

[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 > 科研成果 > 论文

论文

论文题目:	收录类别:	论文作者:
刊物名称:	联系作者:	开始搜索

论文题目	刊物名称	第一作者	联系作者	发表年度
Impacts of environmental factors on arsenate biotransformation and release in <i>Microcystis aeruginosa</i> using the Taguchi experimental design approach	Water Research	Zhenhong Wang	Changzhou Yan	2017
Surface-Enhanced Raman Spectroscopy Combined with Stable Isotope Probing to Monitor Nitrogen Assimilation at Both Bulk and Single-Cell Level	Analytical Chemistry	Li Cui*	Li Cui*, Wei E. Huang*	2017
An alumina-supported silver catalyst with high water tolerance for H-2 assisted C3H6-SCR of NOx	APPLIED CATALYSIS B-ENVIRONMENTAL	Xu, Guangyan	YU Yunbo, HE Hong	2017
Modulating oxone-MnOx/silica catalytic systems towards ibuprofen degradation: Insights into system effects, reaction kinetics and mechanisms	APPLIED CATALYSIS B-ENVIRONMENTAL	Yang Jia-Cheng	Fu Ming-Lai	2017
Optimizing Peri-URban Ecosystems (PURE) to re-couple urban-rural symbiosis.	The Science of the total environment	ZHU Yong-Guan	ZHU Yong-Guan	2017
Development of algae-bacteria granular consortia in photo-sequencing batch reactor.	Bioresource technology	LIU Lin	LIU Chaoxiang	2017
Characteristics of surface ozone and nitrogen oxides at urban, suburban and rural sites in Ningbo, China	ATMOSPHERIC RESEARCH	Tong, Lei	Xiao, Hang	2017
Adsorption behavior of tetracyclines by struvite particles in the process of phosphorus recovery from synthetic swine wastewater	CHEMICAL ENGINEERING JOURNAL	YE Zhi-Long	CHEN Shaohua	2017
Comparative studies of aerobic and anaerobic biodegradation of methylparaben and propylparaben in activated sludge	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	WU Yang	YU Chang-Ping	2017
Effect of sodium hypochlorite on typical biofilms formed in drinking water distribution systems.	Journal of water and health	LIN Huirong	YU Xin	2017
Dioxin-like rather than non-dioxin-like PCBs promote the development of endometriosis through stimulation of endocrine-inflammation interactions.	Archives of toxicology	Huang, Qiansheng	Dong, Sijun	2017
Long persistent luminescence property of a novel green emitting SrLaGaO4: Tb3+ phosphor	JOURNAL OF LUMINESCENCE	Fu, Xiaoyan	Zhang, Hongwu	2017

Fate and mass balance of bisphenol analogues in wastewater treatment plants in Xiamen City, China.	Environmental pollution	Sun, Qian	Yu,Chang-Ping	2017
Hydrothermal and alkaline hydrothermal pretreatments plus anaerobic digestion of sewage sludge for dewatering and biogas production: Bench-scale research and pilot-scale verification	Water Research	Chunxing Li	Yin Wang	2017
Solvothermal syntheses of Si and Zn co-doped TiO ₂ with enhanced electron-hole separation and efficient photodegradation of gaseous toluene under visible-light	JOURNAL OF HAZARDOUS MATERIALS	Li, JJ	Jia,HP	2017
Water footprint of Xiamen city from production and consumption perspectives (2001-2012)	WATER SCIENCE AND TECHNOLOGY-WATER SUPPLY	Kang,JF	Cui Shenghui	2017
Impact of surfactant type for ionic liquid pretreatment on enhancing delignification of rice straw	BIORESOURCE TECHNOLOGY	Chang, KL	Qing Huang	2017
Bacterial resistance to arsenic protects against protist killing	Biometals	Xiuli Hao	Yong-Guan Zhu	2017
Application of genomic technologies to measure and monitor antibiotic resistance in animals	Annals of the New York Academy of Sciences	Jian-Qiang Su	Yong-Guan Zhu	2017
Metagenomic assembly unravel microbial response to redox fluctuation in acid sulfate soil.	Soil Biology and Biochemistry	Jian-Qiang Su	Yong-Guan Zhu	2017

共40页 首页 上一页 21 22 23 24 25 26 下一页 尾页 转到第 23 页 提交



国家自然科学基金委员会
National Natural Science Foundation of China

厦门市科学技术局



中华人民共和国生态环境部
Ministry of Ecology and Environment of the People's Republic of China

福建省科学技术厅
kjt.fujian.gov.cn



中国科学院科技产业网
beta



©2006-2021中国科学院城市环境研究所 闽ICP备09043739号-1 版权所有 联系我们
地址：中国厦门市集美大道1799号 邮编：361021 Email：Webmaster@iue.ac.cn

