



全国中文核心期刊  
中国科技核心期刊

# 环境工程学报

Chinese Journal of Environmental Engineering



第9卷 第5期

Vol.9 No.5

中国科学院  
生态环境研究中心 主办  
科学出版社 出版

5  
2015

## 目 次

### 水 污 染 防 治

好氧污泥强化造粒过程中 EPS 的分布及变化规律 .....	程 祯	刘永军	刘 喆	李 星	王亚利	杨贺棋 (2033)	
纳米零价铁颗粒除磷反应机理 .....					张颖纯	王 伟 (2041)	
PTFE 中空纤维膜直接接触式膜蒸馏过程抗污染性能 .....	黄冀琛	樊 华	侯得印	王 军	李 涛	姜钦亮 (2048)	
共振能量转移同步荧光猝灭法测定水体中孔雀石绿 .....					毛永强	李 娜 (2055)	
观赏植物对沼液的净化效果 .....	张绍博	杨志敏	陈玉成		项红珍	黄 磊 (2061)	
壳聚糖包覆介孔微孔分子筛去除水中的氨氮 .....	郭祎阁	赵 颖	郭宇杰	李晓光	彭 星	李曹乐	刘文芳 (2067)
响应曲面法优化 HMBR 去除 TN 的工艺条件 .....	吴 曼	冯志江	刘会应	孙梅香	张业中	戴 捷 (2073)	
好氧硝还原菌对吸附态硝迁移转化的影响 .....			康 英	段晋明	吴 琼	田海霞 (2079)	
不同覆盖材料对沉积物 P、N 释放的抑制效果 .....	杨海燕	师路远	卢少勇		万正芬	薛 巍 (2084)	
高聚聚硫氯化铝混凝去除水中腐殖酸 .....	吴 珍	张盼月	李继定	张 弦	叶 捷	(2091)	
磷酸铵镁碱促 (Mg(OH) <sub>2</sub> ) 热解产物氨氮去除性能 .....	余荣台	任洪强	王艳茹		丁丽丽	(2095)	
山地城市典型区域地表径流污染迁移空间特征 .....	郝丽丽	梁文艳	胡绍杰	郭 凤	李俊清	(2099)	
纳米二氧化钛光催化氧化油田采出水中的萘和芴的影响因素分析 .....				李贞燕	陈 冰	(2106)	
4 种营养元素对水华鱼腥藻和四尾栅藻增殖的影响 .....	郭 延	王志红	骆科枢	刘立凡	屠 宇	(2113)	
CS/PEG/PFT 膜制备及对含铜废水的处理 .....			吴 宁	薛建军	王 玲	(2119)	
改性活性氧化镁的除氨效能及机制 .....	王慧玲	张彦艳	徐 微	花日茂	李学德	(2125)	
SBR 分段进水工艺提高污水厂的脱氮效率 .....	王加蒙	彭澄瑶	辛振兴	李晓玲	彭永臻	(2131)	
磁性 Fe <sub>3</sub> O <sub>4</sub> /石墨烯纳米复合材料催化降解水中 17β-雌二醇 .....	魏 霞	郭云红	赵泉林	叶正芳		(2137)	
网状季胺基阴离子吸附剂制备及吸附性能 .....	张 敏	张天宇	宋思琴	王 键	陈 卓	夏世斌 (2144)	
改性沸石去除微污染原水中的铊 (Tl) .....	任 刚	余 燕	李明玉	彭素芬		(2149)	
核桃果皮基活性炭对甲基橙和酸性品红的吸附性能 .....	刘晓红	王省伟	康妮娜	王 芳	张耀军	(2155)	
基于分光光度法测定乳化态餐饮废水含油量 .....	李 亮	陈立功	杨 鑫	王学春	张 浩	李 钦 (2160)	
椰纤维生物炭对 Cd(II)、As(III)、Cr(III) 和 Cr(VI) 的吸附 .....				楚颖超	李建宏	吴蔚东 (2165)	
茜素绿的微波无极紫外光降解及产物分析 .....	熊重铎	施 薇	程 强	徐爱华	曾庆福	(2171)	
序批式生物膜反应器和序批式反应器处理硝酸盐氮污染河水 .....							
.....	杜 晶	刘如玲	秦娟娟	郭亚婵	郭好江	余宗莲 (2179)	
某污水厂 A <sup>2</sup> O 和倒置 A <sup>2</sup> O 工艺脱氮除磷性能分析 .....			郭玉梅	吴毅辉	郭 昉	李志平 (2185)	
蒲绒-芦苇机械混合复合材料的吸油性能 .....	历 军	汤 翊	黄岁樑	黄 煌	张世良	(2191)	
硫基修饰 MCM-41 分子筛的制备及其对 Cr(VI) 的吸附动力学 .....							
.....	李曦同	徐海红	朱文杰	罗永明	马文会	于 洁	周 阳 (2199)
聚硅酸钛制备及其助凝特性 .....				李 肖	李 伟	段晋明 (2207)	
垃圾渗滤液厌氧处理过程颗粒污泥生长特性 .....	徐英博	冼 萍	唐 铭	刘鑫垚	刘 熹	郭孟飞	杨龙辉 (2213)
鼠李糖脂促进地下水苯和氯苯污染的空气喷射修复 .....	余晓倩	何 炜	孙长虹	司亚安	刁徐笑	宋光武 (2220)	
硫酸盐还原菌污泥固定化特性 .....			狄军贞	江 富	戴男男	朱志涛 (2227)	
活性炭吸附和两级 Fenton 氧化组合工艺处理高盐对氨基苯酚生产废水 .....							
.....	杨 鹏	张伟军	刘园园	王东升	崔凤国	(2232)	
β-环糊精接枝羧甲基壳聚糖吸附剂的制备及其性能 .....				王晓明	吕海霞	(2237)	
沸石负载纳米二氧化硅对 Cd <sup>2+</sup> 的吸附动力学 .....			刘元伟	张红红	谢 彦	(2243)	
植物作为反硝化碳源 .....				任玉锐	郭照冰	(2247)	
固定化斜生栅藻净化畜禽废水中氨氮和磷的影响因素 .....	张玉琳	王应军	李伟雨	刘舒心		(2253)	
人工生物蓄水过滤系统对雨水的滞留与过滤功效 .....			杨世蜀	王海洋		(2259)	
三峡库区支流回水区水体分层与藻类生长 .....	付 莉	张 磊	蔚建军	周 川	Douglas G. Haffner	(2265)	
SBR 快速实现短程硝化及影响因素 .....	张立成	党 维	徐 浩	李 捷	隋 军	(2272)	
SAPS 处理酸性矿山废水的模拟应用研究 .....	石太宏	杨 娣	冯玉香	宋文哲	叶进鹏	周 毅	仇荣亮 (2277)
基于粒度分布的活性污泥胞外聚合物提取及凝聚特性分析 .....							
.....	常 青	王彬斌	彭党聪	杨 翠	王红叶	赵 爽 (2284)	

高效液相色谱-串联质谱法同时检测地表水中13种药物及个人护理品 .....	丁紫荣	贺德春	万大娟	吴根义	张素坤	(2291)	
非均相催化臭氧氧化深度处理炼油废水 .....	王利平	沈肖龙	倪可	李祥梅		(2297)	
高硝酸盐地下水离子交换再生液的生物脱硝及循环利用 .....	李琪	黄斌	陈欣	史奕		(2303)	
PVC/PES-g-PEGMA 共混膜的制备及其耐污染性能 .....	蒋淑红	肖梦林	杨帆	王军		(2310)	
阿科曼介质生物接触氧化法预处理微污染原水 .....	李驰昊	施永生	赵璇	朱友利	关清卿	陈鑫	(2317)
石墨棒阳极电化学氧化降解甲基橙 .....				王绍艳		刘李柱	(2324)
BCO + BAF 工艺深度处理洗涤剂废水 .....				张军臣	胡晓东	石云峰	(2331)
SBR 法处理保险粉废水 .....	蒋浩	黄力群	袁秋平	黄玉林	曾翔		(2337)

## 大气污染防治

孔道结构对柴油机微粒捕集器工作特性的影响 .....	龚金科	陈韬	江俊豪	刘伟强	刘冠麟	何伟	左青松	(2341)
家居环境 PM <sub>2.5</sub> 控制用空气滤料 .....					肖沅芷	沈恒根	刘兴成	(2347)
声凝并联合雾化预处理及其在过滤除尘中的应用 .....	马德刚	林伟强	郑琪琪	柯忱	翟君			(2353)
夏季局地环流对京津冀区域大气污染影响 .....	杨洋	唐贵谦	吉东生	安俊琳	王跃思			(2359)
$\gamma$ -Al <sub>2</sub> O <sub>3</sub> 负载 Ni、Fe 催化剂同时脱硫脱硝 .....	任晓光	李鹏	刘怡宁	柯琰	张倩楠	田晓良		(2368)
水泥窑烟气 SNCR 脱硝技术喷射系统的关键问题 .....				张立娟	凌绍华			(2373)
TiO <sub>2</sub> 光催化氧化脱除模拟烟气中的 NO <sub>x</sub> .....	董慧科	王菲	董慧裕	米向超	韩帅	李定昌	王海芳	(2379)

## 固体废物处置

454 焦磷酸测序技术分析 A + OSA 污泥减量工艺真核生物特征 .....	宁欣强	乔文文	张蕾	高旭				(2386)
生物沥滤过程中城市污泥 Zn、Cu 的形态转化 .....			吴小卉	张军	王敦球			(2393)
氧化铝对煤矸石提铝废渣制备水玻璃的影响 .....	段晓芳	方莉	杨凤玲	曹丽琼	程芳琴			(2399)
餐厨垃圾和稻草两相厌氧发酵及其动力学 .....	陈雪	袁海荣	邹德勋	刘研萍	朱保宁	Chufu Akiber		
	Jaff Muhammad	魏域芳	靳晓宇	冷静柠	林均衡	李秀金		(2405)
城市污泥与煤混合热解特性及动力学分析 .....			常凤民	王启宝	王凯军			(2412)
基于响应面法的新型餐厨垃圾菌剂制备 .....	唐昊	徐锐	王晓琳	曹爱新	赵国柱	周传斌		(2419)
污泥厌氧消化的人工神经网络模型 .....	严文峰	李晓东	高智花	刘武	梁婕	李镇镇	曾光明	(2425)
不同好氧预处理方式对餐厨垃圾产甲烷的影响 .....	金潇	夏旦凌	马泽宇	Jae Hac Ko	徐期勇			(2430)
不干胶废弃物热重分析 .....	徐国欢	付兴民	贾晋炜	鲁明元	舒新前			(2437)
室外条件下蚯蚓协同微生物直接处理鲜鸡粪 .....			龚俊	傅大放				(2443)
两性高分子污泥脱水剂 P(AM-DAC-AMPS) 的表征与应用 .....	齐亮	程建华	黄志华					(2449)
响应面法优化黄粉虫幼虫处理餐厨垃圾饲养条件的研究 .....	陈美玲	凌源智	黄儒强	曾健辉	马广智			(2455)

## 土壤污染防治

新制备生物炭的特性表征及其对石油烃污染土壤的吸附效果 .....	孔露露	周启星						(2462)	
含磷材料对矿区铅镉污染土壤重金属形态转化的影响 .....	李雅贞	罗琳	晏洪铃	罗惠莉	张嘉超			(2469)	
生物碳和土壤性质对乙草胺吸附行为的影响 .....									
	张桂香	何秋生	王晶	黄川原	高美玲	王珍	段明明	刘希涛	(2473)
氯盐对含汞土壤热脱附的影响 .....	杨乾坤	王兴润	朱文会	高俊发	王宁			(2479)	
花生和油菜对重金属的积累及其成品油的安全性 .....	黎红亮	杨洋	陈志鹏	周细红	曾清如	廖柏寒		(2488)	
污染土壤胶体释放特征及其对锌运移的作用 .....	许端平	崔芳菲	李翰良	郭春华	李晓波			(2495)	

## 环境生物技术

16S rDNA 克隆文库解析 AO-MBR 系统中细菌种群多样性 .....	郑林雪	李军	任金柱	侯爱月	郑照明			(2503)
不同培养条件下锰过氧化物酶(MnP)的合成及其对甲基橙的降解 .....	董明	于晓龙	孙嵩	文湘华	周成			(2510)
一株脱氮除臭菌的分离鉴定及在鸡粪中的脱氮特性 .....	尚明慧	王志刚	郑永杰	田景芝				(2515)
一株生物表面活性剂产生菌的筛选鉴定及其特性 .....	黄杨	吴涓	李玉成					(2522)

## 相关研究

初始 pH 值对氨三乙酸促进产甲烷效果的影响 .....	齐希光	李秀芬						(2528)
------------------------------	-----	-----	--	--	--	--	--	--------

## CONTENTS

Distribution and changes of EPS in strengthening granulation process of aerobic sludge .....	Cheng Zhen Liu Yongjun Liu Zhe Li Xing Wang Yali Yang Heqi(2033)
Mechanism of phosphorus removal by nanoscale zero-valent iron (nZVI) .....	Zhang Yingchun Wang Wei(2041)
Anti-fouling performance of PTFE hollow fiber membrane through direct contact membrane distillation .....	Huang Hongjing Fan Hua Hou Deyin Wang Jun Li Tao Jiang Qinliang(2048)
Fluorescence resonance energy transfer quenching method for determination of malachite green in water using synchronous fluorescence spectrometry .....	Mao Yongqiang Li Na(2055)
Purification capacities of ornamental plants to biogas slurry .....	Zhang Shaobo Yang Zhimin Chen Yucheng Xiang Hongzhen Huang Lei(2061)
Removal of ammonia-nitrogen in wastewater by chitosan-coated micro-mesoporous zeolite .....	Guo Yige Zhao Ying Guo Yujie Li Xiaoguang Peng Xing Li Caole Liu Wenfang(2067)
Optimization of removal process conditions of TN in HMBR by response surface methodology .....	Wu Man Feng Zhijiang Liu Huiying Sun Meixiang Zhang Yezhong Dai Jie(2073)
Transformation of adsorbed arsenate affected by aerobic bacterium .....	Kang Ying Duan Jiming Wu Qiong Tian Haixia(2079)
Effect of various inactivation agents on phosphorus and nitrogen release from sediments .....	Yang Haiyan Shi Luyuan Lu Shaoyong Wan Zhengfen Xue Wei(2084)
Coagulation characteristics of sulfated polyaluminium chloride SPAC- $Al_{30}$ for humic acid removal from water .....	Wu Zhen Zhang Panyue Li Jiding Zhang Xian Ye Jie(2091)
Ammonium removal by struvite pyrolysate with $Mg(OH)_2$ technology .....	Yu Rongtai Ren Hongqiang Wang Yanru Ding Lili(2095)
Characteristics of pollutants in runoff migration of typical area in mountain city .....	Zheng Lili Liang Wenyan Hu Shaojie Guo Feng Li Junqing(2099)
Factor analysis for nanometer titanium dioxide photocatalytic oxidation of naphthalene and fluorine in produced water .....	Li Zhenyan Chen Bing(2106)
Effects of four nutrients on proliferation of <i>Anabaena aquae</i> and <i>Scenedesmus quadricauda</i> .....	Guo Yan Wang Zhihong Luo Keshu Liu Lifan Tu Yu(2113)
Preparation of CS/PEG/PFT membrane and for treatment of cupric wastewater .....	Wu Ning Xue Jianjun Wang Ling(2119)
Fluorine removing performance and mechanism of modified activated magnesium oxide .....	Wang Huiling Zhang Yanyan Xu Wei Hua Rimao Li Xuede(2125)
Ways of SBR step feed process to improve efficiency of nitrogen removal in wastewater treatment plant .....	Wang Jiameng Peng Chengyao Xin Zhenxing Li Xiaoling Peng Yongzhen(2131)
Catalytic degradation of 17 $\beta$ -estradiol in aqueous solution by magnetic $Fe_3O_4$ /graphene nanocomposite .....	Wei Xia Guo Yunhong Zhao Quanlin Ye Zhengfang(2137)
Preparation and adsorption properties of a quaternary ammonium net anion-exchange fiber .....	Zhang Min Zhang Tianyu Song Siqin Wang Jian Chen Zhuo Xia Shibin(2144)
Removal of thallium (Tl) in micro-polluted water by modified-zeolite .....	Ren Gang Yu Yan Li Mingyu Peng Sufen(2149)
Adsorption properties of walnut peel-activated carbon for methyl orange and acid magenta .....	Liu Xiaohong Wang Xingwei Kang Nina Wang Fang Zhang Yaojun(2155)
Determination of oil content of emulsified restaurant wastewater based on spectrophotometry .....	Li Liang Chen Ligong Yang Xin Wang Xuechun Zhang Hao Li Qin(2160)
Adsorption of Cd(II), As(III), Cr(III) and Cr(VI) by coconut fiber-derived biochars .....	Chu Yingchao Li Jianhong Wu Weidong(2165)
Photo-degradation and production analysis of alizarin green with microwave powered electrodeless discharged UV lamp .....	Xiong Zhongduo Shi Wei Cheng Qiang Xu Aihua Zeng Qingfu(2171)
Treatment of nitrate polluted river water by SBBR and SBR .....	Du Jing Liu Ruling Qin Juanjuan Guo Yachan Guo Haojiang She Zonglian(2179)
Analysis of nitrogen and phosphorus removal in $A^2O$ and inverted $A^2O$ processes in a wastewater treatment plant .....	Guo Yumei Wu Yihui Guo Fang Li Zhiping(2185)
Sorption characteristics of mechanically mixed composite of cattail and reed as oil sorbent .....	Li Jun Tang Yi Huang Suliang Huang Huang Zhang Shiliang(2191)
Synthesis of SH-MCM-41 and its adsorption kinetics to Cr(VI) .....	Li Xitong Xu Haihong Zhu Wenjie Luo Yongming Ma Wenhui Yu Jie Zhou Yang(2199)
Preparation of polysilicate-titanium and its performance as coagulant aid .....	Li Xiao Li Wei Duan Jiming(2207)
Growth characteristics of granular sludge in anaerobic treatment of landfill leachate .....	Xu Yingbo Xian Ping Tang Ming Liu Xinyao Liu Xi Guo Mengfei Yang Longhui(2213)
Remediation of benzene and chlorobenzol in groundwater pollution using rhamnolipid-enhanced air sparging .....	Yu Xiaolian He Wei Sun Changhong Si Yaan Diao Xuxiao Song Guangwu(2220)
Characteristics in immobilization process of sulfate reducing bacteria sludge .....	Di Junzhen Jiang Fu Dai Nannan Zhu Zhitao(2227)
Treatment of wastewater with high salinity from p-aminophenol production by combined adsorption and two-staged Fenton oxidation .....	Yang Peng Zhang Weijun Liu Yuanyuan Wang Dongsheng Cui Fengguo(2232)
Preparation of $\beta$ -cyclodextrin-grafted-carboxymethyl chitosan adsorbent and its properties .....	Wang Xiaoming Lü Haixia(2237)
Adsorption performance for $Ca^{2+}$ by loaded nano-silica on zeolite .....	Liu Yuanwei Zhang Honghong Xie Yan(2243)
Plants as carbon sources for denitrification .....	Ren Yurui Guo Zhaobing(2247)
Controlling factors on ammonia-nitrogen and phosphorus removal from livestock wastewater by immobilized <i>Scenedesmus obliquus</i> .....	Zhang Yulin Wang Yingjun Li Weiyu Liu Shuxin(2253)
Rainwater retention and filtration effects of artificial biological storage-filtration system .....	Yang Shishu Wang Haiyang(2259)
Water stratification and its relevance to growth of algal community at backwater area in Three Gorges Reservoir .....	Fu Li Zhang Lei Yu Jianjun Zhou Chuan Douglas G. Haffner(2265)
Achievement and influencing factors of shortcut nitrification in SBR process .....	Zhang Licheng Dang Wei Xu Hao Li Jie Sui Jun(2272)
Simulative applied study on treatment of acid mine drainage by successive alkalinity producing systems .....	Shi Taihong Yang Di Feng Yuxiang Song Wenzhe Ye Jinpeng Zhou Yi Qiu Rongliang(2277)

- Extraction and functional analysis of extracellular polymeric substances based on granulometric distribution of activated sludge** ..... Chang Qing Wang Binbin Peng Dangeong Yang Cui Wang Hongye Zhao Shuang(2284)
- Determination of thirteen pharmaceutical and personal care products in surface water by liquid chromatography-tandem mass spectrometry** ..... Ding Zirong He Dechun Wan Dajuan Wu Genyi Zhang Sukun(2291)
- Treatment of oil-refinery wastewater by heterogeneous catalytic ozonation process** ..... Wang Liping Shen Xiaolong Ni Ke Li Xiangmei(2297)
- Denitrifying treatment and recycle of regeneration brine in ion-exchange process of nitrate-elevated groundwater** ..... Li Qi Huang Bin Chen Xin Shi Yi(2303)
- Preparation and antifouling property of PVC/PES-g-PEGMA blend membranes** ..... Jiang Shuhong Xiao Menglin Yang Fan Wang Jun(2310)
- Pretreatment of micro-polluted raw water by biological contact oxidation with AquaMats medium** ..... Li Chihao Shi Yongsheng Zhao Xuan Zhu Youli Guan Qingqing Chen Xin(2317)
- Degradation of methyl orange through electrochemical oxidation by graphite rod electrode** ..... Wang Shaoyan Liu Lizhu(2324)
- Advanced treatment of detergent wastewater by BCO and BAF process** ..... Zhang Junchen Hu Xiaodong Shi Yunfeng(2331)
- Treatment of sodium hydrosulfite wastewater by sequencing batch reactor process** ..... Jiang Hao Huang Liqun Yuan Qiuping Huang Yulin Zeng Xiang(2337)
- Effects of pore structure on diesel particulate filter regeneration** ..... Gong Jinke Chen Tao Jiang Junhao Liu Weiqiang Liu Guanlin He Wei Zuo Qingsong(2341)
- Air filter media for household PM<sub>2.5</sub> control** ..... Xiao Yuanzhi Shen Henggen Liu Xingcheng(2347)
- Pretreatment based on combined effect of acoustic agglomeration and atomization and its application in air filtration** ..... Ma Degang Lin Weiqiang Zheng Qiqi Ke Chen Zhai Jun(2353)
- Effects of local circulation on atmospheric pollutants in Beijing-Tianjin-Hebei region during summer** ..... Yang Yang Tang Guiqian Ji Dongsheng An Junlin Wang Yuesi(2359)
- Simultaneous desulfurization and denitration by  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> supported Ni, Fe catalysts** ..... Ren Xiaoguang Li Peng Liu Yining Ke Yan Zhang Qiannan Tian Xiaoliang(2368)
- Key problems of cement kiln flue gas SNCR denitration technology injection system** ..... Zhang Lijuan Ling Shaohua(2373)
- Removal of NO<sub>x</sub> from simulated flue gas by photocatalytic oxidation using TiO<sub>2</sub>** ..... Dong Huike Wang Fei Dong Huiyu Mi Xiangchao Han Shuai Li Dingchang Wang Haifang(2379)
- Eukaryotes of an anoxic-oxic-settling-anaerobic (A + OSA) sludge reduction process characterized by 454 pyrosequencing analysis** ..... Ning Xinqiang Qiao Wenwen Zhang Lei Gao Xu(2386)
- Transformation of chemical forms of Zn and Cu in bioleaching processes of sewage sludge** ..... Wu Xiaohui Zhang Jun Wang Dunqiu(2393)
- Effect of alumina content on preparation of water glass using slag from acid leaching of coal-waste** ..... Duan Xiaofang Fang Li Yang Fengling Cao Liqiong Cheng Fangqin(2399)
- Anaerobic co-digestion of food waste and rice straw and its kinetics** ..... Chen Xue Yuan Hairong Zou Dexun Liu Yanping Zhu Baoning Chufo Akiber Jaff Muhammad Wei Yufang Jin Xiaoyu Leng Jingning Lin Junheng Li Xiujin(2405)
- Thermogravimetric characteristics and kinetic analysis of co-pyrolysis of sewage sludge and coal** ..... Chang Fengmin Wang Qibao Wang Kaijun(2412)
- Preparation of kitchen wastes microbial agents using response surface methodology** ..... Tang Hao Xu Rui Wang Xiaolin Cao Aixin Zhao Guozhu Zhou Chuanbin(2419)
- Artificial neural network model of sludge anaerobic digestion** ..... Yan Wenfeng Li Xiaodong Gao Zhihua Liu Wu Liang Jie Li Zhenzhen Zeng Guangming(2425)
- Effects of different aerobic pretreatments on methane production from food waste** ..... Jin Xiao Xia Danling Ma Zeyu Jae Hac Ko Xu Qiyong(2430)
- Thermogravimetric analysis of pressure-sensitive adhesives wastes** ..... Xu Guohuan Fu Xingmin Jia Jinwei Lu Mingyuan Shu Xinqian(2437)
- Direct treatment of fresh chicken manure by vermicomposting and microorganisms under outdoor conditions** ..... Gong Jun Fu Dafang(2443)
- Characterization and application of amphoteric copolymer sludge dewatering agent P(AM-DAC-AMPS)** ..... Qi Liang Cheng Jianhua Huang Zhihua(2449)
- Optimization of feeding conditions of *Tenebrio molitor* Linnaeus larvae in food wastes treatment using response surface methodology** ..... Chen Meiling Ling Yuanzhi Huang Ruqiang Zeng Jianhui Ma Guangzhi(2455)
- Characterization of new-prepared biochars and their adsorption effectiveness on petroleum hydrocarbon contaminated soil** ..... Kong Lulu Zhou Qixing(2462)
- Effects of phosphorus-bearing materials on fraction transform of heavy metals in lead and cadmium contaminated soil** ..... Li Yazhen Luo Lin Yan Hongling Luo Huili Zhang Jiachao(2469)
- Effect of biochar and soil properties on sorption behavior of acetochlor** ..... Zhang Guixiang He Qiusheng Wang Jing Huang Chuanyuan Gao Meiling Wang Zhen Duan Mingming Liu Xitao(2473)
- Impact of chlorine salt on thermal desorption of mercury contaminated soils** ..... Yang Qiankun Wang Xingrun Zhu Wenhui Gao Junfa Wang Ning(2479)
- Accumulation of heavy metals by peanut and rapeseed and safety of their refined oil** ..... Li Hongliang Yang Yang Chen Zhipeng Zhou Xihong Zeng Qingru Liao Bohan(2488)
- Releasing characteristics of colloids from contaminated-soil and their effect on transportation of zinc** ..... Xu Duanping Cui Fangfei Li Hanliang Guo Chunhua Li Xiaobo(2495)
- Analysis of bacterial community composition by 16S rDNA clone library sampling from anoxic-aerobic membrane bioreactor process** ..... Zheng Linxue Li Jun Ren Jinzhu Hou Aiyue Zheng Zhaoming(2503)
- Manganese peroxidase (MnP) produced under different culture conditions and for degradation of methyl orange** ..... Dong Ming Yu Xiaolong Sun Hao Wen Xianghua Zhou Cheng(2510)
- Isolation and identification of a deamination deodorant bacterium and denitrification characteristic in chicken manure** ..... Shang Minghui Wang Zhigang Zheng Yongjie Tian Jingzhi(2515)
- Isolation, identifying and characterization of a biosurfactant-producing strain** ..... Huang Yang Wu Jun Li Yucheng(2522)
- Effect of initial pH on promoted methane production by nitrilotriacetic acid** ..... Qi Xiguang Li Xiufen(2528)