构建研究	图书馆学研究	2014	CSSCI
600	王启云	江苏省公共图书馆营销管理调查与分析	图书情报知识	2014	CSSCI
601	席彩丽	基于社会——技术方法的社交网络用户知识贡献行为研究	图书馆学研究	2014	CSSCI
602	徐红玉	中国科学院系统与高等学校机构知识库建设比较研究	图书情报工作	2014	CSSCI
603	张鼐	基于人际行为模型理论的知识社区共享行为研究	情报科学	2014	CSSCI
604	赵晶辉	论《坠入地狱简况》叙事艺术的空间之维	当代外国文学	2014	CSSCI
605	伏涤修	《中国古代道教题材戏曲繁盛原因探论》	江淮论坛	2014	CSSCI
606	伏涤修	《古代戏曲对牛郎织女与董永遇仙传说的不同接受》	戏剧	2014	CSSCI
607	伏涤修	《黄粱梦觉两个故事系统戏曲考述及比较》	戏曲艺术	2014	CSSCI
608	伏涤修	《民间传说剧对传说故事内容的吸收与改造》	艺术百家	2014	CSSCI
609	傅金祥	论鲁迅选择机制的深层建构	青海社会科学	2014	CSSCI
610	王恩建	《汉语大词典》同义复词匡误二则	东南大学学报（哲学社会科学版）	2014	CSSCI
611	王恩建	《汉语大词典》漏收宋代笔记词目补释	湖北社会科学	2014	CSSCI
612	张兴龙	王国维把“人”字作为教育的终极目的	当代文萃	2014	人大复印转载
613	张兴龙	长三角都市群文化软实力发展的世界图景	南通大学学报	2014	CSSCI
614	尹德树	《再论马克思主义中国化的文化属性》	东南大学学报（哲学社会科学版）	2014	CSSCI
615	张冰冰	从《道德经》看自然色在产品设计中的应用	艺术百家	2014	CSSCI
616	陈兴发	教育的属性与社会公正	湖北社会科学	2015	CSSCI

617	吴建国	处罚违章行人的可行性及对策	北京理工大学学报（社会科学版）	2015	CSSCI
618	李敏	关于“其他设区的市”立法权配置与监督若干思考	江苏社会科学(学术版)	2015	CSSCI
619	袁贵礼	中国青年的世代与第六代青年的诞生	中国青年研究	2015	CSSCI
620	邢建辉	第六代青年对当代中国的历史性贡献	中国青年研究	2015	CSSCI
621	周桂芹	艺术救赎的可能与不可能——马尔库塞关于人的解放思想探析	学术交流	2015	CSSCI
622	周桂芹	马克思异化理论之人本嬗变的隐性逻辑及其反思	新疆社会科学	2015	CSSCI
623	张元	传统“慎独”思想与大学生网络道德教育	广西社会科学	2015	CSSCI
624	王静	刍议政法网络舆情语境下的律师参与	社会科学论坛	2015	CSSCI
625	赵晶辉	《爱的进程》：现实主义叙事中的后现代维度	当代外国文学	2015	CSSCI
626	潘琳玲	中国学术话语体系的译学审思	北京社会科学	2015	CSSCI
627	潘琳玲	隐喻关系的可逆性研究	解放军外国语学院学报	2015	CSSCI
628	杜业艳	艾丽斯·沃克作品的生态之维	外语研究	2015	CSSCI
629	杜业艳	卡西尔整体论文艺思想的沉一作为文化之根的神话	湖北社会科学	2015	CSSCI
630	仲兆满	基于迭代策略的微博事件查询扩展方法	情报学报	2015	CSSCI
631	张纪凤	新常态下江苏对外直接投资促进产业升级研究	江苏社会科学	2015	CSSCI
632	张纪凤	中国对外直接投资动力机制的实证研究	《财经论丛》	2015	CSSCI
633	徐红玉	关联——网络环境下图书馆职能变革的重要理念	情报资料工作	2015	CSSCI
634	徐红玉	建设信息生态园：当代图书馆义不容辞的社会使命	图书馆建设	2015	CSSCI
635	张鼐	大数据背景下用户生成行为影响因素的实证研究	图书馆学研究	2015	CSSCI
636	张鼐	基于专利的技术机会分析方法与应用研究	现代情报	2015	CSSCI
637	王正兴	MyReaders—网络环境下图书馆功能定位与变革的一个支点	情报资料工作	2015	CSSCI
638	伏涤修	《<鸣凤记>对历史的政治化书写》	《戏曲艺术》	2015	CSSCI
639	伏涤修	《南戏历史剧史源史事选择与处理特点摭论》	《艺术百家》	2015	CSSCI

640	张纪凤	“一带一路”战略下我国对东盟直接投资升级版	研究现代经济探讨	2015	CSSCI
641	潘琳玲	拉美地区双语教育的肇始、嬗变及趋向	拉丁美洲研究	2015	CSSCI
642	潘琳玲	“学术权力译介的中西话语之变：西方概念与中国语境”	国家教育行政学院学报	2015	CSSCI
643	李义良	大学生村官计划对推进农村基层民主政治建设的作用研究	湖北社会科学	2015	CSSCI
644	尹德树	《再论马克思主义中国化的文化属性》	《马克思列宁主义研究》	2015	人大复印转载
645	袁贵礼	社会青年化论纲	中国青年研究	2016	CSSCI
646	张元	我国网络信息监管的实践路径探索	广西社会科学	2016	CSSCI
647	伏涤修	南戏与传奇人为分界的学理缺失与学术困扰	河北学刊	2016	CSSCI
648	伏涤修	《鸣凤记》所涉史实问题考辨	南京师范大学学报（社会科学版）	2016	CSSCI
649	张景兰	误译、改造与立法——从列宁《党的组织和党的文学》到毛泽东《讲话》	山东社会科学	2016	CSSCI
650	郭淑娟	网络新闻发布的途径与传播特征探析	中国出版	2016	CSSCI
651	傅金祥	文学视域中的“新乌托邦精神”：命题及其当代选择	青海社会科学	2016	CSSCI
652	张兴龙	“扬州小说”概念界定的理论阐释	明清小说研究	2016	CSSCI
653	郭燕	“互联网+”背景下传统零售业转型的思考	经济问题	2016	CSSCI
654	郭燕	传统零售与“互联网+”融合中的定价策略研究	价格理论与实践	2016	CSSCI
655	孙会	践行企业社会责任的小企业人力资源管理策略研究	人大复印《管理学文摘》	2016	人大复印转载
656	孙军	互联网引领下的我国产业融合模式、困境与摆脱	现代经济探讨	2016	CSSCI
657	孙军	农村人口半城镇化视阈下的中国经济增长机制及其风险研究	上海经济研究	2016	CSSCI
658	商思争	自然资源资产离任审计：相关理论及启示	财会月刊	2016	人大复印转载
659	徐红玉	“数字悟性”讨论一读《数字悟性：基于数字原住民和数字移民的概念初探》与赵宇翔商榷	图书与情报	2016	CSSCI
660	徐红玉	word 绘图工具制作的“概念—思维框图”在图书馆学研究中的应用	现代情报	2016	CSSCI
661	徐红玉	图书馆知识服务战略的辩证解析及一体化模型论证	新世纪图书馆	2016	CSSCI

662	王启云	国内外图书馆职业能力研究进展与启示	大学图书馆学报	2016	CSSCI
663	席彩丽	高校图书馆组织创新行为实证研究——以江苏省高校为例	图书馆学研究	2016	CSSCI
664	黄吉庆	论“四进四信”视域下高校红色理论社团的发展方向	当代青年研究	2016	CSSCI
665	吴静	《意大利佛罗伦萨大学艺术设计 WORKSHOP 教学模式探析》	艺术评论	2016	CSSCI
666	张根友	新常态下地方高校服务区域发展再思考	江苏高教	2016	CSSCI
667	赵晶辉	论《白牙》的伦敦城市空间	湖南科技大学学报	2016	CSSCI
668	刘晓春	世界精神与生态关怀：雪莱和他的素食主义	外语教学	2016	CSSCI
669	潘琳玲	翻译研究的学科化：知识建构还是话语策略	中南大学学报（社会科学版）	2016	CSSCI
670	李秀芸	农业规模化的中国困境与日本经验	开放导报	2016	CSSCI
671	张鼐	基于专利的技术机会分析方法与应用研究	现代情报	2016	CSSCI
672	郭燕	渠道属性对消费者两阶段渠道选择意愿的影响研究	商业经济与管理	2017	CSSCI
673	商思争	“一带一路”审计：一个信任视角的理论框架	审计与经济研究	2017	CSSCI
674	孙军	<u>自由市场经济体制下香港经济的异化与转型</u>	深圳大学学报（人文社会科学版）	2017	CSSCI
675	孙军 高彦彦	<u>“互联网+”时代产业融合的理论范式与路径选择</u>	江海学刊	2017	CSSCI
676	宣昌勇	区域经济一体化与东亚经济增长—基于经济收敛效应的解析	江海学刊	2017	CSSCI
677	易爱军	排污权有偿使用和交易定价问题研究——以连云港海域化学需氧量排放为例	价格理论与实践	2017	CSSCI
678	张涛	建设全球性产业科技创新中心的模式及路径选择—基于江苏省产业科创中心的科研活动	现代经济探讨	2017	CSSCI
679	安俊丽	“一带一路”背景下中外语言融通的动机和策略	南通大学学报（社会科学版）	2017	CSSCI
680	伏涤修	古代作家创作历史剧的主要目的动机	戏曲艺术	2017	CSSCI
681	伏涤修	《牡丹亭》“创作声腔说”驳议	戏曲研究	2017	CSSCI
682	伏涤修	体大思精宏纤毕贯的煌煌巨著	艺术百家	2017	CSSCI
683	吴明忠	构建“一体两翼”教学体系 协同培养大学生写作能力	中国高等教育杂志	2017	CSSCI
684	王镇	《试论汉译梵词在<西游记>英译本中的体现	《中国翻译》	2017	CSSCI

		和翻译》			
685	赵晶辉	论《孤独的伦敦人》的城市表达与文化形态	当代外国文学	2017	CSSCI
686	刘晓春	那边我们谁都没去过：论雪莱之死	国外文学	2017	CSSCI
687	王聿良	翻转课堂模式下学生学习行为影响因素分析	外语电化教学	2017	CSSCI
688	巩雪先	汉语译文中“人称代词+的”结构欧化用法考 察——类比语料库视角	解放军外国语学院学报	2017	CSSCI
689	李敏	设区的市立法的法律控制机制研究——基于 “五道防线”的思考	苏州大学学报（哲学社 会科学版）	2017	CSSCI
690	付永虎	平原河网地区非点源污染风险差异化分区防 控研究	长江流域资源与环境	2017	CSSCI
691	张元	网络虚拟社会的道德困境与规范建构	理论月刊	2017	CSSCI
692	张元	网络社会的现代性困境、归因与治理研究	当代经济管理	2017	CSSCI
693	张元	网络环境下大学生道德行为选择的成本与收 益模式研究	广西社会科学	2017	CSSCI
694	张元	网络虚拟社会中人的道德异化与治理路径研 究	广州大学学报	2017	CSSCI
695	张元	苏东沿海地区“三农”问题与治理路径研究	农林经济管理学报	2017	CSSCI