

[首页](#) | [研究所概况](#) | [国际交流](#) | [院地合作](#) | [科学研究](#) | [研究队伍](#) | [研究生教育](#) | [科学普及](#) | [科研成果](#) | [党群园地](#) | [信息公开](#)

站内搜索

请输入关键字

GO

**科研成果**

- ▶ 论文
- ▶ 获奖
- ▶ 专利
- ▶ 技术成果

您现在的位置: 首页 &gt; 科研成果 &gt; 论文

**论文**

论文题目:	收录类别:	论文作者:
刊物名称:	联系作者:	<input type="button" value="开始搜索"/>

论文题目	刊物名称	第一作者	联系作者	发表年度
Biodiesel production from microbial granules in sequencing batch reactor	Bioresource Technology	LIU Lin	LIU Chaoxiang	February 2018
Changing urban cement metabolism under rapid urbanization – A flow and stock perspective	Journal of Cleaner Production	HUANG Wei	CUI Shenghui	February 2018
Numerical simulation of struvite crystallization in fluidized bed reactor	Chemical Engineering Science	YE Xin	CHEN Shaohua	February 2018
Arsenate biotransformation by Microcystis aeruginosa under different nitrogen and phosphorus levels	Journal of Environmental Sciences	CHE Feifei	YAN Changzhou	April 2018
Complex role of titanium dioxide nanoparticles in the trophic transfer of arsenic from Nannochloropsis maritima to Artemia salina nauplii	Aquatic Toxicology	YANG Fan	YAN Changzhou	May 2018
Antibiotics Disturb the Microbiome and Increase the Incidence of Resistance Genes in the Gut of a Common Soil Collembolan	Environmental Science & Technology	ZHU Dong	ZHU Yong-Guan	January 2018
A new near-infrared persistent luminescence nanoparticle as a multifunctional nanoplatform for multimodal imaging and cancer therapy	BIOMATERIALS	SHI Junpeng	ZHANG Hongwu	JAN 2018
Exposure of soil collembolans to microplastics perturbs their gut microbiota and alters their isotopic composition	SOIL BIOLOGY & BIOCHEMISTRY	ZHU Dong	ZHU Yong-Guan	JAN 2018
Dynamics of microbial biomass and community composition after short-term water status change in Chinese paddy soils.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	LIAO Hongkai	YAO Huaiying	JAN 2018
Invasion by Cordgrass Increases Microbial Diversity and Alters Community Composition in a Mangrove Nature Reserve	FRONTIERS IN MICROBIOLOGY	LIU Min	YANG Jun	2017 Dec 15
Cyanobacterial bloom significantly boosts hypolimnetic anammox bacterial abundance in a subtropical stratified reservoir	FEMS MICROBIOLOGY ECOLOGY	XUE Yuanyuan	YANG Jun	11 September 2017
Disturbance-induced phytoplankton	Water Research	YANG Jun R	YANG Jun	1

regime shifts and recovery of cyanobacteria dominance in two subtropical reservoirs				September 2017
DNA metabarcoding reveals that 200-μm-size-fractionated filtering is unable to discriminate between planktonic microbial and large eukaryotes	MOLECULAR ECOLOGY RESOURCES	LIU Lemian	YANG Jun	3 February 2017
High-resolution characterization of labile phosphorus, iron, and manganese in sediments of different trophic waters in Lake Taihu, China	Water Science & Technology	ZENG Liqing	YAN Changzhou	October 2017
Phosphate levels influence the utilisation of rice rhizodeposition carbon and the phosphate-solubilising microbial community in a paddy soil	Soil Biology and Biochemistry	LONG Xi-En	YAO Huaiying and ZHU Yong-Guan	March 2018
Driving forces and impacts of food system nitrogen flows in China, 1990 to 2012	SCIENCE OF THE TOTAL ENVIRONMENT	GAO Bing	CUI Shenghui	JAN 1 2018
A concise review on microbial remediation cells (MRCs) in soil and groundwater radionuclides remediation	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	Mahadevan, GD	ZHAO Feng	DEC 2017
An underappreciated hotspot of antibiotic resistance: The groundwater near the municipal solid waste landfill	SCIENCE OF THE TOTAL ENVIRONMENT	CHEN Qing-Lin	HUANG Fu-Yi	DEC 31 2017
The role of sulfate-reducing prokaryotes in the coupling of element biogeochemical cycling	SCIENCE OF THE TOTAL ENVIRONMENT	BAO Peng	ZHU Yong-Guan	FEB 1 2018
Nitrous oxide flux, ammonia oxidizer and denitrifier abundance and activity across three different landfill cover soils in Ningbo, China	JOURNAL OF CLEANER PRODUCTION	LONG Xi-En	YAO Huaiying	JAN 1 2018

共40页 首页 上一页 16 17 18 19 20 21 下一页 尾页 转到第 20 页 提交