



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8期

Vol.9 No.8

中国科学院  
生态环境研究中心 主办  
科学出版社 出版

8  
2015

## 目 次

### 水 污 染 防 治

滞洪型平原水库库底沉积物对氮素的吸附规律 .....	潘俊 孟利 董健 郑崇思(3585)
Fe <sub>3</sub> O <sub>4</sub> /ZrO <sub>2</sub> -H <sub>2</sub> O <sub>2</sub> 非均相类 Fenton 体系对 3,4-二氯三氟甲苯的降解 .....	..... 孙正男 杨琦 纪冬丽 李博 王士东 郑琳(3590)
壳聚糖 Pb <sup>2+</sup> 螯合吸附剂的性能表征 .....	程爱华 冯利凡 畅飞 赵丹 刘哲(3597)
补充碳源对交替式厌氧/好氧生物滤池生物蓄磷/回收磷的影响 .....	张成 秦华星 王康伟 黄娜 田晴(3602)
离子交换树脂对氰化溶液中 Fe(II) 和 Fe(III) 的吸附行为 .....	田宇红 宋永辉 周军 兰新哲 李秀玲(3609)
TiO <sub>2</sub> @碳纳米管吸附去除盐酸四环素 .....	郑佩 秦昉 白波 关卫省(3615)
投加硝酸钙对城市黑臭河道底泥氮迁移转化的影响 .....	..... 余光伟 余绵梓 种云霄 黄昌吉 李敏 刘海燕 黄晓彬(3625)
吩嗪在铜绿假单胞菌去除六价铬中的作用 .....	曹昌丽 吴冉冉 陈立香 赵峰(3633)
排水管道内湍动能分布特性及影响因素 .....	王银亮 艾海男 黄维 何强(3637)
有机膨润土负载纳米零价铁还原-类芬顿氧化降解 2,4-二氯苯酚 .....	..... 黄超 余兵 李任超 曾慎亮 陈祖亮 金晓英(3643)
同步进出水 SBR 设备最佳进水方式流态模拟 .....	鹿纪元 吴俊奇 宋永会 向连城 李剑屏 刘佳 王思宇(3650)
基于给水污泥吸附水溶液中磷的影响因素 .....	..... 马啸宙 魏东洋 马宏林 洪雷 贺涛 李杰 许振成 孙三祥(3659)
铵盐的形态对 ANAMMOX 菌活性的影响及其抑制规律 .....	朱亮 李祥 黄勇 崔剑虹 张大林 刘福鑫(3667)
粉状褐煤对水中草甘膦的动态吸附 .....	许端平 郭春华 陈梅 李翰良(3673)
高级氧化工艺处理煤化工浓盐水 .....	杨静 王建兵 王亚华 张峰源 何绪文(3680)
Ti(IV) 催化臭氧氧化预处理酸性难降解制药废水 .....	陈尧 彭若帆 丁忠展 周慧华 童少平(3687)
面源污染管理中不同类型工程设施的性能比较 .....	于江华 徐礼强 高永霞 于志勇 金永喆(3692)
复合生物活性填料对活性污泥生物特性的影响 .....	张居奎 尹军 桑磊(3701)
铜绿微囊藻对香蒲叶片氮代谢相关酶活性的影响 .....	陈国元 李青松 谢萧尧 陈燕虹(3707)
混合型乳化液膜萃取分离处理工业化纤废水 .....	解恒参 赵晓倩(3714)
低温下聚氨酯水凝胶包埋硝化菌去除氨氮 .....	董亚梅 张振家 李军 王婷 冯雅男 何丹农(3721)
臭氧氧化降解结晶紫溶液的机理 .....	曹红霞 刘汴玲(3728)
温度对高负荷生态滤床处理东营市河道水的影响 .....	刘秀丽 王磊(3733)
AAOA-MBR 工艺污水脱氮特性及脱氮机制 .....	周元 金腊华 张一凡 黄志伟(3739)
壳聚糖改性红壤去除铜绿微囊藻 .....	..... 杨磊 张高科 汤丹丹 郑莹 吕巧玲 余琼阳 蔡嘉希 马新月 李重阳(3745)
低温异养硝化菌群去除氨氮的动力学 .....	张多英 李伟光 刘苗 秦雯 黄晓飞 王鹏(3751)
B、N 和 Ce 共掺杂 TiO <sub>2</sub> 光催化剂的制备及表征 .....	张鹏会 李艳春 王九思(3757)
不同季节大型生态净化工程对原水氮素净化效果 .....	..... 王超 陈煜权 蔡丽婧 左倬 成必新 朱雪诞 仓基俊(3763)
微网材质对动态膜形成的影响 .....	张澍 周明远 于鸿光 吴志超 朱学峰 郎茂倩(3768)
响应面分析法优化絮凝酵母 SPSC01 去除 Cr(VI) .....	陈丽杰 汤晓燕 袁文杰 王晓珊(3773)
海上船舶溢油事故模糊评估与决策分析 .....	岳汉秋 甘鑫平 牟乃夏 钱宏胜(3780)
拉西环/陶粒双层填料 BAF 运行效果及反冲洗研究 .....	董晓清 张真江 吕小梅(3785)
硫酸活化市政污泥对亚甲基蓝的吸附 .....	张伟 汪爱河 蒋海燕(3790)
海藻酸钠微胶囊负载纳米铁吸附水中的 As(V) .....	韩东 鲁婷婷 叶长城 罗斯(3795)
聚磺钻井废水物化-生物协同处理技术 .....	张淑侠 王振华 吕宁超 何焕杰 王梓民 杨志刚(3803)
NaOH 改性杉木屑处理缂丝汰头废水 .....	鲁春梅 凌敏 刘桃李 韩晓哲(3809)
聚醚酰亚胺功能化磁性纳米微球吸附富集及测定水中痕量镉 .....	盛姣 曾桂华 何爱翠 闫淑梅(3815)
磁性 Fe <sub>3</sub> O <sub>4</sub> /Ag <sub>3</sub> PO <sub>4</sub> 复合光催化剂催化降解染料废水中的孔雀石绿 .....	..... 夏阁遥 陈男 胡伟武 冯传平 郭旭 张振亚(3821)
旋流诱导界面(SII)反应器流动优化与泥/水分离性能研究 .....	朱明 蒋欣玉(3828)

局部包埋 ANAMMOX 活性填料启动生物滤池 .....	陶慕翔	王 猛	胡希佳	尚海源	杨 宏(3835)
微通道湍流促进器强化平板 MBR 的 CFD 数值模拟 .....	解 芳	王建敏	刘进荣(3841)		
羟基氧化铝吸附去除六价铬 .....	聂兰玉	陈 海	白智勇	刘 伟	杨 琦(3847)
SBR 工艺用于焦化纳滤浓盐水生物脱氮 .....	李恩超	王治立	金学文	吕树光	侯红娟
SBR 新型运行方式下的反硝化脱氮除磷效能 .....	刘建业	曹薇薇	张雁秋	刘婷婷	尹婷婷(3854)
A <sup>2</sup> /O 生物接触氧化工艺处理屠宰加工废水 .....	高 湘	王智峰	董宏宇	甄卓文	甄卓文(3865)
混凝-酵母菌生物膜联合工艺处理三元驱采油废水 .....	高 芳	刘东方	张 丽	刘 岩	黄 建
MBR 中培养好氧颗粒污泥处理船舶生活污水 .....	张志柳	米海蓉	贾京京	成 功	陈 娟(3871)
常温还原铁氧体法处理含铬废水 .....	石 林	段 睿	杨翠英	邱 阳	马有君
圆球型电石渣反应料处理煤矿酸性废水 .....	邵保钧	瞿丽雅	康 媿	马博强	张聪聪(3883)
					许 璟(3889)

## 大气污染防治

综采工作面旋转风幕隔尘实验研究 .....	王鹏飞	刘荣华	汤 梦	张 文	桂 哲(3895)
柴油机用 DPF 技术及其再生系统的匹配与优化 .....	胡乃涛	张学敏	林超群	余 鹏	余 鹏(3902)
电解铝用滤袋缝合工艺对 PM <sub>2.5</sub> 过滤效率的影响 .....	杨 勇	沈恒根	李纪伟	周刘轲	薛婷婷(3909)
基于 MOVES 的轻型车颗粒物排放来源和特征分析 .....	郝艳召	邓顺熙	邱兆文	陈瑞华	陈瑞华(3915)
溶胶-凝胶法制各颗粒状催化剂低温 SCR 脱硝性能 .....	闫东杰	玉 亚	黄学敏	徐 颖	徐 颖(3923)
华北地区温度和风速对冬季灰霾形成的潜在影响 .....	苏 盛	宋明月	吴长江	许 武	刘光远
湍流场中颗粒破碎的数值模拟 .....	刘含笑	姚宇平	郗建国	牛武江	陈兴宇(3928)
兰州市冬季细颗粒中微量金属元素及无机可溶性离子来源分析 .....	王丹璐	张有贤	牛武江	丁倩倩	郗建国(3937)
普通醋纤香烟滤嘴中烟碱分布模拟 .....	李珊红	唐 奇	李彩亭	曾光明	王娅曼
小波分析在郑州市供暖期 PM <sub>2.5</sub> 浓度相关性分析中的应用 .....	马跃先	孙明明	张 杰	殷巍杰	丁倩倩(3955)
沿面放电活化空气用于亚硫酸铵氧化 .....	韩长民	张 轶	商克峰	吴 森	李 杰
					吴 彦(3965)

## 固体废物处置

添加垃圾焚烧飞灰对烧结矿冶金性能的影响 .....	郑慧敏	刘清才	孟 飞	朱博洪	兰苑培
过氧乙酸和亚铁联用调质强化活性污泥过滤脱水性能 .....	王彩霞	张伟军	王东升	王庆飞	丁 健(3970)
堆肥污泥施入黄土对植物生长及 Cd 吸收的影响 .....	曾正中	高冬香	苟剑锋	张 敏	李国梁
超声辅助对污泥电脱水的特性改进 .....	马德刚	翟 君	柯 忱	苑梦影	王厚成
城市污水厂石灰干化污泥对水泥易烧性的影响 .....	龚成晨	徐 伟	刘 伟	徐竟成	南忠仁(3985)
pH 及磷浓度对活性污泥铁还原协同除磷的影响 .....	王亚娥	翟思媛	耿牧歌	李 杰	林伟强(3991)
制药污泥处理技术研究现状与实验对比 .....	裴 晋	于晓华	姚 宏	马岚苗	李光明
不同预处理方法对污泥脱水性能的影响 .....	苑宏英	王 亭	祁 丽	牛四芳	李好新(3997)
不同工况条件混合赤泥水力学特性变化规律 .....	冯燕博	刘东燕	赵倩蕾	龙丽洁	李光明
温度对牛粪两相厌氧发酵特性的影响 .....	李晶宇	罗立娜	李文哲	公维佳	耿牧歌
自动分选-除渣-厌氧消化处理有机垃圾 .....	班福忱	姜亚玲	韩 雪	张付申	李 杰(4002)
稻壳灰在陶粒烧制中的应用 .....	王 川	胡兴茹	邢明飞	温 璐	王 辉(4009)
					王 辉(4009)

## 土壤污染防治

泥浆系统中 Fe <sup>2+</sup> 活化过碳酸钠降解三氯乙烯 .....	臧学轲	吕树光	顾小钢	缪周伟	邱兆富
碳酸钙和海泡石组配对水稻中 Pb 和 Cd 迁移转运的影响 .....	吴玉俊	周 航	朱 维	邹紫今	隋 倩(4042)
土壤中多环芳烃非的自然降解特性 .....	田 华	刘 哲	赵 璐	李焕妮	廖柏寒(4047)
污染场地绿色可持续修复理念、工程实践及对我国的启示 .....	谷庆宝	侯德义	伍 斌	蒋晓云	李发生(4055)
骨炭和硫化钠联用修复镉-锌污染土壤 .....	陈才丽	张 进	成应向	许友泽	李发生(4061)
不同化学氧化剂对氯苯类污染土壤修复效果比较 .....	虞敏达	李定龙	王继鹏	朱伟晓	付广义
基于 GIS 的表层土壤重金属污染及空间特征研究——以玄武湖景区为例 .....	徐 娅	陈红华	徐 娅	陈红华	戴友芝(4069)
					王 晓(4075)

## 环境生物技术

书虱伴生菌中纤维素酶产生菌的筛选、鉴定及最佳产酶发酵条件的优化 .....	郑豪盈	樊永欣	张 林	张 果	曹 锋
					杨建伟
					刘禅娟
					李振芳
					牛秋红(4090)

## CONTENTS

- Law of nitrogen adsorption by sediments underneath detention plain reservoir ..... Pan Jun Meng Li Dong Jian Zheng Chongsi (3585)
- Degradation of 3,4-dichlorobenzotrifluoride by  $\text{Fe}_3\text{O}_4/\text{ZrO}_2\text{-H}_2\text{O}_2$  heterogeneous Fenton-like system ..... Sun Zhengnan Yang Qi Ji Dongli Li Bo Wang Shidong Zheng Lin (3590)
- Characterization of lead ions imprinting chitosan chelating adsorbents ..... Cheng Aihua Feng Lifan Chang Fei Zhao Dan Liu Zhe (3597)
- Effects of carbon source supplement patterns on phosphorus bio-accumulation and harvesting from an alternating anaerobic/aerobic biofilter ..... Zhang Cheng Qin Huaxing Wang Kangwei Huang Na Tian Qing (3602)
- Adsorption behavior of  $\text{Fe(II)}$  and  $\text{Fe(III)}$  in cyanide solution to ion exchange resin ..... Tian Yuhong Song Yonghui Zhou Jun Lan Xinze Li Xiuling (3609)
- Removal of tetracycline hydrochloride by  $\text{TiO}_2$ @ carbon nanotubes composite adsorbent ..... Zheng Pei Qin Fang Bai Bo Guan Weisheng (3615)
- Effect of calcium nitrate addition on nitrogen transfer and transformation in black-odorous urban river sediments ..... Yu Guangwei Yu Mianzi Chong Yunxiao Huang Changji Li Min Liu Haiyan Huang Xiaobin (3625)
- Role of phenazines in removal of  $\text{Cr(VI)}$  by *Pseudomonas aeruginosa* ..... Cao Changli Wu Ranran Chen Lixiang Zhao Feng (3633)
- Characteristics and influencing factors of turbulent kinetic energy distribution in sewers ..... Wang Yinliang Ai Hainan Huang Wei He Qiang (3637)
- Combination of reduction and heterogeneous Fenton oxidation for removal of 2,4-DCP from aqueous solution using organobentonite-nanoscale zerovalent iron ..... Huang Chao Yu Bing Li Renchao Zeng Shenliang Chen Zuliang Jin Xiaoying (3643)
- Simulation of the best inlet flow pattern for synchronization in-out SBR ..... Pang Jiyuan Wu Junqi Song Yonghui Xiang Liancheng Li Jianping Liu Jia Wang Siyu (3650)
- Influencing factors on adsorption phosphorous in aqueous solution based on alum sludge ..... Ma Xiaozhou Wei Dongyang Ma Honglin Hong Lei He Tao Li Jie Xu Zhencheng Sun Sanxiang (3659)
- Effect of ammonium form on ANAMMOX bacteria and its inhibiting rule ..... Zhu Liang Li Xiang Huang Yong Cui Jianhong Zhang Dalin Liu Fuxin (3667)
- Dynamic adsorption of glyphosate in water by lignite ..... Xu Duanping Guo Chunhua Chen Mei Li Hanliang (3673)
- Treatment of reverse osmosis concentrate from coal chemical industry with advanced oxidation processes ..... Yang Jing Wang Jianbing Wang Yahua Zhang Fengyuan He Xuwen (3680)
- Pretreatment of an acidic refractory pharmaceutical wastewater by  $\text{Ti(IV)}$  catalytic ozonation ..... Chen Yao Peng Ruofan Ding Zhongzhan Zhou Huihua Tong Shaoping (3687)
- Effectiveness evaluation of best management practices for treatment of non-point source pollution ..... Yu Jianghua Xu Liqiang Gao Yongxia Yu Zhiyong Kim Youngchul (3692)
- Effect of composite bioactive filler on biological characteristics of activated sludge ..... Zhang Jukui Yin Jun Sang Lei (3701)
- Effects of *Microcystis aeruginosa* on enzyme activities related to nitrogen metabolism in *Typha orientalis* Presl. leaves ..... Chen Guoyuan Li Qingsong Xie Puyao Chen Yanhong (3707)
- Treatment of chemical fiber wastewater with emulsion liquid membrane ..... Xie Hengshen Zhao Xiaoqian (3714)
- Removal of ammonia nitrogen using polyurethane hydrogel immobilized nitrobacteria at low temperature ..... Dong Yamei Zhang Zhenjia Li Jun Wang Ting Feng Yanan He Dannong (3721)
- Mechanism of degradation crystal violet by ozone in aqueous solutions ..... Cao Hongxia Liu Bianling (3728)
- Effects of temperature on treatment of Dongying river water by high load ecological filter bed ..... Liu Xiuli Wang Lei (3733)
- Sewage nitrogen removal characteristics and mechanism by AAO-MBR technology ..... Zhou Yuan Jin Lahua Zhang Yifan Huang Zhiwei (3739)
- Removal of *Microcystis aeruginosa* by chitosan-modified red soils ..... Yang Lei Zhang Gaoke Tang Dandan Zheng Liu Lü Qiaoling Yu Qiongyang Cai Jiayi Ma Xinyue Li Chongyang (3745)
- Ammonium removal kinetics of heterotrophic nitrification bacterial community at low temperatures ..... Zhang Duoying Li Weiguang Liu Miao Qin Wen Huang Xiaofei Wang Peng (3751)
- Preparation and characterization of titania catalyst co-doped with boron, nitrogen, and cerium ..... Zhang Penghui Li Yanchun Wang Jiushi (3757)
- Raw water nitrogen purification efficiency by large-scale ecological purification engineering in different seasons ..... Wang Chao Cheng Yuquan Cai Lijing Zuo Zhuo Cheng Bixin Zhu Xuedan Cang Jijun (3763)
- Effects of mesh material on dynamic membrane formation ..... Zhang Shu Zhou Mingyuan Yu Hongguang Wu Zhichao Zhu Xuefeng Lang Maoqian (3768)
- Response surface methodology for optimizing  $\text{Cr(VI)}$  removal by flocculating yeast SPSC01 ..... Chen Lijie Tang Xiaoyan Yuan Wenjie Wang Xiaoshan (3773)
- Fuzzy evaluation and decision-making analysis of oil spills from ships ..... Yue Hanqiu Gan Xinping Mu Naixia Qian Hongsheng (3780)
- Research on performance and backwashing of raschig rings/ceramic double-packed BAF ..... Dong Xiaoqing Zhang Zhenjiang Lü Xiaomei (3785)
- Adsorption of methylene blue by activated municipal sludge with sulphuric acid ..... Zhang Wei Wang Aihe Jiang Haiyan (3790)
- Removal of  $\text{As(V)}$  from aqueous solution by nanoscale zero-valent iron immobilized in alginate microcapsules ..... Han Dong Lu Tingting Ye Changcheng Luo Si (3795)
- Physicochemical and microbial treatment technology for polysulfonate drilling fluid wastewater ..... Zhang Shuxia Wang Zhenhua Lü Ningchao He Huanjie Wang Zimin Yang Zhigang (3803)
- Treatment of filature cocoon wastewater by NaOH-modified Chinese fir sawdust ..... Lu Chunmei Ling Min Liu Taoli Han Xiaozhe (3809)
- Adsorption, concentration and determination of trace cadmium in water by polyetherimide modified magnetic microspheres ..... Sheng Jiao Zeng Guihua He Aicui Yan Shumei (3815)
- Photocatalytic degradation of malachite green in dye wastewater by magnetical  $\text{Fe}_3\text{O}_4/\text{Ag}_3\text{PO}_4$  composite photocatalysts ..... Xia Geyao Chen Nan Hu Weiwu Feng Chuanping Guo Xu Zhang Zhenya (3821)
- Investigation of sludge-water separation characteristics and flow optimization on Spiral Induced Interface (SII) reactor ..... Zhu Ming Jiang Xinyu (3828)
- Start-up of ANAMMOX bioreactor with ANAMMOX bacteria immobilized in partial granular activated carbon ..... Tao Muxiang Wang Meng Hu Xijia Shang Haiyuan Yang Hong (3835)
- CFD simulation of micro-channel turbulence promoters in a flat sheet membrane bioreactor ..... Xie Fang Wang Jianmin Liu Jinrong (3841)

- Adsorption of chromium (VI) by aluminum oxyhydroxide** ..... Nie Lanyu Chen Hai Bai Zhiyong Liu Wei Yang Qi(3847)
- Biological denitrification for nanofiltration concentrate from coking wastewater by SBR process** ..... Li Enchao Wang Zhili Jin Xuewen Lü Shuguang Hou Hongjuan Yin Tingting(3854)
- Denitrifying and phosphorus removal performance in dual sludge SBR system** ..... Liu Jianye Cao Weiwei Zhang Yanqiu Liu Tingting(3859)
- Denitrification of slaughter-process wastewater with A<sup>2</sup>/O biological contact oxidation process** ..... Gao Xiang Wang Zhifeng Dong Hongyu Zhen Zhuowen(3865)
- Oilfield produced water from Alkali Surfactant Polymer(ASP) flooding by process of coagulation combined yeast biofilm** ..... Gao Fang Liu Dongfang Zhang Li Liu Yan Huang Jian Chen Juan(3871)
- Treatment of ship domestic sewage by aerobic granular sludge cultivated in membrane bioreactor** ..... Zhang Zhiliu Mi Hairong Jia Jingjing Cheng Gong(3878)
- Treatment of chromium-containing wastewater by room-temperature reduction ferrite process** ..... Shi Lin Duan Rui Yang Cuiying Qiu Yang Ma Youjun Zhang Congcong(3883)
- Treatment of acid mine drainager using ball-type carbide slag reaction material** ..... Shao Baojun Qu Liya Kang Ti Ma Boqiang Xu Jing(3889)
- Experimental study on dust-isolating of rotating air curtain at fully-mechanized work face** ..... Wang Pengfei Liu Ronghua Tang Meng Zhang Wen Gui Zhe(3895)
- Matching and optimization of DPF technology and regeneration system used for diesel** ..... Hu Naitao Zhang Xuemin Lin Chaoqun Yu Peng(3902)
- Impact of stitching process of filter bag used in electrolytic aluminium on PM<sub>2.5</sub> filtration efficiency** ..... Yang Yong Shen Henggen Li Jiwei Zhou Liuke Xue Tingting(3909)
- Particle sources and characteristics of light duty vehicle based on MOVES model** ..... Hao Yanzhao Deng Shunxi Qiu Zhaowen Chen Ruihua(3915)
- Characteristics of low-temperature selective catalytic reduction deNO<sub>x</sub> catalyst powder by sol-gel method** ..... Yan Dongjie Yu Ya Huang Xuemin Xu Ying(3923)
- Potential impacts of temperature and wind on winter haze in North China** ..... Su Sheng Song Mingyue Wu Changjiang Xu Wu Liu Guangyuan Chen Xingyu(3928)
- Numerical simulation of particle breakage in turbulence flow** ..... Liu Hanxiao Yao Yuping Li Jianguo(3937)
- Source analysis of trace metal elements and inorganic water-soluble ions in atmospheric fine particles in Lanzhou during winter** ..... Wang Danlu Zhang Youxian Niu Wujiang(3944)
- Nicotine distribution in ordinary acetate fiber cigarette filter tip** ..... Li Shan hong Tang Qi Li Caiting Zeng Guangming Wang Yaman Ding Qianqian(3955)
- Application of wavelet analysis in correlation analysis of PM<sub>2.5</sub> concentration in Zhengzhou City during heating period** ..... Ma Yaoxian Sun Mingming Zhang Jie Yin Weijie Wu Hanqing(3960)
- Oxidation of ammonium sulfite with activated air by surface discharge plasma** ..... Han Changmin Zhang Yi Shang Kefeng Wu Sen Li Jie Wu Yan(3965)
- Effect of addition of MSWI fly ash on metallurgical properties of sinter** ..... Zheng Huimin Liu Qingcai Meng Fei Zhu Bohong Lan Yuanpei Ding Jian(3970)
- Enhancement of activated sludge dewatering performance with combined peroxyacetic acid and ferrous iron** ..... Wang Caixia Zhang Weijun Wang Dongsheng Wang Qingfei(3975)
- Impact of composted sludge into loess on plant growth and Cd uptake of heavy metals test** ..... Zeng Zhengzhong Gao Dongxiang Gou Jianfeng Zhang Min Li Guoliang Wang Houcheng Nan Zhongren(3985)
- Characteristics improvement of ultrasonic for electro-dewatering sludge** ..... Ma Degang Zhai Jun Ke Chen Yuan Mengying Lin Weiqiang(3991)
- Effect of lime drying municipal sludge on burnability of cement clinker** ..... Gong Chengchen Xu Wei Liu Wei Xu Jingcheng Li Guangming Li Haoxin(3997)
- Effect of pH and phosphorus concentration on phosphorus removal by dissimilatory Fe(III) reduction in activated sludge** ..... Wang Ya'e Zhai Siyuan Geng Muge Li Jie(4002)
- Research status and comparison with experiments on technologies to treat pharmaceutical sludge** ..... Pei Jin Yu Xiaohua Yao Hong Ma Lanqianya Wang Hui(4009)
- Effects of different pretreatment methods on sludge dewatering performance** ..... Yuan Hongying Wang Ting Qi Li Niu Sifang(4015)
- Change rules of mechanical properties of red mud from mixing process under different working conditions** ..... Feng Yanbo Liu Dongyan Zhao Qianlei Long Lijie Xia Yuchao(4021)
- Effect of different temperatures on two-phase anaerobic fermentation of cattle manure** ..... Li Jingyu Luo Lina Li Wenzhe Gong Weijia Guo Yong(4027)
- Treatment of organic waste by automatic sorting-slag-anaerobic digestion** ..... Ban Fuchen Jiang Yaling Han Xue(4032)
- Utilization of rice husk ash in fabrication of lightweight aggregate** ..... Wang Chuan Hu Xingru Xing Mingfei Wen Lu Zhang Fushen(4037)
- Degradation of trichloroethylene using sodium percarbonate activated by ferrous ion in slurry system** ..... Zang Xueke Lü Shuguang Gu Xiaogang Miao Zhouwei Qiu Zhaofu Sui Qian(4042)
- Effects of combined amendment (limestone + sepiolite) on translocation of Pb and Cd in rice** ..... Wu Yujun Zhou Hang Zhu Wei Zou Zijin Yang Wentao Gu Jiaofeng Zeng Min Peng Peiqin Liao Bohan(4047)
- Natural degradation characteristics of polycyclic aromatic hydrocarbons phenanthrene in soil** ..... Tian Hua Liu Zhe Zhao Lu Li Huanni(4055)
- Conception and project practice of green and sustainable site remediation and its implications for China** ..... Gu Qingbao Hou Deyi Wu Bin Chiang Dora Li Fasheng(4061)
- Remediation of Cd, Zn contaminated soil by bone char and sulfide composites** ..... Chen Caili Zhang Jin Cheng Yingxiang Xu Youze Fu Guangyi Dai Youzhi(4069)
- Comparison of remediation effects of different chemical oxidants on soil contaminated by chlorobenzenes** ..... Yu Minda Li Dinglong Wang Jipeng Zhu Weixiao Cai Xiaobo Wang Xiaomin(4075)
- Pollution and spatial distribution analysis of topsoil heavy metal based on GIS—Taking Xuanwu Lake as an example** ..... Xu Ya Chen Honghua(4083)
- Screening, identification cellulose-degrading bacteria associated with booklice and optimization of fermentation conditions** ..... Zheng Haoying Fan Yongxin Zhang Lin Zhang Guo Cao Feng Yang Jianwei Liu Chanjuan Li Zhenfang Niu Qihong(4090)