



☰ 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
Climate-and human-induced changes in suspended particulate matter over Lake Hongze on short and long timescales (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045793.html)		Remote sensing of Environment	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045793.html)
Determining root water uptake of two alpine crops in a rainfed cropland in the Qinghai Lake watershed: First assessment using stable isotopes analysis (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045818.html)	吴华武	Field Crops Research	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045818.html)
Evaluation of thermally-modified calcium-rich attapulgitic as a lowcostsubstrate for rapid phosphorus removal in constructed wetlands (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045814.html)	尹洪斌	Water Research	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045814.html)
Global loss of aquatic vegetation in lakes (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045821.html)	张运林	Earth-Science Reviews	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045821.html)
Holocene high-resolution quantitative summer temperature reconstruction based on subfossil chironomids from the southeast margin of the Qinghai-Tibetan Plateau (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045781.html)	张恩楼	Quaternary Science Reviews	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045781.html)
Holocene moisture variations over the semiarid-arid central Asia revealed by a comprehensive sand-dune record from the central Tian Shan, NW China (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045790.html)	隆浩	Quaternary Science Reviews	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045790.html)
Improving water quality in China: Environmental investment pays dividends (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045822.html)	周永强	Water Research	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045822.html)
Indirect influence of eutrophication on air - water exchange fluxes, sinking fluxes, and occurrence of polycyclic aromatic hydrocarbons (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045787.html)	陶玉强	Water Research	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045787.html)
Interactions of riverine suspended particulate matter with phosphorusinactivation agents across sediment-water interface and the implicationsfor eutrophic lake restoration (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045797.html)	尹洪斌	Chemical Engineering Journal	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045797.html)
Interconnection of Key Microbial Functional Genes for Enhanced Benzo[a]pyrene Biodegradation in Sediments by Microbial Electrochemistry (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045801.html)	晏再生	Environmental Science & Technology	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045801.html)

MODIS observations of cyanobacterial risks in a eutrophic lake: Implications for long-term safety evaluation in drinking-water source (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045795.html)	段洪涛	Water Research	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045795.html)
Millennial-scale hydroclimate variations in southwest China linked to tropical Indian Ocean since the Last Glacial Maximum (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045783.html)	张恩楼	Geology	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045783.html)
Molecular size-dependent abundance and composition of dissolved organic matter in river, lake and sea waters (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045798.html)	徐华成	Water Research	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045798.html)
Phase transition of surface energy exchange in China's largest freshwater lake (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045823.html)	赵晓松	Agricultural and Forest Meteorology	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045823.html)
Static layer: A key to immobilization of phosphorus in sediments amended with lanthanum modified bentonite (Phoslock (R)) (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045813.html)		Chemical Engineering Journal	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045813.html)
Towards Quantitative Understanding of the Bioavailability of Dissolved Organic Matter in Freshwater Lake during Cyanobacteria Blooming (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045806.html)		Environmental Science & Technology	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045806.html)
Warming and nutrient enrichment in combination increase stochasticity and beta diversity of bacterioplankton assemblages across freshwater mesocosms (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045820.html)		ISME Journal	2017 (http://sourcedb.niglas.cas.cn/zw/lwk213/201807/t20180719_5045820.html)
A monotonically declining elevational pattern of bacterial diversity in freshwater lake sediments (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856724.html)	曾巾	Environmental Microbiology	2016 (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856724.html)
In situ remediation of metal contaminated lake sediment using naturally occurring, calcium-rich clay mineral-based low-cost amendment (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856719.html)	尹洪斌	Chemical Engineering Journal	2016 (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856719.html)
Industry perceptions on feed in tariff (FiT) based solar power policies – A case of Gujarat, India (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856733.html)	Komalirani Yenneti	Renewable and Sustainable Energy Reviews	2016 (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856733.html)
Key Factors Related to Drinking Water Treatment Residue Selection for Adsorptive Properties Tuning via Oxygen-Limited Heat Treatment (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856729.html)	王昌辉	Chemical Engineering Journal	2016 (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856729.html)
Microcystin-LR induces dysfunction of insulin secretion in rat insulinoma (INS-1) cells: Implications for diabetes mellitus (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856723.html)	赵雁雁	Journal of Hazardous Materials	2016 (http://sourcedb.niglas.cas.cn/zw/lwk213/201709/t20170908_4856723.html)



