



🏠 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
Climate Change Impacts on Wave Characteristics along the Coast of Japan from 1986 to 2012 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4351001.html)	贺斌	Journal of Coastal Research	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4351001.html)
Climate Change Scenarios Analysis in Coastal Region of Thailand (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4351000.html)	贺斌	Journal of Coastal Research	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4351000.html)
Community structure and decadal changes in macrozoobenthic assemblages in Lake Poyang, the largest freshwater lake in China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350999.html)	蔡永久	Knowledge and Management of Aquatic Ecosystems	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350999.html)
Comparison of multiple models for remote sensing of carbon exchange using MODIS data in conifer-dominated forests (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350998.html)	汤旭光	International Journal of Remote Sensing	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350998.html)
Comparison of semi-natural and constructed wetlands for agricultural wastewater treatment (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350997.html)	徐立刚	Desalination and Water Treatment	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350997.html)
Contrasting diversity of epibiotic bacteria and surrounding bacterioplankton of a common submerged macrophyte, Potamogeton crispus, in freshwater lakes (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350996.html)	吴庆龙	FEMS Microbiology Ecology	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350996.html)
Controlling cyanobacterial blooms in hypertrophic Lake Taihu, China: Will nitrogen reductions cause replacement of non-N ₂ fixing by N ₂ fixing taxa? (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350995.html)	许海	PLOS one	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350995.html)
Controlling of cyanobacteria bloom during bottleneck stages of algal cycling in shallow Lake Taihu (China) (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350994.html)	孔繁翔	J Freshwater Ecol	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350994.html)
Cyanobacteria-derived nitrogen uptake by benthic invertebrates in Lake Taihu: a mesocosm study using 15N labeling (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350993.html)	YU	Knowledge and Management of Aquatic Ecosystems	2014 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350993.html)

Deposition and regional distribution of HCHs and p,p'-DDX in the western and southern Tibetan Plateau: records from a lake sediment core and the surface soils (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350992.html)	陶玉强	Environmental Science and Pollution Research	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350992.html)
Development and application of benthic macroinvertebrate-based multimetric indices for the assessment of streams and rivers in the Taihu Basin, China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350991.html)	高俊峰		2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350991.html)
Development of ICL landslide teaching tools (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350990.html)	贺斌	Landslides	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350990.html)
Diatom response to Asian monsoon variability during the Late Glacial to Holocene in a small treeline lake, SW China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350989.html)	李艳玲	The Holocene	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350989.html)
Diatom response to climate forcing of a deep, alpine lake (Lugu Hu, Yunnan, SW China) during the Last Glacial Maximum and its implications for understanding regional monsoon variability (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350988.html)	羊向东	Quaternary Science Reviews	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350988.html)
Differences of Soil Fertility in Farmland Occupation and Supplement Areas in the Taihu Lake Watershed during 1985–2010 (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350987.html)	苏伟忠	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350987.html)
Distinguishing between anthropogenic and climatic impacts on lake size: a modeling approach using data from Ebinur Lake in arid northwest China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350986.html)	吴敬禄	J. Limnol.	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350986.html)
Distribution of polycyclic aromatic hydrocarbon (PAH) residues in several tissues of edible fishes from the largest freshwater lake in China, Poyang Lake, and associated human health risk assessment (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350985.html)	张路	Ecotoxicology and Environmental Safety	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350985.html)
Drought and wetness variability in the Tarim River Basin and connection to large-scale atmospheric circulation (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350984.html)	陶辉	INTERNATIONAL JOURNAL OF CLIMATOLOGY	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350984.html)
Dry early Holocene revealed by sand dune accumulation chronology in Bayanbulak Basin (Xinjiang, NW China) (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350983.html)	隆浩	The Holocene	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350983.html)
Earlier and warmer springs increase cyanobacterial (Microcystis spp.) blooms in subtropical Lake Taihu, China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350982.html)	秦伯强	Freshwater Biology	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350982.html)
Ecological remediation of waste resources by comprehensive afforestation utilization in mudflat ecosystem (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350981.html)	徐立刚	Desalination and Water Treatment	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350981.html)
Economic transition and urban land expansion in Provincial China (http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350980.html)	魏也华	Habitat International	2014	(http://sourcedb.niglas.cas.cn/zw/lwk213/201505/t20150506_4350980.html)



Copyright 2020 中国科学院南京地理与湖泊研究所

地址: 南京市北京东路73号 邮编: 210008

电话: 025-86882010 025-86882020 025-86882030

传真: 025-57714759

电子邮件: niglas@niglas.ac.cn (mailto:niglas@niglas.ac.cn)

苏ICP备05004319号 苏公网安备32010202010378号

