2012年度我校累计发表SCI收录论文情况一览(按学院排序)

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	前5年影响因子	文献类型
1	Assessing water footprint at river basin level: a case study for the Heihe River Basin in northwest China	曾昭	刘俊国	保护区学院	HYDROLOGY AND EARTH SYSTEM SCIENCES	3.587	3.984	Article
2	A Hybrid Wetland Map for China: A Synergistic Approach Using Census and Spatially Explicit Datasets	马坤	刘俊国	保护区学院	PLOS ONE	3.730	4.244	Article
3	Assessment of spatial and temporal patterns of green and blue water flows under natural conditions in inland river basins in Northwest China	臧传富	刘俊国		HYDROLOGY AND EARTH SYSTEM SCIENCES	3.587	3.984	Article
4	Nitrous oxide emissions from a waterbody in the Nenjiang basin, China	孙乔奇	时坤	保护区学院	HYDROLOGY RESEARCH	1.156	1.181	Article
5	A review and assessment of nature reserve policy in China: advances, challenges and opportunities	徐基良	徐基良	保护区学院	ORYX	1.624	1.903	Review
6	Effects of fragmentation on the survival and growth of the invasive, clonal plant Alternanthera philoxeroides	董必成	于飞海	保护区学院	BIOLOGICAL INVASIONS	2.509	3.027	Article
7	Effects of fragment size and water depth on performance of stem fragments of the invasive, amphibious, clonal plant Ipomoea aquatica	林惠凤	于飞海	保护区学院	AQUATIC BOTANY	1.593	2.250	Article
8	Patchy distributions of Spirogyra arcta do not affect growth of the submerged macrophyte Ceratophyllum demersum	刘瑞华	于飞海	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PLANT SPECIES BIOLOGY	1.283	0.960	Article
9	Spatial Heterogeneity in Light Supply Affects Intraspecific Competition of a Stoloniferous Clonal Plant	王璞	于飞海	保护区学院	PLOS ONE	3.730	4.244	Article
10	Can we predict performance and spatial structure of two-species mixtures using only single species information from	于飞海	于飞海		ECOLOGICAL MODELLING	2.069	2.399	Article
11	Effects of soil nutrient heterogeneity on intraspecific competition in the invasive, clonal plant Alternanthera	周建	于飞海	保护区学院	ANNALS OF BOTANY	3.449	4.051	Article
12	Does light heterogeneity affect structure and biomass of submerged macrophyte communities?	张谦	张明祥	保护区学院	BOTANICAL STUDIES	0.864	0.929	Article
13	Study on the anti-leaching property of chinese fir treated with borate modified by phenol-formaldehyde resin	刘如	曹金珍	材料学院	WOOD RESEARCH	0.275	0.300	Article
14	Effect of ph on chemical components and mechanical properties of thermally modified wood	王望	曹金珍	材料学院	WOOD AND FIBER SCIENCE	0.717	0.832	Article
15	Interfacial compatibility of wood flour/polypropylene composites by stress relaxation method	王怡	曹金珍	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	1.525	Article
16	Analysis of pyrolysis process and gas evolution rule of larch wood by TG-FTIR	任学勇	常建民	材料学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	0.248	Article
17	An integrated approach using bacillus subtilis b26 and essential oils to limit fungal discoloration of wood	王雨	常建民	材料学院	BIORESOURCES	1.309	1.691	Article
18	Coloring characteristics of in situ lignin during heat treatment	陈瑶	樊永明	材料学院	WOOD SCIENCE AND TECHNOLOGY	1.884	2.227	Article
19	The effect of heat treatment on the chemical and color change of black locust (Robinia pseudoacacia) wood flour	陈瑶	樊永明	材料学院	BIORESOURCES	1.309	1.691	Article
20	Optical property analysis of thermally and photolytically aged eucalyptus camaldulensis chemithermomechanical	陈瑶	樊永明	材料学院	BIORESOURCES	1.309	1.691	Review
21	Heat-induced chemical and color changes of extractive-free black locust (Robinia Pseudoacacia) wood	陈瑶	樊永明	材料学院	BIORESOURCES	1.309	1.691	Article
22	The Synthesis of Cellulose-graft-poly (L-lactide) by Ring-opening Polymerization and the Study of Its Degradability	戴琳	何静	材料学院	BULLETIN OF THE KOREAN CHEMICAL SOCIETY	0.982	0.884	Article
23	Synthesis and characterization of cellulose-graft-poly (L-Lactide) via ring-opening polymerization	肖舒	何静	材料学院	BIORESOURCES	1.309	1.691	Article
24	Comparative study of sulfite pretreatments for robust enzymatic saccharification of corn cob residue	布玲曦	蒋建新	材料学院	BIOTECHNOLOGY FOR BIOFUELS	5.552	6.459	Article
25	Effect of inhibitors on enzymatic hydrolysis and simultaneous saccharification fermentation for lactic acid production from steam explosion pretreated lespedeza stalks	冯月	蒋建新	材料学院	BIORESOURCES	1.309	1.691	Article
26	Galactomannan (from Gleditsia sinensis Lam.) and xanthan gum matrix tablets for controlled delivery of theophylline: In vitro drug release and swelling behavior	菅红磊	蒋建新	材料学院	CARBOHYDRATE POLYMERS	3.479	3.942	Article
27	Evaluation of cellulases produced from four fungi cultured on furfural residues and microcrystalline cellulose	刘慧琴	蒋建新	材料学院	BIODEGRADATION	2.173	2.202	Article
28	Processing of Lespedeza stalks by pretreatment with low severity steam and post-treatment with alkaline peroxide	苏朝琴	蒋建新	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.468	2.829	Article
29	THE EFFECT OF DELIGNIFICATION PROCESS WITH ALKALINE PEROXIDE ON LACTIC ACID PRODUCTION FROM FURFURAL RESIDUES	唐勇	蒋建新	材料学院	BIORESOURCES	1.309	1.691	Article
30	Pretreatment of furfural residues with alkaline peroxide to improve cellulose hydrolysis. characterization of isolated	邢杨	蒋建新	材料学院	CELLULOSE CHEMISTRY AND TECHNOLOGY	0.825	0.569	Article
31	Preparation of activated carbon from lignin obtained by straw pulping by KOH and K2CO3 chemical activation	金小娟	金小娟	材料学院	CELLULOSE CHEMISTRY AND TECHNOLOGY	0.825	0.569	Article
32	Phenol adsorption on nitrogen-enriched activated carbon from wood fiberboard waste	吴昱	金小娟	材料学院	WOOD AND FIBER SCIENCE	0.717	0.832	Article
33	Soybean meal-based adhesive enhanced by MUF resin	高强	李建章	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	1.525	Article
34	Effects of ethylene vinyl acetate content on physical and mechanical properties of wood-plastic composites	李东方	李黎	材料学院	BIORESOURCES	1.309	1.691	Article
35	Characterizing wood liquefaction by fractal geometry approach	张求慧	马尔妮	材料学院	WOOD AND FIBER SCIENCE	0.717	0.832	Article
36	Hydrothermal fabrication, characterization, and biological activity of cellulose/CaCO3 bionanocomposites	贾宁	马明国	材料学院	CARBOHYDRATE POLYMERS	3.479	3.942	Article
37	Rapid microwave-assisted fabrication of cellulose/F-substituted hydroxyapatite nanocomposites using green ionic	贾宁	马明国	材料学院	MATERIALS LETTERS	2.224	2.322	Article
38	Simultaneous microwave-assisted synthesis, characterization, thermal stability, and antimicrobial activity of cellulose/AgCl nanocomposites	李书明	马明国	材料学院	BIOMASS & BIOENERGY	2.975	3.931	Article
39	Hierarchically nanostructured hydroxyapatite: hydrothermal synthesis, morphology control, growth mechanism, and	马明国	马明国	材料学院	INTERNATIONAL JOURNAL OF NANOMEDICINE	3.463	4.027	Article
40	Hydrothermal synthesis and characterization of wood powder/CaCO3 composites	马明国	马明国	材料学院	CARBOHYDRATE POLYMERS	3.479	3.942	Article
41	Nanocomposites of cellulose/iron oxide: influence of synthesis conditions on their morphological behavior and thermal stability	马明国	马明国	材料学院	MATERIALS SCIENCE & ENGINEERING C- MATERIALS FOR BIOLOGICAL APPLICATIONS	2.404	2.596	Article
42	Isolation and characterization of hemicelluloses extracted by hydrothermal pretreatment	马明国	马明国	材料学院	BIORESOURCE TECHNOLOGY	4.750	5.172	Article
43	Compared study on the cellulose/CaCO3 composites via microwave-assisted method using different cellulose types	马明国	马明国	材料学院	CARBOHYDRATE POLYMERS	3.479	3.942	Article
44	THE INFLUENCE OF UREA FORMALDEHYDE RESINS ON PYROLYSIS CHARACTERISTICS AND PRODUCTS OF WOOD-BASED PANELS	冯友顺	母军		BIORESOURCES	1.309	1.691	Article
45	EFFECT OF THERMAL TREATMENT WITH METHYLOLUREA IMPREGNATED ON POPLAR WOOD	陈和玉	蒲俊文	材料学院	BIORESOURCES	1.309	1.691	Article
73		武国峰	蒲俊文		BIORESOURCES	1.309	1.691	Article

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	前5年影响因子	文献类型
47	Study on Urea-Formaldehyde Prepolymer and Hot-Press Treatment of Italian Poplar Wood	武国峰	蒲俊文	材料学院	FOREST PRODUCTS JOURNAL	0.347	0.572	Article
48	Rapid predictive models for minimally destructive kappa number and pulp yield of Acacia spp. With near infrared reflectance (NIR) spectroscopy	张浩	蒲俊文	材料学院	BIORESOURCES	1.309	1.691	Article
49	IMPROVEMENTS OF MECHANICAL PROPERTIES AND SPECULAR GLOSS OF POLYURETHANE BY MODIFIED NANOCRYSTALLINE CELLULOSE	张浩	蒲俊文	材料学院	BIORESOURCES	1.309	1.691	Article
50	ACETIC ACID ENHANCED PURIFICATION OF CRUDE CELLULOSE FROM SUGARCANE BAGASSE: STRUCTURAL AND MORPHOLOGICAL CHARACTERIZATION	边静	孙润仓	材料学院	BIORESOURCES	1.309	1.691	Article
51	Microwave-assisted organic acid extraction of lignin from bamboo: Structure and antioxidant activity investigation	李明飞	孙润仓	材料学院	FOOD CHEMISTRY	3.334	4.072	Article
52	Separation and characterization of acetyl and non-acetyl hemicelluloses of Arundo donax by ammonium sulfate	彭锋	孙润仓	材料学院	JOURNAL OF AGRICULTURAL AND FOOD	2.906	3.288	Article
53	Isolation and fractionation of hemicelluloses from Salix Psammophila	彭锋	孙润仓	材料学院	CELLULOSE CHEMISTRY AND TECHNOLOGY	0.825	0.569	Article
54	FRACTIONAL SEPARATION AND STRUCTURAL FEATURES OF HEMICELLULOSES FROM SWEET SORGHUM LEAVES	彭锋	孙润仓	材料学院	BIORESOURCES	1.309	1.691	Article
55	Physicochemical characterization of lignin fractions sequentially isolated from bamboo (Dendrocalamus brandisii) with hot water and alkaline ethanol solution	史正军	孙润仓	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	1.525	Article
56	Effects of Incubation Time on the Fractionation and Characterization of Lignin During Steam Explosion	王堃	孙润仓	材料学院	INDUSTRIAL & ENGINEERING CHEMISTRY	2.206	2.461	Article
57	Structural transformation of hemicelluloses and lignin from triploid poplar during acid-pretreatment based	王堃	孙润仓		BIORESOURCE TECHNOLOGY	4.750	5.172	Article
58	Structural characterization of isolated lignins from Caragana Korshinskii Kom.	王堃	孙润仓	, , , , , , , , ,	CELLULOSE CHEMISTRY AND TECHNOLOGY	0.825	0.569	Article
59	Organosolv fractionation process with various catalysts for improving bioconversion of triploid poplar	王堃	孙润仓	材料学院	PROCESS BIOCHEMISTRY	2.414	2.983	Article
60	Characterization of MWLs from Tamarix ramosissima isolated before and after hydrothermal treatment by spectroscopical and wet chemical methods	肖领平	孙润仓	,,,,,	HOLZFORSCHUNG	2.416	2.411	Article
61	Hydrothermal carbonization of lignocellulosic biomass	肖领平	孙润仓	1411435	BIORESOURCE TECHNOLOGY	4.750	5.172	Article
62	H2SO4-Catalyzed Hydrothermal Pretreatment of Triploid Poplar to Enhance Enzymatic Hydrolysis	杨海燕	孙润仓	材料学院	INDUSTRIAL & ENGINEERING CHEMISTRY	2.206	2.461	Article
63	Adsorption of heavy metals by a porous bioadsorbent from lignocellulosic biomass reconstructed in an ionic liquid	钟林新	孙润仓	材料学院	JOURNAL OF AGRICULTURAL AND FOOD	2.906	3.288	Article
64	Novel basic ionic liquid based on alkylammonium as efficient catalyst for knoevenagel reaction	周帅	王波		SYNTHETIC COMMUNICATIONS	1.060	1.082	Article
65	Biodiesel preparation from transesterification of glycerol trioleate catalyzed by basic ionic liquids	周帅	王波	, , , , , , , , , , , ,	CHINESE CHEMICAL LETTERS	1.210	1.046	Article
66	Microwave-enhanced extraction of lignin from birch in formic acid: Structural characterization and antioxidant	周帅	王波	材料学院	PROCESS BIOCHEMISTRY	2.414	2.983	Article
67	Chemical composition and structural feature of Populus gansuensis hemicellulosic polymers	边静	许凤	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	1.525	Article
68	Isolation of hemicelluloses from sugarcane bagasse at different temperatures: Structure and properties	边静	许凤	材料学院	CARBOHYDRATE POLYMERS	3.479	3.942	Article
69	Ultrasound-enhanced extraction of lignin from bamboo (Neosinocalamus affinis): Characterization of the ethanol-	李明飞	许凤	材料学院	ULTRASONICS SONOCHEMISTRY	3.516	3.708	Article
70	Formic acid based organosolv pulping of bamboo (Phyllostachys acuta): Comparative characterization of the dissolved lignins with milled wood lignin	李明飞	许凤	材料学院	CHEMICAL ENGINEERING JOURNAL	3.473	3.691	Article
71	Mild Acetosolv Process To Fractionate Bamboo for the Biorefinery: Structural and Antioxidant Properties of the	李明飞	许凤	材料学院	JOURNAL OF AGRICULTURAL AND FOOD	2.906	3.288	Article
72	Mild synthesis of benzylated bamboo in LiCl/DMSO solution	李明飞	许凤	, . ,	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	1.525	Article
73	Benzylation and characterization of cold NaOH/urea pre-swelled bamboo	李明飞	许凤	1	BIORESOURCES	1.309	1.691	Article
74	Sequential solvent fractionation of heterogeneous bamboo organosolv lignin for value-added application	李明飞	许凤		SEPARATION AND PURIFICATION TECHNOLOGY	2.894	3.525	Article
75	Fractional and structural characterization of alkaline lignins from Carex Meyeriana Kunth	毛建珍	许凤	材料学院	CELLULOSE CHEMISTRY AND TECHNOLOGY	0.825	0.569	Article
76	Fractional purification and bioconversion of hemicelluloses	彭锋	许凤		BIOTECHNOLOGY ADVANCES	9.599	11.850	Article
77	Sequential extractions and structural characterization of lignin with ethanol and alkali from bamboo	孙少妮	许凤		INDUSTRIAL CROPS AND PRODUCTS	2.468	2.829	Article
78	Structural characterization of hemicelluloses from bamboo culms (Neosinocalamus Affinis)	孙少妮	许凤	,,,,,,,,	CELLULOSE CHEMISTRY AND TECHNOLOGY	0.825	0.569	Article
79	Effect of Ionic Liquid Pretreatment on the Structure of Hemicelluloses from Corncob	孙少妮	许凤	材料学院	JOURNAL OF AGRICULTURAL AND FOOD	2.906	3.288	Article
80	Enhanced enzymatic hydrolysis of triploid poplar following stepwise acidic pretreatment and alkaline fractionation	杨海燕	许凤	材料学院	PROCESS BIOCHEMISTRY	2.414	2.983	Article
81	Confocal Raman microspectroscopy study on the distribution of cellulose and lignin in Daphne odora Thunb. Anatomy, cell wall ultrastructure and inhomogeneity in lignin distribution of <i>Broussonetia Papyrifera</i>	张智衡 北知海	许凤		SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	0.248	Article
82	Comparison of Anatomy and Composition Distribution between Normal and Compression Wood of Pinus Bungeana	张智衡 张智衡	许凤 许凤	材料学院 材料学院	CELLULOSE CHEMISTRY AND TECHNOLOGY MICROSCOPY AND MICROANALYSIS	0.825 2.495	0.569 3.077	Article Article
84	Zucc. Revealed by Microscopic Imaging Techniques Unveiling the Structural Heterogeneity of Bamboo Lignin by In Situ HSQC NMR Technique	文甲龙	许凤	材料学院	BIOENERGY RESEARCH	4.250	5.629	Article
85	Studies on the properties and formation mechanism of flexible nanocomposite hydrogels from cellulose nanocrystals and poly(acrylic acid)	杨俊	杨俊	材料学院	JOURNAL OF MATERIALS CHEMISTRY	无		Article
86	Effect of Ultrasound Pretreatment on Vacuum Drying of Chinese Catalpa Wood	何正斌	伊松林	材料学院	DRYING TECHNOLOGY	1.814	1.796	Article
87	Preparation and characterization of poly(vinylidene fluoride) composite membranes blended with nano-crystalline cellulose	白浩龙	张力平	材料学院	GRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL	无		Article
88	Study on Extracts of Active Substances from Larch Bark by FTIR Spectroscopy	崔晓霞	张力平	材料学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	0.248	Article
89	Synthesis and characteristics of graft copolymers of poly(butyl acrylate) and cellulose fiber with ultrasonic processing as a material for oil absorption	高源	张力平		BIORESOURCES	1.309	1.691	Article
	Biomimetic Synthesis of Hydroxyapatite on Cellulose Nanofibrils and Its Application	曲萍	张力平	材料学院	SCIENCE OF ADVANCED MATERIALS	2.509	2.561	Article
90					i	1		
90 91	Surface modification of cellulose nanofibrils for poly(lactic acid) composite application	曲萍	张力平	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.395	1.525	Article

50 Ambiented Septem of Statuman allocative popular word composer pregrand by oil a process. 50 40 40 40 40 40 40 40	序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	前5年影响因子	文献类型
Second protocolours of Epides proper for accolorated companies behaviors confidence would be a followed to complete devoletes in different (***)	93	Antibacterial property of titanium alkoxide/poplar wood composite prepared by sol-gel process	秦冲	张文博	材料学院	MATERIALS LETTERS	2.224	2.322	Article
5 Comparison characterization of spinne servated class content to plant to subject to plant and analyses on sheet by 15 25 25 26 26 26 26 26 2	94	Isolation and Structural Characterization of Lignin from Cotton Stalk Treated in an Ammonia Hydrothermal System	康素敏	张学铭	材料学院	INTERNATIONAL JOURNAL OF MOLECULAR	2.464	2.732	Article
The part of the	95	Fractional pretreatment of hybrid poplar for accelerated enzymatic hydrolysis: Characterization of cellulose-enriched	孟玲燕	张学铭	材料学院	BIORESOURCE TECHNOLOGY	4.750	5.172	Article
Secretary similar standard	96	Comparative characterization of lignins extracted from cotton stalk based on complete dissolution in different	孟玲燕	张学铭	材料学院	INDUSTRIAL & ENGINEERING CHEMISTRY	2.206	2.461	Article
Section Processing Process P	97		孟玲燕	张学铭	材料学院	CELLULOSE CHEMISTRY AND TECHNOLOGY	0.825	0.569	Article
ACTIVATED CARBON FIRESE REPARADE PROMI LICUTED PRODUCT OF PROVINCING CARE ADSASSATION OF A AND ASSATION OF A PART ADMINISTRY IN WORD AND AND ASSATION OF A PART ADMINISTRY IN WORD AND ASSATION OF A PART ADMINISTRY IN WORD AND ASSATION OF A PART ADMINISTRY IN WORD ASSATION OF A PART ADMINISTRY ASSATION OF A PART AD	98		张洋	张洋	材料学院	WOOD RESEARCH	0.275	0.300	Article
PATTERN BORNAN AND PRACTICAL SETTION PATTERN BORNAN AND PRACTICAL ARRIVENCE EXPRESSION BASED ON WOOD MACROSCOPE AND \$2.55 \$4.75 \$1.75 \$0.50 \$4.85 \$1.7	99		刘文静	赵广杰	材料学院	BIORESOURCES	1.309	1.691	Article
MEROSCOPE STRUCTURE	100	RELATED BRAIN POTENTIAL STUDY	宋莎莎	赵广杰	材料学院	BIORESOURCES	1.309	1.691	Article
107	101	MICROSCOPIC STRUCTURE							
Age	102	* *	席恩华	赵广杰	材料学院	WOOD RESEARCH	0.275	0.300	Article
505 SUCKER DETECTION OF GRATEVINES FOR TARGETED SHAY USING OFTICAL SENSORS 歩き	103	1 0	赵强		材料学院	BIORESOURCES	1.309	1.691	Article
1965 名称で 知知的な で をいたの で ないない で いっといっといっといっといっていまった。 一方で 日本学	104	Dynamic inversion control for a class of pure-feedback systems	高道祥	高道祥	工学院	ASIAN JOURNAL OF CONTROL	1.411	1.360	Article
1975 Activation method of joint forces for a suspension considering nonlinear elasticity of bashings	105	SUCKER DETECTION OF GRAPEVINES FOR TARGETED SPRAY USING OPTICAL SENSORS	康峰	康峰	工学院	TRANSACTIONS OF THE ASABE	0.974	1.364	Article
Page	106	Safety analysis of belted occupant in reclining seat	唐亮	刘晋浩	工学院	INTERNATIONAL JOURNAL OF VEHICLE DESIGN	0.509	0.587	Article
Acadestation method of joint forces for a suppression considering nonlinear clustricity of bushings	107	Laser Scanning Measurements on Trees for Logging Harvesting Operations	郑一力	刘晋浩	工学院	SENSORS	1.953	2.395	Article
19日 A high precision design of plank density mondestructive testing system 男子 野子 野子 大学 DURAL OF NANOELECTRONICS AND OUTPOFF FETCHONICS 3.099 4.300 Article Prof DEF FETCHONICS 3.091 Article Prof DEF FE	108	A calculation method of joint forces for a suspension considering nonlinear elasticity of bushings	唐亮	唐亮	工学院	MECHANICAL ENGINEERS PART K-JOURNAL OF	0.764	0.928	Article
11日 Remainstance of responsible along the surface of evaporating laugid droples 株字花 佐字花 大学校 大学	109	A high precision design of plank density nondestructive testing system	肖江	肖江	工学院	JOURNAL OF NANOELECTRONICS AND	0.479	0.696	Article
11日 Granule hydrodynamics method: A discrete element method on fluid motions	110	Radial-velocity profile along the surface of evaporating liquid droplets	徐学锋	徐学锋	工学院		3.909	4.350	Article
ABASSEMENT OF Gradient-based Digital Specific Correlation Measurement Errors 是於 表於 工字級 DURNAL OF THE OPTICAL SOCIETY OF KOREA 1.022 0.754 Article 1.34 Annual Kinematrics Calaulation Method for a Multi-DOF Manual Program of the Program of th	111						0.481	0.624	
131 An Optimal Kinematics Calculation Method for a Multi-DOF Manipulator 男子方 男子子 男子子子 男子子	112	Assessment of Gradient-based Digital Speckle Correlation Measurement Errors	赵健	赵东	工学院		1.022	0.754	Article
1415 Remediating fluoride from water using bydrous zirconium oxide 5.小牧 5.00	113	- 1		1					Article
Antinony(V) removal from water by jone-zirconium bineal oxide. Performance and mechanism Fig. 元人数 天花 万之数 万元数 万元		A .						3.691	+
116 Comparison of the efficiency and mechanism of catalytic azonation of 2,4,6-trichlorounisole by iron and managenese 方も 対域学院 お地野 お地野 お地野 お地野 おおり 日本 日本 日本 日本 日本 日本 日本 日	115			1					+
Catalyzed Ozonation Decomposition of Taste and Odor-Causing Substances in Water and Simultaneous Control of Afebroic Generation Adulthysic Genera	116								1
Influence of surface modification of polyethylene biocarriers on biofilm properties and wastewater treatment 原産 外傷智 外傷智 环境学院 MAER SCIENCE AND TECHNOLOGY 4.750 5.172 Article Degradation of cationic red GTL by catalytic wet air oxidation over Mo-Zn-Al-O catalyst under room temperature 介格 外傷智 环境学院 BIORESOURCE TECHNOLOGY 4.750 5.172 Article		Catalyzed Ozonation Decomposition of Taste and Odor-Causing Substances in Water and Simultaneous Control of							
Degradation of cationic red GTL by catalytic wet air oxidation over Mo-Zn-Al-O catalyst under room temperature and authorsopheric pressure 予德智 予德智 环境学院 Sufficient carbity of Mo-Zn-Al-O catalyst for degradation of cationic red GTL under room conditions 予報 予德智 环境学院 FOREST POLICY AND ECONOMICS 1.638 1.852 Article Policy Article Policy Polic	118	Influence of surface modification of polyethylene biocarriers on biofilm properties and wastewater treatment	陈胜	孙德智			1.102	1.146	Article
Adamospheric pressure First 外體 外體 外體 外邊智 大邊子院 中國 中國 中國 中國 中國 中國 中國 中	119	Characteristics of cationic Red X-GRL biosorption by anaerobic activated sludge	邱斌	孙德智	环境学院	BIORESOURCE TECHNOLOGY	4.750	5.172	Article
122Evaluation of economic and social impacts of the sloping land conversion program: A case study in Dunhua County,王春梅王春梅环境学院FOREST POLICY AND ECONOMICS1.6381.852Article123Degradation of 4-chlorophenol by the anodic-cathodic cooperative effect with a Pd/MWNT gas-diffusion electrode王辉王辉环境学院WATER SCIENCE AND TECHNOLOGY1.1021.146Article124Preparation of multifunctional gas-diffusion electrode and its application to the degrading of chlorinated phenols by electrochemical reducing and oxidizing processes王辉王辉环境学院APPLIED CATALYSIS B-ENVIRONMENTAL5.8256.031Article125Effect of solid contents on the controlled shear stress rheological properties of different types of sludge李婷王毅力环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article126Scaling behaviors of unconditioned and conditioned water treatment residuals (WTRs) based on rheological and microscopic characterization王毅力王毅力环境学院OURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article127Formation kinetics and characterization of polyphthalazinone ether ketone hollow fiber ultrafiltration membranes负廷滨负廷滨环境学院JOURNAL OF MEMBRANE SCIENCE4.0934.357Article129Bromopropyl functionalized silica nanofibers for effective removal of trace level dieldrin from water岳秀丽岳秀丽岳秀丽环境学院ACTA CHIMICA SINICA0.6220.497Article130Surface properties of SAC and its adsorption mechanisms for phenol and nitrobenzene李道静张立秋 <t< td=""><td>120</td><td></td><td>许银</td><td>孙德智</td><td>环境学院</td><td>ENVIRONMENTAL SCIENCE & TECHNOLOGY</td><td>5.257</td><td>5.865</td><td>Article</td></t<>	120		许银	孙德智	环境学院	ENVIRONMENTAL SCIENCE & TECHNOLOGY	5.257	5.865	Article
123Degradation of 4-chlorophenol by the anodic-cathodic cooperative effect with a Pd/MWNT gas-diffusion electrode王解王解环境学院WATER SCIENCE AND TECHNOLOGY1.1021.146Article124Preparation of multifunctional gas-diffusion electrode and its application to the degrading of chlorinated phenols by electrochemical reducing and oxidizing processes王解王解五解不填管院APLIED CATALYSIS B-ENVIRONMENTAL5.8256.031Article125Effect of solid contents on the controlled shear stress rheological properties of different types of sludge李婷王毅力环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article126Scaling behaviors of unconditioned and conditioned water treatment residuals (WTRs) based on rheological and microscopic characterization王毅力五毅力环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA2.1082.333Article127Formation kinetics and characterization of Self-Organized Hybrid Ion Channel Membrane and Cationic Transport Mechanism张信信负延滨环境学院ACTA CHIMICA SINICA0.6220.497Article129Bromopropyl functionalized silica nanofibers for effective removal of trace level dieldrin from water岳秀丽岳秀丽环境学院ACTA CHIMICA SINICA2.1082.333Article130Surface properties of SAC and its adsorption mechanisms for phenol and nitrobenzene李道静张立秋环境学院BIORESOURCE TECHNOLOGY4.7505.172Article131Bisphenol A oxidative removal by ferrate (Fe(VI)) under a weak acidic condition张胜张胜张胜张胜月环境学院BIORE	121		许银	孙德智	环境学院	CHEMICAL ENGINEERING JOURNAL	3.473	3.691	Article
124Preparation of multifunctional gas-diffusion electrode and its application to the degrading of chlorinated phenols by electrochemical reducing and oxidizing processes王解王解王解环境学院APPLIED CATALYSIS B-ENVIRONMENTAL5.8256.031Article125Effect of solid contents on the controlled shear stress rheological properties of different types of sludge李婷王毅力环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article126Scaling behaviors of unconditioned and conditioned water treatment residuals (WTRs) based on rheological and microscopic characterization王毅力五毅力五教学院COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS2.1082.333Article127Formation kinetics and characterization of polyphthalazinone ether ketone hollow fiber ultrafiltration membranes負延濱東遠宗环境学院JOURNAL OF MEMBRANE SCIENCE4.0934.357Article128Construction of Self-Organized Hybrid Ion Channel Membrane and Cationic Transport Mechanism张信信負延濱环境学院ACTA CHIMICA SINICA0.6220.497Article129Bromopropyl functionalized silica nanofibers for effective removal of trace level dieldrin from water岳秀丽岳秀丽岳秀丽安藤学院BIORESOURCE TECHNOLOGY2.1082.333Article130Surface properties of SAC and its adsorption mechanisms for phenol and nitrobenzen李道静张立秋环境学院BIORESOURCE TECHNOLOGY4.7505.172Article131Bisphenol A oxidative removal by ferrate (Fe(VI)) under a weak acidic condition张胜张胜张胜张胜张胜 </td <td>122</td> <td>Evaluation of economic and social impacts of the sloping land conversion program: A case study in Dunhua County,</td> <td>王春梅</td> <td>王春梅</td> <td>环境学院</td> <td>FOREST POLICY AND ECONOMICS</td> <td>1.638</td> <td>1.852</td> <td>Article</td>	122	Evaluation of economic and social impacts of the sloping land conversion program: A case study in Dunhua County,	王春梅	王春梅	环境学院	FOREST POLICY AND ECONOMICS	1.638	1.852	Article
Expr 上阵 上阵 大場字院 APT-LIED CATACTSIS B-ENVIRONMENTAL 3.825 6.031 Article 1.73 2.342 Article 1.74 1.75 2.342 Article 1.75	123	Degradation of 4-chlorophenol by the anodic-cathodic cooperative effect with a Pd/MWNT gas-diffusion electrode	王辉	王辉	环境学院	WATER SCIENCE AND TECHNOLOGY	1.102	1.146	Article
125Effect of solid contents on the controlled shear stress rheological properties of different types of sludge李婷王毅力环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article126Scaling behaviors of unconditioned and conditioned water treatment residuals (WTRs) based on rheological and microscopic characterization王毅力王毅力大城学院COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS2.1082.333Article127Formation kinetics and characterization of polyphthalazinone ether ketone hollow fiber ultrafiltration membranes负延滨京延滨环境学院ACTA CHIMICA SINICA0.6220.497Article128Construction of Self-Organized Hybrid Ion Channel Membrane and Cationic Transport Mechanism张后倩负延滨环境学院ACTA CHIMICA SINICA0.6220.497Article129Bromopropyl functionalized silica nanofibers for effective removal of trace level dieldrin from water岳秀丽岳秀丽环境学院COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS2.1082.333Article130Surface properties of SAC and its adsorption mechanisms for phenol and nitrobenzene李道静张立秋环境学院BIORESOURCE TECHNOLOGY4.7505.172Article131Bisphenol A oxidative removal by ferrate (Fe(VI)) under a weak acidic condition张盼月张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article132Enhancement of anaerobic sludge digestion by high-pressure homogenization张玉璇张盼月环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article1	124		王辉	王辉	环境学院	APPLIED CATALYSIS B-ENVIRONMENTAL	5.825	6.031	Article
Explain Exp	125	Effect of solid contents on the controlled shear stress rheological properties of different types of sludge	李婷	王毅力	环境学院	JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA	1.773	2.342	Article
Reference Ref	126		王毅力	王毅力	环境学院		2.108	2.333	Article
129Bromopropyl functionalized silica nanofibers for effective removal of trace level dieldrin from water岳秀丽岳秀丽环境学院 米立秋COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS2.1082.333Article130Surface properties of SAC and its adsorption mechanisms for phenol and nitrobenzene李道静张立秋环境学院BIORESOURCE TECHNOLOGY4.7505.172Article131Bisphenol A oxidative removal by ferrate (Fe(VI)) under a weak acidic condition张盼月张盼月环境学院SEPARATION AND PURIFICATION TECHNOLOGY2.8943.525Article132Enhancement of anaerobic sludge digestion by high-pressure homogenization张胜张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article133Sewage sludge disintegration by high-pressure homogenization: A sludge disintegration model张玉璇张盼月环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article134Sewage sludge disintegration by combined treatment of alkaline plus high pressure homogenization张玉璇张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article	127		贠延滨	贠延滨	环境学院		4.093	4.357	Article
129Bromopropyl functionalized silica nanofibers for effective removal of trace level dieldrin from water岳秀丽五秀丽环境学院COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS2.1082.333Article130Surface properties of SAC and its adsorption mechanisms for phenol and nitrobenzene李道静张立秋环境学院BIORESOURCE TECHNOLOGY4.7505.172Article131Bisphenol A oxidative removal by ferrate (Fe(VI)) under a weak acidic condition张肋月张肋月环境学院SEPARATION AND PURIFICATION TECHNOLOGY2.8943.525Article132Enhancement of anaerobic sludge digestion by high-pressure homogenization张胜张肋月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article133Sewage sludge disintegration by high-pressure homogenization: A sludge disintegration model张玉璇张助月环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article134Sewage sludge disintegration by combined treatment of alkaline plus high pressure homogenization张玉璇张助月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article	128	Construction of Self-Organized Hybrid Ion Channel Membrane and Cationic Transport Mechanism	张信信	贠延滨	环境学院	ACTA CHIMICA SINICA	0.622	0.497	Article
130Surface properties of SAC and its adsorption mechanisms for phenol and nitrobenzene李道静张立秋环境学院BIORESOURCE TECHNOLOGY4.7505.172Article131Bisphenol A oxidative removal by ferrate (Fe(VI)) under a weak acidic condition张盼月张盼月环境学院SEPARATION AND PURIFICATION TECHNOLOGY2.8943.525Article132Enhancement of anaerobic sludge digestion by high-pressure homogenization张胜张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article133Sewage sludge disintegration by high-pressure homogenization: A sludge disintegration model张玉璇张盼月环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article134Sewage sludge disintegration by combined treatment of alkaline plus high pressure homogenization张玉璇张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article	129	Bromopropyl functionalized silica nanofibers for effective removal of trace level dieldrin from water		岳秀丽	环境学院		2.108	2.333	Article
131Bisphenol A oxidative removal by ferrate (Fe(VI)) under a weak acidic condition张盼月张盼月环境学院SEPARATION AND PURIFICATION TECHNOLOGY2.8943.525Article132Enhancement of anaerobic sludge digestion by high-pressure homogenization张胜张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article133Sewage sludge disintegration by high-pressure homogenization: A sludge disintegration model张玉璇张盼月环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article134Sewage sludge disintegration by combined treatment of alkaline plus high pressure homogenization张玉璇张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article	130	Surface properties of SAC and its adsorption mechanisms for phenol and nitrobenzene	李道静	张立秋	环境学院		4.750	5.172	Article
132Enhancement of anaerobic sludge digestion by high-pressure homogenization张胜张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article133Sewage sludge disintegration by high-pressure homogenization: A sludge disintegration model张玉璇张盼月环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article134Sewage sludge disintegration by combined treatment of alkaline plus high pressure homogenization张玉璇张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article	131						2.894	3.525	Article
133Sewage sludge disintegration by high-pressure homogenization: A sludge disintegration model张玉璇张盼月环境学院JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA1.7732.342Article134Sewage sludge disintegration by combined treatment of alkaline plus high pressure homogenization张玉璇张盼月环境学院BIORESOURCE TECHNOLOGY4.7505.172Article	132	Enhancement of anaerobic sludge digestion by high-pressure homogenization		1	1		4.750	5.172	Article
134 Sewage sludge disintegration by combined treatment of alkaline plus high pressure homogenization 张玉璇 张盼月 环境学院 BIORESOURCE TECHNOLOGY 4.750 5.172 Article	133	· · · · · · · · · · · · · · · · · · ·				JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA		2.342	Article
	134			1		BIORESOURCE TECHNOLOGY	4.750	5.172	Article
	135				1	BIORESOURCE TECHNOLOGY			Article

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	前5年影响因子	文献类型
136	Relationship between feed water quality and membrane performance during the filtration of real secondary effluent	朱洪涛	朱洪涛	环境学院	DESALINATION AND WATER TREATMENT	0.852	0.919	Article
137	Cost-effective compensation payments: A model based on Buying Green Cover to sustain ecological restoration	弓成	曹世雄	经管学院	FOREST POLICY AND ECONOMICS	1.638	1.852	Article
138	The Theoretical Analysis on Wetland Ecological Benefit Compensation	郝春旭	郝春旭	经管学院	DISASTER ADVANCES	2.272	1.886	Article
139	Virtual water content and trade analysis of primary woody products in China	田明华	田明华	经管学院	INTERNATIONAL FORESTRY REVIEW	1.015	1.263	Article
140	Crystal structure and thermal decomposition mechanism of a 5-aminotetrazole copper(II) complex	陈红艳	陈红艳	理学院	STRUCTURAL CHEMISTRY	1.772	1.438	Article
141	Spectral reflectance response of Fraxinus mandshurica leaves to above- and belowground competition	刘伟国	范秀华	理学院	INTERNATIONAL JOURNAL OF REMOTE SENSING	1.138	1.674	Article
142	The theta-lower and T-upper fuzzy rough approximation operators on a semigroup	李扉	李扉	理学院	INFORMATION SCIENCES	3.643	3.676	Article
143	Three types of cavitation caused by air seeding	沈繁宜	沈繁宜	理学院	TREE PHYSIOLOGY	2.853	3.131	Article
144	A new expression for the barrier current, fractional charge and flux in a Josephson junction	史旭光	史旭光	理学院	PHYSICA SCRIPTA	1.032	1.024	Article
145	The Symmetry of Current of the Coherent State from the View of O(3) sigma-Model	史旭光	史旭光	理学院	ACTA PHYSICA POLONICA A	0.531	0.479	Article
146	Classification of direct kinematics to planar generalized Stewart platforms	张桂芳	张桂芳	理学院	COMPUTATIONAL GEOMETRY-THEORY AND APPLICATIONS	0.545	0.641	Article
147	Bamboo forest change and its effect on biomass carbon stocks: a case study of anji county, zhejiang province, china	Xu, X	Zhou, G	林学院	JOURNAL OF TROPICAL FOREST SCIENCE	0.537	0.684	Article
148	Advances in the Research on Hyperspectral Remote Sensing in Biodiversity and Conservation	何诚	冯仲科	林学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	0.248	Article
149	The Inversion Processing of Vegetation Biomass along Yongding River Based on Multispectral Information	何诚	冯仲科	林学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	0.248	Article
150	Use of a no prism total station for field measurements in Pinus tabulaeformis Carr. stands in China	闫菲	冯仲科	林学院	BIOSYSTEMS ENGINEERING	1.357	1.725	Article
151	Enhanced Drought Tolerance of Tobacco Overexpressing OjERF Gene Is Associated with Alteration in Proline and Antioxidant Metabolism	李聪	韩烈保	林学院	JOURNAL OF THE AMERICAN SOCIETY FOR HORTICULTURAL SCIENCE	1.122	1.281	Article
152	Study on Varieties Identification of Kentucky Bluegrass Using Hyperspectral Imaging and Discriminant Analysis	肖波	韩烈保	林学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	0.248	Article
153	Validating theoretical simulations of thermal emission hot spot effects on maize canopies	黄华国	黄华国	林学院	INTERNATIONAL JOURNAL OF REMOTE SENSING	1.138	1.674	Article
154	Forest Recreation Opportunity Spectrum in the Suburban Mountainous Region of Beijing	肖穗丽	贾黎明	林学院	JOURNAL OF URBAN PLANNING AND DEVELOPMENT-ASCE	0.946	1.173	Article
155	Species Interactions in Spruce-Fir Mixed Stands and Implications for Enrichment Planting in the Changbai	赵浩彦	亢新刚	林学院	MOUNTAIN RESEARCH AND DEVELOPMENT	0.934	0.963	Article
156	Effect of Fall-applied Nitrogen on Growth, Nitrogen Storage, and Frost Hardiness of Bareroot Larix olgensis	李国雷	李国雷	林学院	SILVA FENNICA	1.140	1.496	Article
157	Promoting seedling stress resistance through nursery techniques in China	刘勇	李国雷	林学院	NEW FORESTS	1.636	1.472	Article
158	Reproductive Characteristics of a Populus euphratica Population and Prospects for Its Restoration in China	曹德昌	李景文	林学院	PLOS ONE	3.730	4.244	Article
159	Optimization of ultrasonic extraction process based on central composite design-response surface methodology for luteolin in Taraxacum officinale	马琳	李俊清	林学院	AFRICAN JOURNAL OF PHARMACY AND PHARMACOLOGY	无		Article
160	Climate constraints on growth and recruitment patterns of Abies faxoniana over altitudinal gradients in the Wanglang Natural Reserve, eastern Tibetan Plateau	赵志江	李俊清	林学院	AUSTRALIAN JOURNAL OF BOTANY	1.204	1.703	Article
161	Plant and insect diversity along an experimental gradient of larch-birch mixtures in Chinese boreal forests	李菁	骆有庆	林学院	TURKISH JOURNAL OF AGRICULTURE AND	0.731	0.913	Article
162	Attraction of the Gypsy Moth to Volatile Organic Compounds (VOCs) of Damaged Dahurian Larch	李菁	骆有庆	林学院	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C- A JOURNAL OF BIOSCIENCES	0.604	0.744	Article
163	Antennal morphology and sensillar ultrastructure of Dastarcus helophoroides (Fairmaire) (Coleoptera: Bothrideridae)	任利利	骆有庆	林学院	MICRON	1.876	1.912	Review
164	Genetic Structure in the Seabuckthorn Carpenter Moth (Holcocerus hippophaecolus) in China: The Role of Outbreak Events, Geographical and Host Factors	陶静	骆有庆	林学院	PLOS ONE	3.730	4.244	Article
165	The effects of Arceuthobium sichuanense infection on needles and current-year shoots of mature and young Qinghai spruce (Picea crassifolia) trees	夏博	骆有庆	林学院	FOREST PATHOLOGY	1.670	1.641	Article
166	Involvement of microRNA-Mediated Gene Expression Regulation in the Pathological Development of Stem Canker Disease in Populus trichocarpa	赵嘉平	骆有庆	林学院	PLOS ONE	3.730	4.244	Article
167	Volatile Compounds of Healthy and Insect-Damaged Hippophae rhamnoides sinensis in Natural and Planted Forests	宗世祥	骆有庆	林学院	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C- A JOURNAL OF BIOSCIENCES	0.604	0.744	Article
168	Characterization of the causal agent of popular anthracnose occurring in the Beijing region	李峥	田呈明	林学院	MYCOTAXON	0.821	0.709	Article
169	Relative influence of regional species richness vs local climate on local species richness in China's forests	王襄平	王襄平	林学院	ECOGRAPHY	5.124	5.791	Article
170	Constraining null models with environmental gradients: a new method for evaluating the effects of environmental factors and geometric constraints on geographic diversity patterns	王襄平	王襄平	林学院	ECOGRAPHY	5.124	5.791	Article
171	Phylogenetic relationship of seven Dendrolimus (lepidoptera: Lasiocampidae) species based on the ultrastructure of male moths' antennae and antennal sensilla	田琼	温俊宝	林学院	MICROSCOPY RESEARCH AND TECHNIQUE	1.593	1.795	Article
172	DNA barcoding of six Ceroplastes species (Hemiptera: Coccoidea: Coccidae) from China	邓鋆	武三安	林学院	MOLECULAR ECOLOGY RESOURCES	7.432	4.150	Article
173	Notes on two Draconarius species (Araneae, Agelenidae) from Guizhou, China	王晓晓	武三安	林学院	ZOOTAXA	0.974	0.966	Article
174	Notes on the genera and species in the mealybug tribe Serrolecaniini Shinji (Hemiptera: Coccoidea: Pseudococcidae) from China with description of a new species	武三安	武三安	林学院	ZOOTAXA	0.974	0.966	Article
175	Neogreenia lonicera sp nov., a new species of Margarodidae sensu lato (Hemiptera: Coccoidea) from China, with a key to species of Neogreenia MacGillivray and placement of the genus in the family Kuwaniidae	武三安	武三安	林学院	ZOOTAXA	0.974	0.966	Article
176	A review of the genus Antonina Signoret in China (Hemiptera: Coccoidea: Pseudococcidae), with description of a	武三安	武三安	林学院	ZOOTAXA	0.974	0.966	Review
177	Organic amendment and inorganic fertilization affect soil properties and quality of Larix olgensis bareroot stock	魏宏旭	徐程扬	林学院	NEW FORESTS	1.636	1.472	Article
178	Assessing the structure and stability of street trees in Lhasa, China	杨军	杨军	林学院	URBAN FORESTRY & URBAN GREENING	1.632	无	Article
179	Tissue-specific localization and dynamic changes of endogenous IAA during poplar leaf rhizogenesis revealed by in situ immunohistochemistry	董宁光	尹伟伦	林学院	PLANT BIOTECHNOLOGY REPORTS	1.051	1.246	Article

19 19 19 19 19 19 19 19	序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	前5年影响因子	文献类型
Mary Security Se		Species-Habitat Associations in a Northern Temperate Forest in China	张春雨	张春雨	林学院	SILVA FENNICA			
Section Contemporary of mace-and quantified Analogous Institution for National Processing (Contemporary Contemporary C	181	Sexual dimorphism in reproductive and vegetative allometry for two dioecious Rhamnus plants in north-eastern				EUROPEAN JOURNAL OF FOREST RESEARCH	1.959	2.330	Article
19	182					MICROSCOPY RESEARCH AND TECHNIQUE	1.593	1.795	Article
19 18 An J. Pageal time grathous as pair or critic extracellular ATP Progress progress model and the Proposition Special (1942) 20-20	183	Paxillus involutus Strains MAJ and NAU Mediate K+/Na+ Homeostasis in Ectomycorrhizal Populus x canescens	李静	陈少良	生物学院	PLANT PHYSIOLOGY	6.555	7.084	Article
March Membrane M	184		孙健	陈少良	生物学院	PLANT CELL AND ENVIRONMENT	5.135	5.861	Article
May Ma	185				1	PLOS ONE	3.730	4.244	Article
Page	186	Morphology and biochemical characteristics of pistils in the staminate flowers of yellow horn during selective				AUSTRALIAN JOURNAL OF BOTANY			
Monocurine of success and state success as always unknown with review for early and success and su		In Vitro Adventitious Shoot Regeneration via Indirect Organogenesis from Inflorescence Explants and Peroxidase							
18	188	Molecular detection of three gastroenteritis viruses in urban surface waters in Beijing and correlation with levels of	何晓青	何晓青	生物学院	ENVIRONMENTAL MONITORING AND ASSESSMENT	1.592	1.790	Article
Page	189		刘树强	胡德夫	生物学院	TOXICOLOGY IN VITRO	2.650	2.716	Article
19 High imagestance submode upload productions during early to ach development in Hypothes	190		刘士畅	蒋湘宁			2.509	2.611	Article
25 Social on the amount flationals of the hours stouched both fly. Gauscophilas againstoophines against colputes of the control of the fly. Potted has magainst allegation and particulation of the both fly. Potted hashin amagainst Opheron. Central of 1976 大学	191		王君	康向阳	生物学院	SILVAE GENETICA	0.440	0.655	Article
194 Conclust structures on unternane of the bott By, Perticulation in conditional (Dipterior Destriction)	192	Genotypic variation in wood properties and growth traits of triploid hybrid clones of Populus tomentosa at three	张平东	康向阳	生物学院	TREE GENETICS & GENOMES	2.397	2.978	Article
194 Conficient rememens on attenues on the both by Phreschinkina magnifical Dipters Centridaes 未作 本書 本書 本書 本書 本書 本書 本書 本	193	Sensilla on the antennal funiculus of the horse stomach bot fly, Gasterophilus nigricornis	张东	李凯	生物学院	MEDICAL AND VETERINARY ENTOMOLOGY	2.208	2.412	Article
195 Variation in Plear Phenological Synchronization in a Cloud Scot Orchard of Pians subulifications in Northwest of Herita	194	Cuticular structures on antennae of the bot fly, Portschinskia magnifica (Diptera: Oestridae)			1	PARASITOLOGY RESEARCH	2.852	2.506	Article
1966 Content transformation of Populas townesses in improves salt informace and improves salt informace proseding has been in team registering through and present diversity and variation of flobing prosuble care and search production in team registering from the present and improved production and intermediate and improved production and intermediate and intermediate and improved production of the present and improved production of the present and improved production of the present and information of the present and fifteen are registered for forming productions in the present and information of the present and fifteen are registered for forming production in the male regional degradation of the present and single production of the male regional degradation and expension and programation and production in the male regional degradation and characterization of an AGAMOUS-like gene from Hosts plantagines. Population of Contrast and Part Pearls of the Hosts plantagines College Part Pearls Part Pear	195				1			1	
59 Assessment of genetic diversity and variation of Robinia pseudoscales as eds induced by short-term specifight based as the smoothcular marker systems and mortoblocideous trains and first contributions of the protein and first or betting the protein and reproduced to the protein and first or betting the protein and reproduced composition and numinal degradation of the protein and first or betting the protein and the protein and first or betting the protein and provided and provided the protein and first or betting the protein and provided and provided the protein and provided the provided the protein and p	196	Genetic transformation of Populus tomentosa to improve salt tolerance			1			2.730	+
19		Assessment of genetic diversity and variation of Robinia pseudoacacia seeds induced by short-term spaceflight based							
195 Toxic effects of clinina on the male respondancive system in mice 多倍性 多月性 多	198	The chemical composition and ruminal degradation of the protein and fibre of tetraploid Robinia pseudoacacia	张国君	李云	生物学院	JOURNAL OF ANIMAL AND FEED SCIENCES	0.757	0.506	Article
Seven ROS-seavening earynee Seases	199		韩清清	刘树强	生物学院	EXPERIMENTAL AND TOXICOLOGIC PATHOLOGY	2.622	2.310	Article
Delication and characterization of an AGAMOUS-like gene from Hosta plantaginea 工党 民間 生物学院 MOLECULAR BIOLOGY REPORTS 2.506 2.432 Article A	200		师静	卢存福	生物学院	PLANT CELL REPORTS	2.509	2.826	Article
203 Nocardioides lianchengeasis sp nov., an actinomycete isolated from soil 京林 与工報 生物学版 大元氏 大元 大元	201	Isolation and characterisation of an HpSHP gene from Hosta plantaginea	饶国栋	陆海	生物学院	MOLECULAR BIOLOGY REPORTS	2.506	2.432	Article
Section of Fourier Transform Infrared Spectroscopy Combined with Pattern Recognition Method for Rapid Application of Fourier Transform Infrared Spectroscopy Combined with Pattern Recognition Method for Rapid Application of Fourier Transform Infrared Spectroscopy Combined with Pattern Recognition Method for Rapid Application of Sudan Myes adulterated in natural paprika red by FTIR	202	Isolation and characterization of an AGAMOUS-like gene from Hosta plantaginea	王莹	陆海	生物学院	MOLECULAR BIOLOGY REPORTS	2.506	2.432	Article
205 Application of Fourier Transform Inflared Spectroscopy Combined with Pattern Recognition Method for Rapid 対勢数 欧阳杰 生物学院 ACT ACTIMICA SINICA 0.622 0.497 Article Antibodization of Edible Oil 206 Rapid determination of Sudan dyes adulterated in natural papirika red by FTIR 张邦邦 KRH邦 KRB杰 生物学院 SPECTROSCOPY AND SPECTRAL ANALYSIS 0.293 0.248 Article Article Anticle Anticle Anticle SPECTROSCOPY and DATE CREATION AND ACTIVE LAND ENVIRONMENT 0.730 0.825 Article Article Anticle Ant	203	Nocardioides lianchengensis sp nov., an actinomycete isolated from soil	张健	马玉超	生物学院		2.112	2.347	Article
Authentication of Edible Oil	204	Celastrus yuloensis (Celastraceae), a new species from China	敖妍	沐先运	生物学院	ANNALES BOTANICI FENNICI	0.657	0.625	Article
Studies of the protective effect and antioxidant mechanism of blueberry anthocyanisn in a CC14-induced liver injury Field	205		刘玲玲	欧阳杰	生物学院	ACTA CHIMICA SINICA	0.622	0.497	Article
Spatial and temporal nature of reactive oxygen species production and programmed cell death in elm (Ulmus pumilar L) seeds during controlled deterioration Spatial and temporal nature of reactive oxygen species production and programmed cell death in elm (Ulmus pumilar L) seeds during controlled deterioration Spatial Controlled Controll	206	Rapid determination of Sudan dyes adulterated in natural paprika red by FTIR	张玮玮	欧阳杰	生物学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	0.293	0.248	Article
L) seeds during controlled deterioration A maximum likelihood approach to functional mapping of longitudinal binary traits 王成光 王成光 生物学院 MOLECULAR BIOLOGY ANNALS OF FOREST SCIENCE 1.630 1.776 Article Seasonal Changes in Immunoreactivities of and orgen receptors, estrogen receptors, p450arom, p450c17 proteins in wild ground squirrel Prog. Rana chensinensis Immunoreactivity of Activin Signaling Component Protein in the Users of Prog. Rana chensinensis Immunoreactivity of Activin Signaling Component Protein during the Prehibernation Period in the Oviduct of the Chinese Brown Frog. Rana chensinensis Immunoreactivity of Seasonal Changes in Immunoreactivity of Seasonal Changes in Morphology and Immunoreactivity of POFF-A and its Receptor PDGFR-alpha in the Eniddymis of Wild Ground Squirrel Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Eniddymis of Wild Ground Squirrel Seasonal Changes in Morphology and Immunoreactivity of Activity of Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Eniddymis of Wild Ground Squirrel Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Eniddymis of Wild Ground Squirrel Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Eniddymis of Wild Ground Squirrel Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Eniddymis of Wild Ground Squirrels Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Eniddymis of Wild Ground Squirrels Citellus dauries Brand) Eniddymis of Wild Ground Squirrels (Citellus dauries Brand) Eniddymis of Wild Ground Squirrels (Citellus dauries Brand) Eniddymis of Wild Ground Squirrels (Citellus dauries Brand) Eniddymis of Wild Ground Squirrels (207	Studies of the protective effect and antioxidant mechanism of blueberry anthocyanins in a CC14-induced liver injury	陈健	孙爱东	生物学院	FOOD AND AGRICULTURAL IMMUNOLOGY	0.730	0.826	Article
299A maximum inclinitood approach to functional mapping of longitudinal onlary traits主成元主成元生物学院 生物学院MOLECULAR BIOLOGY1.7171.579Article210Induction of unreduced megaspores with high temperature during megasporogenesis in Populus王廷王丑王世生物学院 名NNALS OF FOREST SCIENCE1.6301.776Article211Genome-wide identification of cold-responsive and new microRNAs in Populus tomentosa by high-throughput sequencing藤磊王延伟生物学院 名物学院BIOCHMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS2.4062.500Article212Genome-wide identification of novel and conserved Populus tomentosa microRNA as components of a response to water stress (Citellus dauricus Brandt)任媛媛王延伟生物学院 年物学院FUNCTIONAL & INTEGRATIVE GENOMICS3.2923.762Article214Expression of nerve growth factor and its receptors TrkA and p75 in the uterus of wild female ground squirrel (Citellus dauricus Brandt)李藤楠壽羅生物学院GENERAL AND COMPARATIVE ENDOCRINOLOGY2.8232.880Article215Immunoreactivity of Activin Signaling Component Proteins in Wild Ground Squirrel Testes varies during the nonbreeding and breeding seasons Froe, Rana chensinensis李藤楠嘉羅生物学院JOURNAL OF REPRODUCTION AND DEVELOPMENT1.7551.727Article216Seasonal Changes in Immunoreactivity of Activing English Component Protein in the Oviduct of the Chinese Brown Froe, Rana chensinensis第羅生物学院JOURNAL OF REPRODUCTION AND DEVELOPMENT1.7551.727Article218Immunolocalization of steroid	208		胡蝶	汪晓峰	生物学院	PLANT CELL AND ENVIRONMENT	5.135	5.861	Article
End of the properties of cold-responsive and new microRNAs in Populus tomentosa by high-throughput sequencing sequencing denome-wide identification and expression analysis of heat-responsive and novel microRNAs in Populus tomentosa Fazifical dentification of novel and conserved Populus tomentosa microRNA as components of a response to water stress Fazification of novel and conserved Populus tomentosa microRNA as components of a response to water stress Fazification of nevel growth factor and its receptors TrkA and p75 in the uterus of wild female ground squirrel Fazification of nerve growth factor and its receptors TrkA and p75 in the uterus of wild female ground squirrel Fazification of nerve growth factor and its receptors TrkA and p75 in the uterus of wild female ground squirrel Fazification of nerve growth factor and its receptors p450arom, p450	209	A maximum likelihood approach to functional mapping of longitudinal binary traits	王成光	王成光	生物学院		1.717	1.679	Article
Sequencine Part	210		王君	王君	生物学院		1.630	1.776	Article
Identification of novel and conserved Populus tomentosa microRNA as components of a response to water stress 任媛媛 王延伟 生物学院 Expression of nerve growth factor and its receptors TrkA and p75 in the uterus of wild female ground squirrel 李森 翁强 生物学院 GENERAL AND COMPARATIVE ENDOCRINOLOGY 2.823 2.880 Article Citellus dauricus Brandt) Article Seasonal Changes in Immunoreactivity of Activin Signaling Component Proteins in Wild Ground Squirrel Testes Article Immunoreactivity of c-kit Receptor Protein during the Prehibernation Period in the Oviduct of the Chinese Brown Frog. Rana chensinensis Frog. Rana chensinensis Frog. Rana chensinensis Animunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Expididymis of Wild Ground Squirrels Gitellus dauricus Brandt) Signal Si	211		陈磊	王延伟	生物学院		2.406	2.500	Article
214Expression of nerve growth factor and its receptors TrkA and p75 in the uterus of wild female ground squirrel (Citellus dauricus Brandt)李華翁强生物学院GENERAL AND COMPARATIVE ENDOCRINOLOGY2.8232.880Article215Immunoreactivities of androgen receptor, estrogen receptors, p450arom, p450c17 proteins in wild ground squirrels ovaries during the nonbreeding and breeding seasons李晓楠翁强生物学院JOURNAL OF OVARIAN RESEARCH2.4292.769Article216Seasonal Changes in Immunoreactivity of Activin Signaling Component Proteins in Wild Ground Squirrel Testes沈霞翁强生物学院JOURNAL OF REPRODUCTION AND DEVELOPMENT1.7551.727Article217Immunoreactivity of c-kit Receptor Protein during the Prehibernation Period in the Oviduct of the Chinese Brown Frog. Rana chensinensis沈勇金物学院JOURNAL OF VETERINARY MEDICAL SCIENCE0.8760.954Article218Immunolocalization of steroidogenic enzymes and their expression during the breeding season in the testes of wild raccoon dogs (Nyctereutes procyonoides)翁强生物学院ANIMAL SCIENCE JOURNAL1.0370.950Article219Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Epididymis of Wild Ground Squirrels (Citellus dauricus Brandt)张梦媛翁强生物学院JOURNAL OF REPRODUCTION AND DEVELOPMENT1.7551.727Article220Systems mapping of HIV-1 infection安藤郭荣媛生物学院BMC GENETICSBMC GENETICS2.8082.758Article	212	* * * * * * * * * * * * * * * * * * *		1					Article
Citellus dauricus Brandt	213	^ ^	任媛媛	王延伟	生物学院	FUNCTIONAL & INTEGRATIVE GENOMICS	3.292	3.762	Article
Seasonal Changes in Immunoreactivity of Activin Signaling Component Proteins in Wild Ground Squirrel Testes 次霞 翁强 生物学院 JOURNAL OF REPRODUCTION AND DEVELOPMENT 1.755 1.727 Article Immunoreactivity of c-kit Receptor Protein during the Prehibernation Period in the Oviduct of the Chinese Brown Frog. Rana chensinensis 5	214	(Citellus dauricus Brandt)	李犇	翁强	生物学院	GENERAL AND COMPARATIVE ENDOCRINOLOGY	2.823	2.880	Article
Immunoreactivity of c-kit Receptor Protein during the Prehibernation Period in the Oviduct of the Chinese Brown Frog. Rana chensinensis 100RNAL OF VETERINARY MEDICAL SCIENCE 0.876 0.954 Article 100RNAL OF VETERINARY MEDICAL SCIENCE 1.037	215	ovaries during the nonbreeding and breeding seasons							Article
Frog. Rana chensinensis Immunolocalization of steroidogenic enzymes and their expression during the breeding season in the testes of wild raccoon dogs (Nyctereutes procyonoides) Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Epididymis of Wild Ground Squirrels (Citellus dauricus Brandt) Article 219 Systems mapping of HIV-1 infection ANIMAL SCIENCE JOURNAL 1.037 0.950 Article 3	216		沈霞	翁强	生物学院	JOURNAL OF REPRODUCTION AND DEVELOPMENT	1.755	1.727	Article
218raccoon dogs (Nyctereutes procyonoides)新殖生物学院ANIMAL SCIENCE JOURNAL1.0570.930Alticle219Seasonal Changes in Morphology and Immunoreactivity of PDGF-A and its Receptor PDGFR-alpha in the Epididymis of Wild Ground Squirrels (Citellus dauricus Brandt)张梦媛塩物学院JOURNAL OF REPRODUCTION AND DEVELOPMENT1.7551.727Article220Systems mapping of HIV-1 infection侯薇邬荣领生物学院BMC GENETICS2.8082.758Article	217	Frog, Rana chensinensis	沈勇	翁强	生物学院	JOURNAL OF VETERINARY MEDICAL SCIENCE	0.876	0.954	Article
Epididymis of Wild Ground Squirrels (Citellus dauricus Brandt) 保養 事業 生物学院 BMC GENETICS BMC GENETICS 2.808 2.758 Article	218	raccoon dogs (Nyctereutes procyonoides)	翁强	翁强	生物学院	ANIMAL SCIENCE JOURNAL	1.037	0.950	Article
	219	Epididymis of Wild Ground Squirrels (Citellus dauricus Brandt)							
221Simultaneous estimation of genetic linkage and preferential pairing factor for a triploid population with unphased王建新\$	220				1			1	Article
	221	Simultaneous estimation of genetic linkage and preferential pairing factor for a triploid population with unphased	王建新	邬荣领	生物学院	CHINESE SCIENCE BULLETIN	1.319	1.403	Article

序号	论文名称	第一作者	通讯作者	所属学院		影响因子2012	前5年影响因子	文献类型
222	Genetic mapping of complex traits by minimizing integrated square errors	吴嵩	邬荣领	生物学院	BMC GENETICS	2.808	2.758	Article
223	Functional mapping of ontogeny in flowering plants	赵喜阳	邬荣领	生物学院	BRIEFINGS IN BIOINFORMATICS	5.298	7.510	Article
224	Two CBL genes from Populus euphratica confer multiple stress tolerance in transgenic triploid white poplar	李旦旦	夏新莉 尹伟伦	生物学院	PLANT CELL TISSUE AND ORGAN CULTURE	3.633	2.730	Article
225	Genome-wide transcriptional response of Populus euphratica to long-term drought stress	严东辉	夏新莉 尹伟伦	生物学院	PLANT SCIENCE	2.922	2.997	Article
226	A novel, alkali-tolerant thermostable xylanase from Saccharomonospora viridis: direct gene cloning, expression and enzyme characterization	王子媛	谢响明	生物学院	WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY	1.262	1.551	Article
227	Polymorphism and Methylation of Four Genes Expressed in Salivary Glands of Russian Wheat Aphid (Homoptera:	宫璐	徐吉臣	生物学院	JOURNAL OF ECONOMIC ENTOMOLOGY	1.600	1.781	Article
228	Molecular Cloning, Characterization and Expression of the Phenylalanine Ammonia-Lyase Gene from Juglans regia	许锋	许锋	生物学院	MOLECULES	2.428	2.679	Article
229	Immunohistochemical Localization of Inhibin/Activin Subunits in the Wild Ground Squirrel (Citellus dauricus	沈霞	许美玉	生物学院	JOURNAL OF REPRODUCTION AND DEVELOPMENT	1.755	1.727	Article
230	Molecular Evolution of Trehalose-6-Phosphate Synthase (TPS) Gene Family in Populus, Arabidopsis and Rice	杨海灵	杨海灵	生物学院	PLOS ONE	3.730	4.244	Article
231	Rapid identification and detection of flavonoid compounds from bamboo leaves by LC-(ESI)-IT-TOF/MS	吕兆林	张柏林	生物学院	BIORESOURCES	1.309	1.691	Review
232	Development of 15 novel microsatellite markers from cellulose synthase genes in populus tomentosa (Salicaceae)	杜庆章	张德强	生物学院	AMERICAN JOURNAL OF BOTANY	2.586	3.106	Article
233	Genetic Diversity and Population Structure of Chinese White Poplar (Populus tomentosa) Revealed by SSR Markers	杜庆章	张德强	生物学院	JOURNAL OF HEREDITY	1.995	2.438	Article
234	Photosynthetic response to genome methylation affects the growth of Chinese white poplar	马凯峰	张德强	生物学院	TREE GENETICS & GENOMES	2.397	2.978	Article
235	Sex-specific DNA methylation and gene expression in andromonoecious poplar	宋跃朋	张德强	生物学院	PLANT CELL REPORTS	2.509	2.826	Article
236	Transcriptional profiling by cDNA-AFLP analysis showed differential transcript abundance in response to water stress in Populus hopeiensis	宋跃朋	张德强	生物学院	BMC GENOMICS	4.397	4.615	Article
237	Allelic Variation in PtGA20Ox Associates with Growth and Wood Properties in Populus spp	田家兴	张德强	生物学院	PLOS ONE	3.730	4.244	Article
238	Development of 35 microsatellite markers from heat stress transcription factors in <i>Populus simonii</i> (salicaceae)	王璐	张德强	生物学院	AMERICAN JOURNAL OF BOTANY	2.586	3.106	Article
239	Olfactory sensilla on antennae and maxillary palps of Fannia hirticeps (Stein, 1892) (Diptera: Fanniidae)	王企科	张东	生物学院	MICROSCOPY RESEARCH AND TECHNIQUE	1.593	1.795	Article
240	2n egg formation in Populus x euramericana (Dode) Guinier	奚晓军	张金凤	生物学院	TREE GENETICS & GENOMES	2.397	2.978	Article
241	Identification and comparative profiling of microRNAs in wild-type Xanthoceras sorbifolia and its double flower	敖妍	张志翔	生物学院	GENES & GENOMICS	0.497	0.473	Article
242	Celastrus obovatifolius sp nov (Celastraceae) from China	沐先运	张志翔	生物学院	NORDIC JOURNAL OF BOTANY	0.595	0.579	Article
243	Phylogeny of Celastrus L. (Celastraceae) inferred from two nuclear and three plastid markers	沐先运	张志翔	生物学院	JOURNAL OF PLANT RESEARCH	2.059	1.793	Article
244	Genome-wide profiling of novel and conserved Populus microRNAs involved in pathogen stress response by deep	陈磊	张志毅	生物学院	PLANTA	3.347	3.651	Article
245	Analysis of promoter activity of PtDrl02 gene in white poplars	郑会全	张志毅	生物学院	JOURNAL OF PLANT BIOCHEMISTRY AND BIOTECHNOLOGY	0.414	0.462	Article
246	Soil Moisture and Soil Nutrient Content in Walnut-Crop Intercropping Systems in the Loess Plateau of China	云雷	毕华兴	水保学院	ARID LAND RESEARCH AND MANAGEMENT	0.420	0.602	Article
247	Pattern of carbon allocation across three different stages of stand development of a Chinese pine (Pinus	曹吉新	查天山	水保学院	ECOLOGICAL RESEARCH	1.552	1.635	Article
248	TRADE-OFF BETWEEN SHRUB PLANTATION AND WIND-BREAKING IN THE ARID SANDY LANDS OF NINGXIA, CHINA	崔强	高甲荣	水保学院	PAKISTAN JOURNAL OF BOTANY	0.872	0.913	Article
249	Biochar made from green waste as peat substitute in growth media for Calathea rotundifola cv. Fasciata	田赟	李素艳	水保学院	SCIENTIA HORTICULTURAE	1.396	1.730	Article
250	Evaluation of Exponential Fertilization Technique for Cultivation of Turfgrass during Early Growth Period	李素艳	孙向阳	水保学院	COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS	0.420	0.612	Article
251	Estimation of non-point source pollution loads caused by soil erosion in China (II)	樊登星	余新晓	水保学院	JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
252	Determination of minimum extraction times for water of plants and soils used in isotopic analysis	贾国栋	余新晓	水保学院	JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
253	Dynamic Analysis of Forest Land Changeover And Forest Ecosystem Services Value in North China: A Case Study in Chaobai River Basin	贾国栋	余新晓	水保学院	VEGETOS	0.019	0.029	Article
254	Estimation of non-point source pollution loads caused by soil erosion in China	吕锡芝	余新晓	水保学院	JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
255	Environmental relationships with the interannual and seasonal variation of soil respiration in a cedar (Platycladus orientalis) plantation in northern China	庞卓	余新晓	水保学院	CANADIAN JOURNAL OF FOREST RESEARCH- REVUE CANADIENNE DE RECHERCHE FORESTIERE	1.559	1.852	Article
256	Effect of a hedgerow agroforestry system on the soil properties of sloping cultivated lands in the Three-Gorges area	卢文星	张洪江	水保学院	JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
257	Risk assessment of water resources utilization in Songliao Basin of Northeast China	张学霞	张学霞	水保学院	ENVIRONMENTAL EARTH SCIENCES	1.445	1.471	Article
258	Urban Tree Species Show the Same Hydraulic Response to Vapor Pressure Deficit across Varying Tree Size and Environmental Conditions	陈立新	张志强		PLOS ONE	3.730	4.244	Article
259	Studies on Wrightoporia from China 1. A new species from Hunan Province, South China	陈佳佳	陈佳佳	微生物所	MYCOTAXON	0.821	0.709	Article
260	Studies on Wrightoporia from China 2. A new species and three new records from South China	陈佳佳	崔宝凯	微生物所	MYCOTAXON	0.821	0.709	Article
261	Morphological and molecular evidence for a new species of Perenniporia (Basidiomycota) from Tibet, southwestern	崔宝凯	崔宝凯	微生物所	MYCOSCIENCE	1.165	无	Article
262	A new species of Postia (Basidiomycota) from Northeast China	崔宝凯	崔宝凯		MYCOTAXON	0.821	0.709	Article
263	Two new species of Ceriporia (Basidiomycota, Polyporales) with a key to the accepted species in China	贾碧丝	崔宝凯	微生物所	MYCOTAXON	0.821	0.709	Article
	A new species of Perenniporia (Polyporales, Basidiomycota) described from southern China based on morphological							
264	and molecular characters A new species of Grammothelopsis (Polyporales, Basidiomycota) from southern China	赵长林	崔宝凯	微生物所	MYCOLOGICAL PROGRESS MYCOTAXON	1.606	1.620 0.709	Article
265		赵长林	崔宝凯	微生物所		0.821		Article
266	Type studies on Coltricia and Coltriciella described by E. J. H. Corner from Southeast Asia	戴玉成	戴玉成	微生物所	MYCOSCIENCE CRANTE MYCOLOGIE	1.165	无 0.824	Article
267	Assessment of genetic diversity among wild Auricularia polytricha populations in China using ISSR markers	杜萍	戴玉成	微生物所	CRYPTOGAMIE MYCOLOGIE	1.044	0.834	Article
268	Taxonomy and phylogeny of Hymenochaete and allied genera of Hymenochaetaceae (Basidiomycota) in China	何双辉	戴玉成	微生物所	FUNGAL DIVERSITY	5.319	4.200	Article

序号	论文名称	第一作者	通讯作者	所属学院	出版物名称	影响因子2012	前5年影响因子	文献类型
269	Combination of biological pretreatment with liquid hot water pretreatment to enhance enzymatic hydrolysis of	王伟	戴玉成	微生物所	BIORESOURCE TECHNOLOGY	4.750	5.172	Article
270	Pretreatment of Populus tomentosa with Trametes velutina supplemented with inorganic salts enhances enzymatic hydrolysis for ethanol production	王伟	戴玉成	微生物所	BIOTECHNOLOGY LETTERS	1.853	1.964	Article
271	Statistical optimization of cellulase production by the brown rot fungi, Fomitopsis palustris, and its application in the enzymatic hydrolysis of LHW-pretreated woody biomass	王伟	戴玉成	微生物所	PROCESS BIOCHEMISTRY	2.414	2.983	Article
272	Hymenochaete (Hymenochaetales, Basidiomycota) in China. 6. H. fissurata sp. nov from Yunnan and Sichuan	何双辉	何双辉	微生物所	PHYTOTAXA	1.295	1.245	Article
273	Hymenochaete in China. 4. H-parmastoi sp nov and H-ustulata new to China	何双辉	何双辉	微生物所	MYCOTAXON	0.821	0.709	Article
274	A new species of Inonotus (Basidiomycotina, Hymenochaetales) from tropical Yunnan, China	李海蛟	何双辉	微生物所	MYCOTAXON	0.821	0.709	Article
275	Design and Implementation of a Cyber Physical System for Building Smart Living Spaces	白志勇	白志勇	信息学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	0.727	0.430	Article
276	An On-Demand Approach to Build Reusable, Fast-Responding Spatial Data Services	曾怡	曾怡	信息学院	IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING	2.874	2.815	Article
277	A Fuzzy Clustering Algorithm Based on the Splitting and Lumping Method for Image Segmentation	刘文萍	刘文萍	信息学院	INFORMATION-AN INTERNATIONAL INTERDISCIPLINARY JOURNAL	0.358	0.269	Article
278	The Application of the Hartman Model in the Assessment of Agro-Forestry Operations' Income	齐岩	吴保国	信息学院	SENSOR LETTERS	0.517	0.533	Article
279	THE UPDATING SYSTEM OF SUB-COMPARTMENT DATA FOR EFFECTIVE FOREST RESOURCE	吴保国	吴保国	信息学院	INTELLIGENT AUTOMATION AND SOFT	无		Article
280	Callus development in tree peonies (paeonia sect. moutan): influence of genotype, explant developmental stage and position, and plant growth regulators	秦磊	成仿云	园林学院	PROPAGATION OF ORNAMENTAL PLANTS	0.492	0.350	Article
281	Genetic Structure of the Tree Peony (Paeonia rockii) and the Qinling Mountains as a Geographic Barrier Driving the Fragmentation of a Large Population	袁军辉	成仿云	, .,,	PLOS ONE	3.730	4.244	Article
282	cDNA-AFLP analysis of salt-inducible genes expression in Chrysanthemum lavandulifolium under salt treatment	黄河	戴思兰	园林学院	JOURNAL OF PLANT PHYSIOLOGY	2.699	2.960	Article
283	Expression Analysis of Nudix Hydrolase Genes in Chrysanthemum lavandulifolium	黄河	戴思兰		PLANT MOLECULAR BIOLOGY REPORTER	5.319	4.020	Article
284	Transcriptome-wide survey and expression analysis of stress-responsive NAC genes in Chrysanthemum	黄河	戴思兰	园林学院	PLANT SCIENCE	2.922	2.997	Article
285	Exogenous Sugars Involvement in Senescence and Ethylene Production of Tree Peony 'Luoyang Hong' Cut Flowers	张超	董丽	园林学院	KOREAN JOURNAL OF HORTICULTURAL SCIENCE & TECHNOLOGY	0.331	0.317	Article
286	The relationship of upper leaf necrosis with partial physiological traits of three oriental hybrid lily cultivars	杨霜	贾桂霞	园林学院	JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
287	Solar-heated greenhouse condition affects the flower productivity, photosynthesis and chlorophyll content of	高建舟	刘燕	园林学院	JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
288	The visual effects of flower colors on university students' psycho-physiological responses	李霞	吕英民	园林学院	JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
289	The Dynamics of Changes in Starch and Lipid Droplets and Sub-Cellular Localization of beta-Amylase During the Growth of Lily Bulbs	吴沙沙	吕英民	园林学院	JOURNAL OF INTEGRATIVE AGRICULTURE	无		Article
290	Source and sink changes of lily bulb and the transportation role of the basal plate during the development of oriental hybrid lily 'Sorbonne'	吴沙沙	吕英民	园林学院	JOURNAL OF FOOD AGRICULTURE & ENVIRONMENT	0.435	0.484	Article
291	The Role of the Basal Plate during the Development of Oriental Hybrid Lily 'Sorbonne'	吴莎莎	吕英民	园林学院	PHILIPPINE AGRICULTURAL SCIENTIST	0.315	0.295	Article
292	Genetic diversity of Lagerstroemia (Lythraceae) species assessed by simple sequence repeat markers	He, D.	潘会堂	园林学院	GENETICS AND MOLECULAR RESEARCH	0.994	1.109	Article
293	Effects of plantscape colors on psycho-physiological responses of university students	李霞	潘会堂	园林学院	JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
294	The genetic diversity of Paeonia L.	季丽静	于晓南	园林学院	SCIENTIA HORTICULTURAE	1.396	1.730	Review
295	Micropropagation of herbaceous peony (Paeonia lactiflora Pall.)	沈苗苗	于晓南	园林学院	SCIENTIA HORTICULTURAE	1.396	1.730	Review
296	Composition and Emission Rhythm of Floral Scent Volatiles from Eight Lily Cut Flowers	孔滢	张启翔	园林学院	JOURNAL OF THE AMERICAN SOCIETY FOR HORTICULTURAL SCIENCE	1.122	1.281	Article
297	Comparison of Different Headspace Gas Sampling Methods for the Analysis of Floral Scent from Lilium 'Siberia'	孔滢	张启翔	园林学院	ASIAN JOURNAL OF CHEMISTRY	0.253	0.218	Article
298	In vitro chromosome doubling and tetraploid identification in Lagerstroemia indica	王晓娇	张启翔		JOURNAL OF FOOD AGRICULTURE &	0.435	0.484	Article
299	The genome of Prunus mume	张启翔	张启翔		NATURE COMMUNICATIONS	10.015	10.020	Article