



🏠 首页 (../..) / 📁 科研成果 (../) / 📄 论文 (./)

☰ 论文

论文题目: 第一作者: 联系作者:
 发表年度: 刊物名称:

论文题目	作者	刊物名称	发表年度
Economic transition, industrial location and corporate networks: Remaking the Sunan Model in Wuxi City, China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350979.html)	魏也华	Habitat International	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350979.html)
Effect of Electronic Polarization to Human A-Thrombin (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350978.html)	何翔	Chin. Phys. Lett.	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350978.html)
Effects of Heavy Metals on the Sorption of Polycyclic Aromatic Hydrocarbons by Microcystis aeruginosa (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350973.html)	陶玉强	Journal of Environmental Quality	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350973.html)
Effects of Nutrients, Temperature and Their Interactions on Spring Phytoplankton Community Succession in Lake Taihu, China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350972.html)	秦伯强	PLOS One	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350972.html)
Effects of Urbanization on Vegetation Degradation in the Yangtze River Delta of China: Assessment Based on SPOT-VGT NDVI (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350969.html)	陈爽	Journal of Urban Planning and Development	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350969.html)
Effects of benthic macrofauna bioturbation on the bacterial community composition in lake sediments (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350977.html)	曾巾	Canadian Journal of Microbiology	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350977.html)
Effects of climatic variation on pan-evaporation in the Poyang Lake Basin, China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350976.html)	张奇	Climate Research	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350976.html)
Effects of cyanobacterial blooms on submerged macrophytes alleviated by the native Chinese bivalve Hyriopsis cumingii: A mesocosm experiment study (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350975.html)	何虎	Ecological Engineering	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350975.html)
Effects of harvest management of Trapa bispinosa on an aquatic macrophyte community and water quality in a eutrophic lake (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350974.html)	胡维平	Ecological Engineering	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350974.html)
Effects of pretreatment on the sequential phosphorus fractionation of anaerobic sediment (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350971.html)	张雷	Journal of Limnology	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350971.html)

Effects of submerged macrophytes on the abundance and community composition of ammonia-oxidizing prokaryotes in a eutrophic lake (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350970.html)	曾巾	Environmental Science and Pollution Research	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350970.html)
Environmental factors controlling colony formation in blooms of the cyanobacteria <i>Microcystis</i> spp. in Lake Taihu, China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350968.html)	秦伯强	Harmful Algae	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350968.html)
Evaluation of spectral indices and continuous wavelet analysis to quantify aphid infestation in wheat (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350967.html)	罗菊花	Precision Agric.	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350967.html)
Examining the Impact of Greenspace Patterns on Land Surface Temperature by Coupling LiDAR Data with a CFD Model (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350966.html)	苏伟忠	SUSTAINABILITY	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350966.html)
Forecasting short-term cyanobacterial blooms in Lake Taihu, China, using a coupled hydrodynamic-algal biomass model (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350965.html)	秦伯强	Ecohydrology	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350965.html)
Further insights into metal-DOM interaction: Consideration of both fluorescent and non-fluorescent substances (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350964.html)	徐华成	PLOS ONE	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350964.html)
Geochemical evidence of human impacts on deep Lake Fuxian, southwest China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350963.html)	吴敬禄	Limnologica	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350963.html)
Heavy metal records in the sediments of Nanyihu Lake, (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350962.html)	姚书春	journal of paleolimnology	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350962.html)
High-frequency optical measurements in shallow Lake Taihu, China: determining the relationships between hydrodynamic processes and inherent optical properties (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350961.html)	张运林	Hydrobiologia	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350961.html)
Historical variation and recent ecological risk of heavy metals in wetland sediments along Wusuli River, Northeast China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350960.html)	鲍锟山	Environmental Earth Sciences	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350960.html)
How important are trophic state, macrophyte and fish population effects on cladoceran community? A study in Lake Erhai (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350959.html)	刘正文	Hydrobiologia	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350959.html)
How is water-use efficiency of terrestrial ecosystems distributed and changing on Earth? (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350958.html)	汤旭光	Scientific Reports	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350958.html)



