

2010年度我校累计发表SCI收录论文情况一览

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2010	前5年影响因子	文献类型
1	Spatially explicit assessment of global consumptive water uses in cropland: Green and blue water	刘俊国	刘俊国	保护区学院	JOURNAL OF HYDROLOGY	2.514	3.118	Article
2	A high-resolution assessment on global nitrogen flows in cropland	刘俊国	刘俊国	保护区学院	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	9.771	10.591	Article
3	High genetic diversity in the naturally rare plant taihangia rupestris yu et li (rosaceae) dwelling only cliff faces	唐敏	唐敏	保护区学院	POLISH JOURNAL OF ECOLOGY	0.542	0.677	Article
4	How internode length, position and presence of leaves affect survival and growth of Alternanthera philoxeroides	董必程	于飞海	保护区学院	EVOLUTIONARY ECOLOGY	2.398	3.035	Article
5	Kobresia tibetica tussocks facilitate plant species inside them and increase diversity and reproduction	于飞海	于飞海	保护区学院	Basic and Applied Ecology	2.199	2.752	Article
6	Effects of clonal integration on species composition and biomass of sand dune communities	于飞海	于飞海	保护区学院	JOURNAL OF ARID ENVIRONMENTS	1.535	2.064	Article
7	Spatial variability of soil nitrogen and phosphorus of a mixed forest ecosystem in Beijing, China	张振明	余新晓	保护区学院	ENVIRONMENTAL EARTH SCIENCES	0.678	0.678	Article
8	Effects of Orientation on Survival and Growth of Small Fragments of the Invasive, Clonal Plant Alternanthera philoxeroides	董必程	张明祥 于飞海	保护区学院	PLOS ONE	4.411	4.610	Article
9	Effect of Ammonium Pentaborate on Cure Kinetics of Phenol Formaldehyde Resin in Presence of Wood	高伟	曹金珍	材料学院	IRANIAN POLYMER JOURNAL	1.189	0.965	Article
10	Effect of Ammonium Pentaborate on Curing of Aqueous Phenol Formaldehyde Resin	高伟	曹金珍	材料学院	IRANIAN POLYMER JOURNAL	1.189	0.965	Article
11	Tensile stress relaxation of wood impregnated with different ACQ formulations at various temperatures	于丽丽	曹金珍	材料学院	HOLZFORSCHUNG	1.307	1.402	Article
12	Comparison of copper leaching from alkaline copper quat type-d treated chinese fir and mongolian scots pine after different posttreatments	于丽丽	曹金珍	材料学院	WOOD AND FIBER SCIENCE	0.752	1.123	Article
13	Optical Characteristics of Lignin with a Quinoid Structure	陈晓华	樊永明	材料学院	ACTA PHYSICO-CHIMICA SINICA	0.734	0.634	Article
14	Colour responses of black locust (Robinia pseudoacacia L.) to solvent extraction and heat treatment	樊永明	樊永明	材料学院	WOOD SCIENCE AND TECHNOLOGY	1.278	1.492	Article
15	On the Cure Acceleration of Oil-Phenol-Formaldehyde Resins with Different Catalysts	范东斌	范东斌	材料学院	JOURNAL OF ADHESION	1.085	1.141	Article
16	Some physical, mechanical properties and termite resistance of ammonium pentaborate-treated strand board	高伟	高伟	材料学院	WOOD RESEARCH	0.284	0.215	Article
17	Effect of nitrogen phosphorus flame retardants on thermal degradation of wood	蒋金雪	李建章	材料学院	CONSTRUCTION AND BUILDING MATERIALS	1.366	1.570	Article
18	Microwave-assisted synthesis and characterization of cellulose-carbonated hydroxyapatite nanocomposites in NaOH-urea aqueous solution	贾宁	马明国	材料学院	MATERIALS LETTERS	2.120	2.197	Article
19	Hydrothermal Synthesis and Characterization of Cellulose-Carbonated Hydroxyapatite Nanocomposites in NaOH-Urea Aqueous Solution	贾宁	马明国	材料学院	SCIENCE OF ADVANCED MATERIALS	2.000	2.071	Article
20	Synthesis of cellulose-calcium silicate nanocomposites in ethanol/water mixed solvents and their characterization	李书明	马明国	材料学院	CARBOHYDRATE POLYMERS	3.463	3.659	Article
21	Rapid microwave-assisted synthesis and characterization of cellulose-hydroxyapatite nanocomposites in N,N-dimethylacetamide solvent	马明国	马明国	材料学院	CARBOHYDRATE RESEARCH	1.898	2.072	Article
22	Hydrothermal synthesis of relatively uniform CePO ₄ @LaPO ₄ one-dimensional nanostructures with highly improved	马明国	马明国	材料学院	JOURNAL OF ALLOYS AND COMPOUNDS	2.138	1.965	Article
23	Microwave-assisted synthesis of hierarchical Bi ₂ O ₃ spheres assembled from nanosheets with pore structure	马明国	马明国	材料学院	MATERIALS LETTERS	2.120	2.197	Article
24	Recent Progress on Fabrication of Calcium-Based Inorganic Biodegradable Nanomaterials	马明国	马明国	材料学院	RECENT PATENTS ON NANOTECHNOLOGY	0.949	1.037	Article
25	Effect of chemical modification and hot-press drying on poplar wood	吴国峰	蒲俊文	材料学院	BIORESOURCES	1.418	1.601	Article
26	The influence of ultrasonic treatment on the bleaching of CMP revealed by surface and chemical structural analyses	邢绵	蒲俊文	材料学院	BIORESOURCES	1.418	1.601	Article
27	Determination of lignin content in acacia spp. using near-infrared reflectance spectroscopy	姚胜	蒲俊文	材料学院	BIORESOURCES	1.418	1.601	Article
28	The accuracy of near infrared prediction of hemicellulose content arising from varying introduced errors	姚胜	蒲俊文	材料学院	JOURNAL OF NEAR INFRARED SPECTROSCOPY	1.570	1.674	Article
29	Extending Hemicelluloses Content Calibration of Acacia Spp Using NIR to New Sites	姚胜	蒲俊文	材料学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	无		Article
30	Process optimization of tetra acetyl ethylene diamine activated hydrogen peroxide bleaching of populus nigra ctmp	赵强	蒲俊文	材料学院	BIORESOURCES	1.418	1.601	Article
31	Applied study of birch pulp bleaching using dimethyldioxirane to obtain acetate-grade pulp	周树科	蒲俊文	材料学院	BIORESOURCES	1.418	1.601	Article
32	Kraft pulp oxidation and its influence on recycling characteristics of fibres	宋先亮	宋先亮	材料学院	CELLULOSE CHEMISTRY AND TECHNOLOGY	0.292	0.385	Article
33	Characterization of extracted lignin of bamboo (Neosincalamus affinis) pretreated with sodium hydroxide/urea solution at low temperature	李明飞	孙润仓	材料学院	BIORESOURCES	1.418	1.601	Article
34	Fractional and structural characterization of organosolv and alkaline lignins from Tamarix austromogoliac	孙润仓	孙润仓	材料学院	SCIENTIFIC RESEARCH AND ESSAYS	0.445	0.518	Article
35	Influence of steam pressure on the physicochemical properties of degraded hemicelluloses obtained from steam-exploded Lespedeza stalks	王堃	孙润仓	材料学院	BIORESOURCES	1.418	1.601	Article
36	Influence of Incubation Time on the Physicochemical Properties of the Isolated Hemicelluloses from Steam-Exploded Lespedeza Stalks	王堃	孙润仓	材料学院	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	2.072	2.310	Article
37	Molecular Characteristics of Kraft-AQ Pulping Lignin Fractionated by Sequential Organic Solvent Extraction	王堃	孙润仓	材料学院	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2.279	2.118	Article
38	Influence of Steaming Pressure on Steam Explosion Pretreatment of Lespedeza stalks (Lespedeza cyrtobotrya). II. Characteristics of Degraded Lignin	王堃	孙润仓	材料学院	JOURNAL OF APPLIED POLYMER SCIENCE	1.240	1.399	Article
39	Fractional Isolation and Chemical Structure of Hemicellulosic Polymers Obtained from Bambusa rigida Species	文甲龙	孙润仓	材料学院	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2.816	3.209	Article
40	Structural Characterization of Alkali-Extractable Lignin Fractions from Bamboo	文甲龙	孙润仓	材料学院	JOURNAL OF BIOBASED MATERIALS AND	1.360	1.343	Article
41	Carbamate synthesis from amines and dialkyl carbonate over inexpensive and clean acidic catalyst-Sulfamic acid	王波	王波	材料学院	CHINESE CHEMICAL LETTERS	0.775	0.599	Article
42	Fractional isolation and structural characterization of hemicelluloses from Caragana korshinskii	边静	许凤	材料学院	CARBOHYDRATE POLYMERS	3.463	3.659	Article
43	Isolation and fractionation of hemicelluloses by graded ethanol precipitation from Caragana korshinskii	边静	许凤	材料学院	CARBOHYDRATE RESEARCH	1.898	2.072	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2010	前5年影响因子	文献类型
44	Cold sodium hydroxide/urea based pretreatment of bamboo for bioethanol production: Characterization of the	李明飞	许凤	材料学院	INDUSTRIAL CROPS AND PRODUCTS	2.507	2.533	Article
45	Structural and physico-chemical characterization of hemicelluloses from ultrasound-assisted extractions of partially delignified fast-growing poplar wood through organic solvent and alkaline solutions	袁同琦	许凤	材料学院	BIOTECHNOLOGY ADVANCES	7.600	9.038	Article
46	Homogeneous Esterification of Poplar Wood in an Ionic Liquid under Mild Conditions: Characterization and Properties	袁同琦	许凤	材料学院	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2.816	3.209	Article
47	A New Vision in the Research of Biomass Resources: Complete-Lignocellulose-Dissolution System	袁同琦	许凤	材料学院	PROGRESS IN CHEMISTRY	0.560	0.590	Article
48	Separation and Structural Characterization of Lignin from Hybrid Poplar Based on Complete Dissolution in	张学铭	许凤	材料学院	SEPARATION SCIENCE AND TECHNOLOGY	1.015	1.273	Article
49	Nanocomposites of Poly(lactic acid) reinforced with cellulose nanofibrils	曲萍	张力平	材料学院	BIORESOURCES	1.418	1.601	Article
50	Polyethersulfone composite membrane blended with cellulose fibrils	曲萍	张力平	材料学院	BIORESOURCES	1.418	1.601	Article
51	Polyethersulfone/cellulose crystal blend membranes and their ultrafiltration performance	唐焕威	张力平	材料学院	ACTA POLYMERICA SINICA	0.481	0.443	Article
52	Study on Spectroscopic Characterization and Property of PES/Micro-Nano Cellulose Composite Membrane Material	唐焕威	张力平	材料学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	无		Article
53	Analysis of Decayed Wood by Fungi with X-Ray Diffractometry and Fourier Transform Infrared Spectroscopy	林剑	赵广杰	材料学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	无		Article
54	Arsenate removal from water by zero-valent iron/activated carbon galvanic couples	豆小敏	豆小敏	环境学院	JOURNAL OF HAZARDOUS MATERIALS	3.723	3.997	Article
55	Isolation and characterization of antifungal allelochemicals from Arundo donax L.	洪喻	洪喻 胡进蓉	环境学院	ALLELOPATHY JOURNAL	0.635	0.815	Article
56	Mechanism investigation of catalyzed ozonation of 2-methylisoborneol in drinking water over aluminum (hydroxyl) oxides: Role of surface hydroxyl group	齐飞	齐飞	环境学院	CHEMICAL ENGINEERING JOURNAL	3.074	3.171	Article
57	Degradation mechanism of diethyl phthalate with electrogenerated hydroxyl radical on a Pd/C gas-diffusion	王辉	王辉	环境学院	JOURNAL OF HAZARDOUS MATERIALS	3.723	3.997	Article
58	The effect of high speed mixing and polymer dosing rates on the geometric and rheological characteristics of conditioned anaerobic digested sludge (ADS)	王毅力	王毅力	环境学院	Water Research	4.546	4.966	Article
59	Bioenergy power generation in Inner Mongolia, China: supply logistics and feedstock cost	Zhang, L.	Zhang, L.	经管学院	INTERNATIONAL FORESTRY REVIEW	0.840	0.989	Article
60	The situations and potentials of forest carbon sinks and employment creation from afforestation in China	柯水发	柯水发	经管学院	INTERNATIONAL FORESTRY REVIEW	0.840	0.989	Article
61	Plantation development: Economic analysis of forest management in Fujian Province, China	张颖	张颖	经管学院	FOREST POLICY AND ECONOMICS	0.895	1.315	Article
62	Crystal Structure and Properties of a Copper(II) Complex Containing p-Toluenesulfonate and Imidazole Ligands	陈红艳	陈红艳	理学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	0.624	0.529	Article
63	Crystallization and preliminary crystallographic analysis of a calcineurin B-like protein 1 (CBL1) mutant from <i>Ammopiptanthus mongolicus</i>	尚桂君	高伟	理学院	ACTA CRYSTALLOGRAPHICA SECTION F-STRUCTURAL BIOLOGY AND CRYSTALLIZATION	0.563	0.479	Article
64	Toological Effect of Reduced Quantum Trajectory in Coherence and Decoherence	史旭光	史旭光	理学院	COMMUNICATIONS IN THEORETICAL PHYSICS	0.488	0.428	Article
65	Tunable linear nanopatterns of disubstituted alkane derivatives containing bi-components via selective hydrogen bonding	徐善东	徐善东	理学院	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	1.765	1.938	Article
66	Space-charge electric field in photorefractive multiple quantum wells	张祥雪	张祥雪	理学院	APPLIED PHYSICS LETTERS	3.841	3.863	Article
67	Tree Richness and Climatic Dominance in Different Districts of Beijing City, China	段劼	段劼	林学院	NOTULAE BOTANICAE HORTI AGROBOTANICI CLUJ-NAPOCA	0.463	无	Article
68	Thermal Emission Hot-Spot Effect of Crop Canopies-Part I: Simulation	黄华国	黄华国	林学院	IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING	1.140	1.140	Article
69	The species of Rhimphoctona (Xylophylax) (Hymenoptera: Ichneumonidae: Campopleginae) parasitizing	骆有庆	骆有庆	林学院	JOURNAL OF INSECT SCIENCE	1.014	1.384	Article
70	The relationship between invasive alien species and main climatic zones	石娟	骆有庆	林学院	BIODIVERSITY AND CONSERVATION	2.146	2.336	Article
71	Tree-Crown Information Extraction of Farmland Returned to Forests Using QuickBird Image Based on Object-	吴见	彭道黎	林学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	无		Article
72	Changes in soil microbial biomass and community structure with addition of contrasting types of plant litter in a semiarid grassland ecosystem	金红梅	孙建新	林学院	JOURNAL OF PLANT ECOLOGY-UK	1.549	1.549	Article
73	Patch-level based vegetation change and environmental drivers in Tarim River drainage area of West China	孔伟静	孙建新	林学院	LANDSCAPE ECOLOGY	3.200	3.648	Article
74	Modeling Productivity in Mangrove Forests as Impacted by Effective Soil Water Availability and Its Sensitivity to Climate Change Using Biome-BGC	罗忠奎	孙建新	林学院	ECOSYSTEMS	3.679	4.735	Article
75	A comparison of species composition and stand structure between planted and natural mangrove forests in Shenzhen Bay, South China	罗忠奎	孙建新	林学院	JOURNAL OF PLANT ECOLOGY-UK	1.549	1.549	Article
76	A new rust species of Coleosporium on Ligularia fischeri from China	游崇娟	田呈明	林学院	MYCOTAXON	1.641	2.316	Article
77	A study on the mathematical model for the population age replacement of pinus koraiensis in natural forest	王晓婧	王晓婧	林学院	INTERNATIONAL JOURNAL OF BIOMATHEMATICS	1.667	1.667	Article
78	Gender-related climate response of radial growth in dioecious fraxinus mandshurica trees	高璐双	赵秀海	林学院	TREE-RING RESEARCH	0.731	1.000	Article
79	Gender-related distributions of Fraxinus mandshurica in secondary and old-growth forests	张春雨	赵秀海	林学院	ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY	1.460	1.821	Article
80	Partitioning temperate plant community structure at different scales	张春雨	赵秀海	林学院	ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY	1.460	1.821	Article
81	Spatial Distributions and Spatial Associations of Dominant Tree Species in Korean Pine Broad leaved Old-Growth Forests in Changbai Mountains	张春雨	赵秀海	林学院	BALTIC FORESTRY	0.200	无	Article
82	Salt-induced expression of genes related to Na ⁺ /K ⁺ and ROS homeostasis in leaves of salt-resistant and salt-sensitive poplar species	丁明全	陈少良	生物学院	PLANT MOLECULAR BIOLOGY	4.149	4.253	Article
83	Effect of NaCl on leaf H ⁺ -ATPase and the relevance to salt tolerance in two contrasting poplar species	马秀英	陈少良	生物学院	TREES-STRUCTURE AND FUNCTION	1.444	1.900	Article
84	Effects of Stockosorb and Luquasorb polymers on salt and drought tolerance of Populus popularis	石勇	陈少良	生物学院	SCIENTIA HORTICULTURAE	1.045	1.482	Article
85	H ₂ O ₂ and cytosolic Ca ²⁺ -signals triggered by the PM H plus -coupled transport system mediate K ⁺ /Na ⁺ homeostasis in NaCl-stressed Populus euphratica cells	孙健	陈少良	生物学院	PLANT CELL AND ENVIRONMENT	5.145	5.618	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2010	前5年影响因子	文献类型
86	Hydrogen peroxide and nitric oxide mediate K ⁺ /Na ⁺ homeostasis and antioxidant defense in NaCl-stressed callus cells of two contrasting poplars	孙健	陈少良	生物学院	PLANT CELL TISSUE AND ORGAN CULTURE	1.243	1.490	Article
87	Fast and Simple Droplet Sampling of Sap from Plant Tissues and Capillary Microextraction of Soluble Saccharides for Picogram-Scale Quantitative Determination with GC-MS	谭宇鹏	盖颖	生物学院	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2.816	3.209	Article
88	Quantitative Analysis of Cytokinins in Plants by High Performance Liquid Chromatography: Electrospray Ionization Ion Trap Mass Spectrometry	陈伟奇	蒋湘宁	生物学院	JOURNAL OF INTEGRATIVE PLANT BIOLOGY	1.603	1.357	Article
89	Induction of Diploid Eggs With Colchicine During Embryo Sac Development in Populus	王君	康向阳	生物学院	SILVAE GENETICA	0.689	0.798	Article
90	Variation in pollen formation and its cytological mechanism in an allotriploid white poplar	王君	康向阳	生物学院	TREE GENETICS & GENOMES	2.416	2.619	Article
91	Cytological characteristics of numerically unreduced pollen production in Populus tomentosa Carr.	张正海	康向阳	生物学院	EUPHYTICA	1.597	1.784	Article
92	Change of season-specific telomere lengths in Ginkgo biloba L.	宋晗	刘頔	生物学院	MOLECULAR BIOLOGY REPORTS	1.875	1.728	Article
93	Primary identifications and palynological observations of Perilla in China	胡艳	刘玉军	生物学院	JOURNAL OF SYSTEMATICS AND EVOLUTION	1.295	1.295	Article
94	Heterologous expression of a <i>Ammopiptanthus mongolicus</i> late embryogenesis abundant protein gene (AmLEA) enhances <i>Escherichia coli</i> viability under cold and heat stress	刘瑞玲	卢存福	生物学院	PLANT GROWTH REGULATION	1.630	1.833	Article
95	Study on Esterified Modification of Anthocyanins by FTIR	卢晓蕊	欧阳杰	生物学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	无		Article
96	Protection by dietary <i>Spirulina platensis</i> is against D-galactosamine- and acetaminophen-induced liver injuries	陆俊	任迪峰	生物学院	BRITISH JOURNAL OF NUTRITION	3.072	3.302	Article
97	Purification and Characterization of an Angiotensin I -converting Enzyme Inhibitory Peptide Derived From <i>Spirulina</i>	陆俊	任迪峰	生物学院	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	0.236	0.220	Article
98	Effect of PEG priming on plasma membrane H ⁺ -ATPase activities and mitochondrion function in soybean seeds	Li, X.	汪晓峰	生物学院	SEED SCIENCE AND TECHNOLOGY	0.605	0.631	Article
99	Optimizing Seed Water Content: Relevance to Storage Stability and Molecular Mobility	张明	汪晓峰	生物学院	JOURNAL OF INTEGRATIVE PLANT BIOLOGY	1.603	1.357	Article
100	DREB1C from <i>Medicago truncatula</i> enhances freezing tolerance in transgenic <i>M. truncatula</i> and China Rose (<i>Rosa</i>)	陈基仁	王华芳	生物学院	PLANT GROWTH REGULATION	1.630	1.833	Article
101	Identification and functional characterisation of the promoter of the calcium sensor gene CBL1 from the xerophyte <i>Ammopiptanthus mongolicus</i>	郭琳琳	夏新莉	生物学院	BMC PLANT BIOLOGY	4.085	4.324	Article
102	The salt- and drought-inducible poplar GRAS protein SCL7 confers salt and drought tolerance in <i>Arabidopsis</i>	马洪双	夏新莉	生物学院	JOURNAL OF EXPERIMENTAL BOTANY	4.818	4.990	Article
103	Seasonal Changes in Spermatogenesis and Immunolocalization of Cytochrome P450 17 alpha-Hydroxylase/c17-20 Lyase and Cytochrome P450 Aromatase in the Wild Male Ground Squirrel (<i>Citellus dauricus</i> Brandt)	张浩林	许美玉	生物学院	JOURNAL OF REPRODUCTION AND DEVELOPMENT	1.637	1.720	Article
104	Shaker-like potassium channels in <i>Populus</i> , regulated by the CBL-CIPK signal transduction pathway, increase tolerance to low-K ⁺ stress	张和晨	尹伟伦	生物学院	PLANT CELL REPORTS	2.279	2.613	Article
105	The actin multigene family in <i>Populus</i> : organization, expression and phylogenetic analysis	张德强	张德强	生物学院	MOLECULAR GENETICS AND GENOMICS	2.453	2.677	Article
106	Expression and nucleotide diversity of the poplar <i>COBL</i> gene	张德强	张德强 李百栋	生物学院	TREE GENETICS & GENOMES	2.416	2.619	Article
107	<i>Microtropis longicarpa</i> and <i>M. daweshanensis</i> (Celastraceae), two new species from Yunnan, China	林钦文	张志翔	生物学院	ANNALES BOTANICI FENNICI	0.510	0.622	Article
108	Flowering and pollination patterns of <i>Magnolia denudata</i> with emphasis on anatomical changes in ovule and seed	王若涵	张志翔	生物学院	FLORA	1.657	1.627	Article
109	Functional identification and regulation of the PtDrl02 gene promoter from triploid white poplar	郑会全	张志毅	生物学院	PLANT CELL REPORTS	2.279	2.613	Article
110	Saprobic hyphomycetes from China: new records of <i>Ceratosporium</i> and <i>Tetraploa</i>	赵国柱	赵国柱	生物学院	CRYPTOGAMIE MYCOLOGIE	0.475	0.511	Article
111	The use of air bricks for planting roadside vegetation: A new technique to improve landscaping of steep roadsides in China's Hubei Province	曹世雄	曹世雄	水保学院	ECOLOGICAL ENGINEERING	2.203	2.807	Article
112	Cliff roads: An ecological conservation technique for road construction in mountainous regions of China	曹世雄	曹世雄	水保学院	LANDSCAPE AND URBAN PLANNING	2.004	2.789	Article
113	Triaxial compression test of soil-root composites to evaluate influence of roots on soil shear strength	张超波	陈丽华	水保学院	ECOLOGICAL ENGINEERING	2.203	2.807	Article
114	NaCl salinity-induced changes in water status, ion contents and photosynthetic properties of <i>Shepherdia argentea</i> (Pursh) Nutt. seedlings	秦景	贺康宁	水保学院	PLANT SOIL AND ENVIRONMENT	1.076	无	Article
115	Physiological responses to salinity in Silver buffaloberry (<i>Shepherdia argentea</i>) introduced to Qinghai high-cold and	秦景	秦景	水保学院	PHOTOSYNTHETICA	1.016	1.215	Article
116	Metal Contamination and Fractionation in Sewage-Irrigated Soils Along the Liangshui River, Beijing, China	胡文	王海燕	水保学院	SOIL & SEDIMENT CONTAMINATION	0.808	0.819	Article
117	Monitoring of Nine Trace Elements in Chinese Herbal Medicine <i>Tinospora sinensis</i> (Lour.) Merr by ICP-MS	徐芳	徐芳	水保学院	ASIAN JOURNAL OF CHEMISTRY	0.247	0.244	Article
118	Remembering the Ultimate Goal of Environmental Protection: Including Protection of Impoverished Citizens in China's Environmental Policy	曹世雄	朱清科	水保学院	AMBIO	1.705	2.847	Article
119	<i>Bondarzewia podocarpi</i> , a new and remarkable polypore from tropical China	戴玉成	崔宝凯	微生物所	MYCOLOGIA	1.641	2.316	Article
120	A new <i>Trametes</i> species from Southwest China	李海蛟	崔宝凯	微生物所	MYCOTAXON	1.641	2.316	Article
121	Two new species of <i>Phylloporia</i> (Basidiomycota, Hymenochaetaceae) from China	崔宝凯	戴玉成	微生物所	MYCOTAXON	1.641	2.316	Article
122	Hymenochaetaceae (Basidiomycota) in China	戴玉成	戴玉成	微生物所	FUNGAL DIVERSITY	5.074	3.311	Article
123	Notes on <i>Hydnochaete</i> (Hymenochaetales) with a seta-less new species discovered in China	戴玉成	戴玉成	微生物所	MYCOTAXON	1.641	2.316	Article
124	Security in ad hoc networks and pervasive computing	Wu, Isaac Z.	Wu, Isaac Z.	信息学院	SECURITY AND COMMUNICATION NETWORKS	0.356	0.356	Article
125	An Adaptive Type-2 Fuzzy based Algorithm for Remotely-Sensed Image Segmentation	周晚辉	刘文萍	信息学院	INFORMATION-AN INTERNATIONAL INTERDISCIPLINARY JOURNAL	0.060	无	Article
126	Harvest evaluation model and system of fast-growing and high-yield poplar plantation	吴保国	吴保国	信息学院	MATHEMATICAL AND COMPUTER MODELLING	1.066	1.166	Article
127	Ant-based Energy-aware Disjoint Multipath Routing Algorithm for MANETs	吴正宇	吴正宇	信息学院	COMPUTER JOURNAL	1.363	1.173	Article
128	Hybrid origin of <i>paeonia x yananensis</i> revealed by microsatellite markers, chloroplast gene sequences, and morphological characteristics	袁俊辉	成仿云	园林学院	INTERNATIONAL JOURNAL OF PLANT SCIENCES	2.364	2.204	Article
129	Genetic variation within and among populations of <i>Orychophragmus violaceus</i> (Cruciferae) in China as detected by	张立军	戴思兰	园林学院	GENETIC RESOURCES AND CROP EVOLUTION	1.538	1.646	Article
130	Expression of ethylene receptor and transcription factor genes, and ethylene response during flower opening in tree peony (<i>Paeonia suffruticosa</i>)	周琳	董丽	园林学院	PLANT GROWTH REGULATION	1.630	1.833	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2010	前5年影响因子	文献类型
131	Classification of Chinese Wintersweet (<i>Chimonanthus praecox</i>) Cultivars Supported by Pollen Morphology	范立坤	吕英民	园林学院	AGRICULTURAL SCIENCES IN CHINA	无		Article
132	In vitro regeneration of <i>Lilium tsingtauense</i> Gilg. and analysis of genetic variability in micropropagated plants using RAPD and ISSR techniques	杨炜茹	张启翔	园林学院	PROPAGATION OF ORNAMENTAL PLANTS	0.366	0.480	Article
133	Intergeneric hybridizations between <i>Opisthopappus taihangensis</i> and <i>Chrysanthemum lavandulifolium</i>	杨德艳	赵惠恩	园林学院	SCIENTIA HORTICULTURAE	1.045	1.482	Article