<u>中文</u> | <u>EN</u> | <u>内网</u>



## 2014年环境学院高层次论文(TOP/一级)一览表

索	Ē	发布口期: 2015-03-03 阅读:	444 次				_
	序号	<b> </b>	(原发)期刊	收录日期	级别	登记人	角
È	1 页•	Anaerobic digestion of food waste for volatile fatty acids (VFAs) production with d连绕概分。of in逆伸动逐促ct o逆胜工作。 数学管理。 学科科研。		20140601 事 <u>务</u> •	SCI(TOP) 交流合作。	殷峻 <u>招生工</u>	10
	2	Improving production of volatile fatty acids from food waste fermentation by hydrothermal pretreatment	Bioresource Technology	20141101	SCI(TOP)	殷峻	ļ
	3	A new method for rapid construction of a Pseudomonas sp. HF-1 bioaugmented system: accelerating acylated homoserine lactones secretion by pH regulation	Bioresource Technology	20141015	SCI(TOP)	汪美贞	
	4	Role of iron in H2S emission behavior during the decomposition of biodegradable substrates in landfill	Journal of Hazardous Materials	20140531	SCI(TOP)	龙於洋	
	5	Reduction of heavy metals in residues from the dismantling of waste electrical and electronic equipment before incineration	Journal of Hazardous Materials	20140530	SCI(TOP)	龙於洋	
	6	Synergetic effects of DA-6/GA3 with EDTA on plant growth, extraction and detoxification of Cd by Lolium perenne	chemosphere	20141128	SCI(TOP)	何闪英	
	7	Improvement in the permeation performance of hybrid membranes by the incorporation of functional multi-walled carbon nanotubes	Journal of membrane science	20140930	SCI(TOP)	王挺	
	8	Where are signal molecules likely to be located in anaerobic granular sludge?	Water Research	20140301	SCI(TOP)	冯华军	1
	9	Enhanced removal of p-fluoronitrobenzene using bioelectrocatalytic system	Water Research	20140901	SCI(TOP)	冯华军	
	10	The effect of electricity on 2-fluoroaniline removal in a bioelectrochemically assisted microbial system (BEAMS)	Electrochimica Acta	20140720	SCI(TOP)	冯华军	
	11	Atmospheric application of trace amounts of nitric oxide enhances tolerance to salt stress and improves nutritional quality in spinach (Spinacia oleracea L.)	Food Chemistry	20141203	SCI(TOP)	都韶婷	
	12	Dispersive solid-phase extraction followed by high-performance liquid chromatography/tandem mass spectrometry for the determination of ricinine in cooking oil	Food Chemistry	20140916	SCI(TOP)	蔡美强	
	13	Tantalum and aluminum co-doped iron oxide as a robust photocatalyst for water oxidation	Applied Catalysis B: Environmental	20140405	SCI(TOP)	从燕肯	
	14	A novel model-based adaptive control strategy for step-feed SBRs dealing with influent fluctuation	Bioresource Technology	20140531	SCI(TOP)	孙培德	
	15	The effect of COD loading on the granule-based enhanced biological phosphorus r	Bioresource Technology	20140811	SCI(TOP)	孙培德	1
	16	Stimulative mineralization of p-fluoronitrobenzene in biocathode microbial electrolysis cell with an oxygen-limited environment	BIORESOURCE TECHNOLOGY	20141201	SCI(TOP)	沈东升	
	17	GA3 与EDTA 强化黑麦草修复Pb 污染土壤及共解毒机制	应用生态学报	20141010	*一级期刊	何闪英	1
	18	EDTA与GA3强化黑麦草修复Cd污染土壤及其解毒机制	水土保持学报	20141028	*一级期刊	何闪英	1
	19	介质阻挡放电废气中萘的降解特性和机理	浙江大学学报. 工学版	20140601	*一级期刊	吴祖良	
	20	介质阻挡放电降解废气中萘的实验研究	高校化学工程学报	20141201	*一级期刊	吴祖良	1
	21	S-异丙甲草胺-与镉对斜生栅藻光合作用的影响	环境科学	20140915	*一级期刊	刘忠君	1
	22	   异丙甲草胺与锌共存对斜生栅藻毒性手性差异影响	环境科学	20140115	*一级期刊	刘惠君	#

	23	光质对蛋白核小球藻(Chlorella pyrenoidosa)生长特征及生化组成的影响研究	环境科学	20141101	*一级期刊	方治国 EN	方治国 内図
Someshire Contract	C VINTER STATE	浙江工商大学 环境科学与工科	E学院	20141001	*一级期刊	方治国	方治国
14 2 14 1		ZHEJIANG GONGSHANG UNIVERSITY SCHOOL OF ENVIRONMENTAL SCIENCE AND ENGINEERING		20140201	*一级期刊	方治国	
站内搜索	26	填埋场中铁的生物化学循环对反硝化的影响	环境科学学报	20140201	*一级期刊	龙於洋	
搜索	27	碳纳米管-聚氨酯杂化膜的原位聚合构建及气体渗透性能	无机化学学报	20141015	*一级期刊	吳礼光	
• j	28 首页 •	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	r - r - r - r - r - r - r - r - r - r -		*一级期刊 & 流合作 •	吳礼光 招生丁	作•
	29	浙江海宁屯镀工业园区周边土壤重金属污染特征及生态风险分析	环境科学	20140415	*一级期刊	厉炯慧	厉炯慧
	T:一条 下一分			,			

版权所有 ©2017 浙江工商大学环境科学与工程学院 All Right Reserver. Email:hjxy@zjgsu.edu.cn 技术支持: 名冠电子商务 地址:浙江省杭州市教工路198号 邮编: 310018 联系电话: 0571-28008214 邮箱: hjxy@zjsu.edu.cn <u>浙ICP备05073962号 浙公网安备33011802000512号</u>