



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8卷 第10期

Vol.8 No.10

中国科学院  
生态环境研究中心 主办  
科学出版社 出版

10  
2014

## 目 次

### 水 污 染 防 治

镁铝水滑石及焙烧产物去除水中的天然有机物 ··· 张仙娥 肖寒 肖峰 王东升 方利平 岳娜娜 王继库 (4053)	
PVA-I 修饰介孔 TiO <sub>2</sub> 光催化剂对盐酸四环素的光降解 ··········· 赵雪辉 蒋彩云 王玉萍 (4060)	
SPG 膜微气泡曝气生物膜反应器运行性能——空气通量的影响 ········· 张明 刘春 张磊 张静 杨景亮 年永嘉 (4067)	
在线混凝-超滤中膜污染与絮体水动力学的关系 ··········· 宋婷婷 赵长伟 王涛 栾兆坤 (4074)	
酸根离子对铝板电絮凝处理含镍废水的影响 ··········· 张峰振 杨波 张鸿 赵绪新 刘剑洪 (4081)	
核桃果皮炭粉对3种重金属离子吸附的影响 ··········· 刘晓红 吕俊芳 左伟伟 杨飞超 康妮娜 (4086)	
臭氧对饮用水中氯化消毒副产物生成的影响 ··········· 张锁娜 王海波 李肖肖 朱莹 胡春 (4091)	
混凝好氧颗粒污泥的絮凝剂选择 ··········· 易诚 湛含辉 程胜高 (4097)	
pH、温度及初始铊浓度对硫酸盐还原菌脱铊的影响 ··········· 陈炜婷 张鸿郭 陈永亨 罗定贵 吴启航 (4105)	
Ti/SnO <sub>2</sub> -Sb <sub>2</sub> O <sub>3</sub> /β-PbO <sub>2</sub> 阳极消毒处理医院污水 ··········· 周键 王三反 薛志强 宋小三 (4110)	
(B-NZVI)/CTMAB 的制备及对水中铬(VI)的去除性能与机理 ········· 彭秀达 刘红 周亚端 秦雄 冯涛 (4115)	
氨基功能化碳材料的水热制备及其对活性艳红 K-2BP 的吸附性能 ········· 谭腾飞 闫碌碌 廉优芬 漆新华 (4122)	
潜流人工湿地去除毒死蜱、双酚 A、4-壬基酚 ··········· 高士博 林培伦 郭宗楼 王维 王振午 (4129)	
活性炭纤维对水中典型除草剂的吸附行为 ··········· 倪若晨 陈思嘉 冯景伟 (4135)	
三峡库区城市污水处理厂工艺特征分析 ··········· 付国楷 喻晓琴 张春玲 张智 陆磊 (4141)	
电增强载铝活性炭纤维吸附氟离子性能 ··········· 胡欣琪 宋永会 张旭 刘瑞霞 曾萍 贾建丽 (4147)	
曝气扰动对泥水界面硝化-反硝化性能的影响 ··········· 沈叔云 何岩 黄民生 顾佩弟 饶应福 姚丽平 张一璠 (4153)	
硫酸盐还原对三氯乙烯生物降解的影响 ··········· 郭莹 崔康平 (4159)	
水平潜流人工湿地在不同水力负荷下的水力效率及可视化分析 ········· 牛瑞华 王宇晖 宋新山 (4163)	
温度对正渗透工艺性能的影响 ··········· 李洁 王军 白羽 侯得印 栾兆坤 (4168)	
昆明市污水处理厂运行综合评价 ··········· 李波 吴光学 胡洪营 吴毅晖 郭昉 郭玉梅 (4175)	
正渗透复合膜的制备及表征 ··········· 宁静恒 赵俊 李玉平 曹宏斌 李海波 (4183)	
微电场-零价铁强化厌氧水解酸化性能 ··········· 王婧馨 崔康平 (4191)	
基于 WASP 模型计算尾水回用河道污染负荷 ··········· 冯斌 李大鹏 周琦 马焱 李铮 (4196)	
浊度与微生物指标在污水再生处理系统中的去除特性及相关性 ········· 庞宇辰 席劲瑛 张彤 胡洪营 黄晶晶 宗祖胜 (4203)	
黑藻根际对沉积物中氨氧化细菌和古菌的影响 ··········· 李倩 田翠翠 肖邦定 (4209)	
可吸附生物反应墙修复地下水中 BTEX ··········· 孙本山 崔康平 洪天求 (4215)	
络合萃取技术分离制药废水中的金刚烷胺 ··········· 宋永会 魏健 马印臣 曾萍 (4221)	
湘江株洲段镉污染动态模拟与情景分析 ··········· 张青梅 刘湛 刘翔宇 向仁军 郑一 (4227)	
纳米零价铁处理冶炼废水 ··········· 刘一源 雷轰 王伟 滑熠龙 (4233)	
无机离子对石墨烯/TiO <sub>2</sub> 纳米管阵列光电催化性能影响 ··········· 张清哲 辛言君 马东 包南 公丕成 (4239)	
电混凝去除水中铊污染物 ··········· 张家兴 王超 杨波 张宝锋 赵旭 (4244)	
透水坝原位净化山溪性污染河流 ··········· 董慧峪 王为东 强志民 (4249)	
零价铁与甲醇支持的生物-化学法去除富氧水中的硝酸盐氮 ··········· 黄国鑫 刘菲 黄园英 王晓宏 邹静 时满 (4254)	
固定化硝化细菌去除生活污水中的氨氮 ··········· 刘少敏 储磊 朱敬林 (4261)	
K <sup>+</sup> 、Ca <sup>2+</sup> 、Mg <sup>2+</sup> 对高盐肝素废水处理的影响 ··········· 杨红薇 陈佼 张建强 (4267)	
强化循环厌氧反应器处理印染废水的中试启动研究 ··········· 杨波 毕深涛 李方 田晴 (4273)	
高压脉冲放电等离子体对水中土霉素的降解 ··········· 张艳 孙亚兵 何东 边琳 陆素洁 赵泽华 荣少鹏 (4280)	
倒置 A/O 工艺参数变化对污水中医药类污染物去除的影响 ··········· 冯莉 卜龙利 白丽荣 高宁 赵佩 王文东 (4285)	
Fe/Cu/C 微电解深度处理钻井废水 ··········· 杨德敏 袁建梅 (4291)	
硅酸镁/PES 复合膜吸附材料的制备及其对亚甲基蓝的吸附 ··········· 汪清 毛丽莉 王海增 (4296)	
改性膨润土联合絮凝剂处理微污染水中有机物 ··········· 吴光锋 聂锦旭 谢伟楠 陈仕稳 范恒 (4301)	
CF-TiO <sub>2</sub> 的制备及其在模拟太阳光下的光催化性能 ··········· 邓琴 母康生 刘燕 陈忠毅 张延宗 (4307)	
人工湿地组合工艺对太湖三山岛农村生活污水的脱氮效果 ··········· 王学华 张娜 苏祥 沈耀良 陈骏 (4313)	
补水景观湖水生态系统构建对水质的影响及因子分析 ··········· 钟铮 张明珠 孟庆强 余帆洋 (4319)	
制药废水 UASB-HAR-ICEAS 组合处理系统效能建模及优化研究 ········· 姜涛 赵延华 王鸿程 (4326)	
废弃棉布制备活性炭纤维处理六价铬微污染水 ··········· 郑杰莹 赵泉林 郭云红 叶正芳 (4333)	
基于支持向量机的地下水质量综合评价 ··········· 司训练 张旭峰 (4340)	
木镁基碳质吸附剂的制备及其性能 ··········· 李志萍 刘千钧 冯卿明 孙斌 (4345)	

## 大气污染防治

水泥预分解炉内流场及温度场的数值模拟 .....	蔡鑫	马永亮(4349)
镁基-海水法船舶废气脱硫实船实验 .....	唐晓佳 李铁 刘全 陈晨 李叶叶	朱益民(4355)
商业钛白粉的脱硝性能 .....	王登辉 惠世恩 张庚	尚桐(4361)
西安夏季 PM <sub>2.5</sub> 中碳组分与水溶性无机离子特征分析 .....	代志光 张承中 李勇 周变红 马文静 韩婧 李文韬	(4366)

## 固体废物处置

纤维素酶、半纤维素酶降解膨化玉米秸秆工艺优化 .....	邵丽杰 寇巍 曹焱鑫 武崇辉 刘齐	张大雷(4373)
羽毛蛋白海绵材料对亚甲基蓝的吸附去除 .....	刘畅 高品 曹张军 薛罡	周美华(4379)
餐厨垃圾两相厌氧发酵产甲烷相恶臭排放规律 .....	黄丽丽 张妍 商细彬 韩萌 李伟芳 宁晓宇 王元刚 卢志强	(4386)
以芦苇灰为硅源制备三胺改性 SBA-15 及其对溶液中 Cd <sup>2+</sup> 的吸附 .....	秦睿 王力 张增强 杨亚提 李荣华	孟昭福(4393)
嗜酸硫杆菌和黑曲霉对电镀污泥重金属浸出效果 .....	毕文龙 崔雨琪 方迪 崔春红	周立祥(4402)
利用钢渣制备多孔吸声材料的研究 .....	李鹏 郭占成 孙朋	郭茂盛(4409)
内源过氧化氢(H <sub>2</sub> O <sub>2</sub> )对 <i>Stenotrophomonas maltophilia</i> DHHJ 降解羽毛 .....	蒋晶君 吴斌 曹张军	周美华(4415)
微波法制备工业污泥含碳吸附剂及其除铬性能 .....	陈建发 陈艺敏 黄慧珍	刘福权(4419)
应用混料实验设计制备生猪养殖发酵床复合菌剂 .....	钟仁方	吴祖芳(4427)
污泥-秸秆活性炭制备过程热化学分析 .....	曹群 李炳堂	舒威(4433)
聚丙烯酸钠作为调理剂对好氧堆肥的保氮影响 .....	杨文卿 陈潇川 郭梓波 卓倩 肖荔人	陈庆华(4439)
蔗渣发酵生产 L-乳酸 .....	李市场 刘雅 刘胜男	王延凯(4445)
利用废液晶屏玻璃基板制备发泡材料工艺优化 .....	李龙珠 唐惠东	孙媛媛(4451)
水泥窑共处置过程中水泥生料对砷的吸附/冷凝特性 .....	丛璟 闫大海 李丽 蒋旭光 周英男 吕任生 王琪	(4456)
钢渣掺量对陶瓷地砖性能的影响 .....	王维 王可祯 董翰琼 王标	赵云超(4463)

## 土壤污染防治

Tween 系列表面活性剂对白腐菌降解氯丹的影响 .....	肖鹏飞 孙丽军 李玉文	(4468)
生物炭对邻苯二甲酸二甲酯在土壤中自然降解和吸附行为的影响 .....	周震峰 张海光 王茜	(4474)
外源营养物质对土壤中六氯苯厌氧降解效能的影响 .....	王琪 刘辉 姜林 姚珏君	(4480)
环境友好型淋洗剂对重金属污染土壤的修复效果 .....	吴烈善 吕宏虹 苏翠翠 曾东梅 莫小荣	(4486)

## 环境生物技术

利用 MFC 阳极室暗发酵培养沼泽红假单胞菌 .....	王兴祖 程翔 孙德智 任以伟 徐贵华	(4492)
全细胞脂肪酶(菌)对 SBR 系统中微生物群落演替的影响 .....	冷欢 周莉 刘家书 李谥 赵勇 江正兵 宋慧婷	(4497)
一株光合细菌的分离鉴定及其产电特性 .....	吴义诚 肖勇	赵峰(4503)
废水中硝氮和 COD 浓度对 AD-MFC 脱氮产电性能的影响 .....	张吉强 郑平 何薪飞 季军远 张萌 陈慧	谢作甫(4508)
双室污泥微生物燃料电池产电的影响因素 .....	连静 孙永军 李鹤超 刘俊新 肖本益	(4515)
MFC-MBR 耦合系统运行效果及产电性能 .....	李俐频 张军 左薇 李慧	(4521)
厌氧流化床微生物燃料电池及其串并联性能 .....	宫本月 刘新民 郭庆杰	(4527)
华北某油田石油降解菌的筛选及降解特性 .....	张帆 郝春博 王丽华 盛益之 王鹤立	(4533)
碳毡和碳布 2 种生物阴极材料微生物燃料电池产电性能 .....	刘松山 陈亮 黄满红 郑宇	(4540)

## 环境监测

基于主成分和粒子群优化支持向量机的水质评价模型 .....	王成杰 张森	(4545)
基于小波变换的 ARIMA 模型在水质预测中的应用研究 .....	石子泊 邹志红	(4550)

## 工程实例

畜禽养殖污染防治典型工程的综合效益评价 .....	张昌爱 徐振 李彦 张玉凤 林海涛 王江涛	(4555)
---------------------------	-----------------------	--------

## CONTENTS

- Research of removing natural organic matter in drinking water by using layered double hydroxides and its calcinations** ..... Zhang Xian'e Xiao Han Xiao Feng Wang Dongsheng Fang Liping YueNana Wang Jiku(4053)
- Photocatalytic degradation of tetracycline hydrochloride using mesoporous TiO<sub>2</sub> modified by PVA-I** ..... Zhao Xuehui Jiang Caiyun Wang Yuping (4060)
- Performance of a microbubble-aerated biofilm reactor using SPG membrane system: Effect of air flux** ..... Zhang Ming Liu Chun Zhang Lei Zhang Jing Yang Jingliang Nian Yongjia(4067)
- Relationship between membrane fouling and flocs hydrodynamics' in in-line coagulation/UF process** ..... Song Tingting Zhao Changwei Wang Tao **Luan Zhaokun** (4074)
- Effect of acid radical ions on removal of Ni<sup>2+</sup> by electrocoagulation using aluminum electrodes** ..... Zhang Fengzhen Yang Bo Zhang Hong Zhao Xuxin Liu Jianhong(4081)
- Study on influencing factors of adsorption of three heavy metals by carbonized powder of walnut peel** ..... Liu Xiaohong Lyu Junfang Zuo Weiwei Yang Feichao Kang Nina(4086)
- Influence of ozonation on formation of chlorination disinfection by-products in drinking water** ..... Zhang Suona Wang Haibo Li Xiaoxiao Zhu Ying Hu Chun(4091)
- Selection of flocculants for coagulation of aerobic granular sludge** ..... Yi Cheng Zhan Hanhui Cheng Shenggao(4097)
- Effect of pH, temperature and initial concentration on thallium removal by sulfate-reducing bacteria** ..... Chen Weiting Zhang Hongguo Chen Yongheng Luo Dinggui Wu Qihang(4105)
- Disinfection of hospital wastewater by Ti/SnO<sub>2</sub>-Sb<sub>2</sub>O<sub>3</sub>/β-PbO<sub>2</sub> anode** ..... Zhou Jian Wang Sanfan Xue Zhiqiang Song Xiaosan(4110)
- Preparation of (B-nZVI)/CTMAB and its removal effect on Cr(VI) in water** ..... Peng Xiuda Liu Hong Zhou Yaduan Qin Xiong Feng Tao(4115)
- Adsorption of reactive brilliant red K-2BP on amino-functionalized carbon materials prepared from hydrothermal carbonization of glucose** ..... Tan Tengfei Yan Lulu Lian Youfen Qi Xinhua(4122)
- Removal efficiency of Chlorpyrifos, BPA and 4-NP in subsurface flow constructed wetland** ..... Gao Shibo Lin Peilun Guo Zonglou Wang Wei Wang Zhenwu(4129)
- Adsorption behavior of typical herbicides in water on activated carbon fiber** ..... Shi Lin Ni Ruochen Chen Sijia Feng Jingwei(4135)
- Process characteristics of municipal wastewater treatment plants in the Three Gorges reservoir area** ..... Fu Guokai Yu Xiaoqin Zhang Chunling Zhang Zhi Lu Lei(4141)
- Electricity enhanced fluoride adsorption on Al-loaded activated carbon fiber** ..... Hu Xinqi Song Yonghui Zhang Xu Liu Ruixia Zeng Ping Jia Jianli(4147)
- Effects of aerating disturbances on nitrification-denitrification at sediment-water interface** ..... Shen Shuyun He Yan Huang minsheng Gu Peidi Rao Yingfu Yao Liping Zhang Yifan(4153)
- Effect of sulfate reduction on biodegradation of trichloroethylene** ..... Guo Ying Cui Kangping(4159)
- Hydraulic efficiency of horizontal subsurface flow constructed wetlands for different hydraulic loading rates** ..... Niu Ruihua Wang Yuhui Song Xinshan(4163)
- Effect of temperature on performance of forward osmosis process** ..... Li Jie Wang Jun Bai Yu Hou Deyin **Luan Zhaokun** (4168)
- Comprehensive evaluation of performance of wastewater treatment plants in Kunming** ..... Li Bo Wu Guangxue Hu Hongying Wu Yihui Guo Fang Guo Yumei(4175)
- Fabrication and characterization of thin-film composite membrane for forward osmosis** ..... Ning Jingheng Zhao Jun Li Yuping Cao Hongbin Li Haibo(4183)
- Micro-electric field-zero-valent iron enhanced anaerobic hydrolytic acidification performance** ..... Wang Jingxin Cui Kangping(4191)
- Calculation of pollution load into water reuse river based on WASP mold** ..... Feng Bin Li Dapeng Zhou Qi Ma Yao Li Zheng(4196)
- Removal and relationship analysis of turbidity and microbial indicators in a municipal wastewater treatment plant** ..... Pang Yuchen Xi Jinying Zhang Tong Hu Hongying Huang Jingjing Zong Zusheng(4203)
- Effect of *Hydrilla verticillata* rhizosphere on ammonia oxidizing bacteria and archaea in sediment** ..... Li Qian Tian Cuicui Xiao Bangding(4209)
- Adsorptive biological reactive wall to remediate BTEX contaminated groundwater** ..... Sun Benshan Cui Kangping Hong Tianqiu(4215)
- Separation of amantadine from pharmaceutical wastewater with complex extraction technology** ..... Song Yonghui Wei Jian Ma Yinchun Zeng Ping(4221)
- Dynamic simulation and scenario analysis of cadmium pollution in Xiangjiang River—in the Zhuzhou City** ..... Zhang Qingmei Liu Zhan You Xiangyu Xiang Renjun Zheng Yi(4227)
- Treatment of smelting wastewater by nanoscale zero-valent iron (NZVI)** ..... Liu Yiyuan Lei Hong Wang Wei Hua Yilong(4233)
- Effects of inorganic ions on photocatalytic property of graphene/TiO<sub>2</sub> nanotubes arrays photoelectrodes** ..... Zhang Qingzhe Xin Yanjun Ma Dong Bao Nan Gong Peicheng(4239)
- Removal of antimony contaminant in water by electrocoagulation** ..... Zhang Jiaxing Wang Chao Yang Bo Zhang Baofeng Zhao Xu(4244)
- In-situ remediation of polluted hilly river with permeable dams** ..... Dong Huiyu Wang Weidong Qiang Zhimin(4249)
- Nitrate-nitrogen removal from oxygen rich water by a combined biological-chemical approach supported by zero-valent iron and methanol** ..... Huang Guoxin Liu Fei Huang Yuanying Wang Xiaohong Zou Jing Shi Man(4254)
- Removal of ammonia nitrogen from sewage by immobilization nitrification bacteria** ..... Liu Shaomin Chu Lei Zhu Jinglin(4261)
- Effects of K<sup>+</sup>, Ca<sup>2+</sup>, Mg<sup>2+</sup> on high salt heparin wastewater treatment** ..... Yang Hongwei Chen Jiao Zhang Jianqiang(4267)
- Study on pilot-scale start-up characters of strengthen circulation anaerobic reactor for treating printing and dyeing wastewater** ..... Yang Bo Bi Shentao Li Fang Tian Qing(4273)
- Degradation of aqueous oxytetracycline by high voltage pulsed discharge plasma** ..... Zhang Yan Sun Yabing He Dong Bian Lin Lu Sujie Zhao Zehua Rong Shaopeng(4280)
- Influence of technological parameters in inversed A/O process on removal of pharmaceutical pollutants in wastewater** ..... Feng Li Bo Longli Bai Lirong Gao Ning Zhao Pei Wang Wendong(4285)
- Advanced treatment of drilling wastewater by Fe/Cu/C micro-electrolysis** ..... Yang Demin Yuan Jianmei(4291)

- Preparation of magnesium silicate/PES composite membrane and its adsorption of methylene blue ..... Wang Qing Mao Lili Wang Haizeng (4296)
- Treatment of organic matters from micro-polluted water by combining modified bentonite with coagulant ..... Wu Guangfeng Nie Jinxu Xie Weinan Chen Shiwen Fan Heng (4301)
- Preparation of CF-TiO<sub>2</sub> and its photocatalytic activity under simulated sunlight irradiation ..... Deng Qin Mu Kangsheng Liu Yan Chen Zhongyi Zhang Yanzong (4307)
- Effect of a combined constructed wetland process in removing nitrogen from rural domestic sewage in Sanshan Island, Taihu Lake ..... Wang Xuehua Zhang Na Su Xiang Shen Yaoliang Chen Jun (4313)
- Effect of aquatic ecosystem reconstruction on water quality of landscape lake of water supplement purpose by factor analysis ..... Zhong Zheng Zhang Mingzhu Meng Qingqiang Yu Fanyang (4319)
- Research on modeling and optimization of UASB-HAR-ICEAS combined treatment system ..... Jiang Tao Zhao Yanhua Wang Hongcheng (4326)
- Treatment of Cr (VI) micro-polluted water by ACF prepared by cotton woven waste ..... Zheng Jieying Zhao Quanlin Guo Yunhong Ye Zhengfang (4333)
- Comprehensive evaluation of groundwater quality based on support vector machine ..... Si Xunlian Zhang Xufeng (4340)
- Preparation and performance investigation of magnesium lignosulfonate-based carbonaceous adsorbent ..... Li Zhiping Liu Qianjun Feng Qingming Sun Bin (4345)
- Numerical simulation of flow and temperature field in a cement precalciner ..... Cai Xin Ma Yongliang (4349)
- Ship trial of magnesium-base seawater desulphurization system for marine exhaust gases ..... Tang Xiaojia Li Tie Liu Quan Chen Chen Li Yeye Zhu Yimin (4355)
- DeNO<sub>x</sub> performance of commercial titanium dioxide ..... Wang Denghui Hui Shien Zhang Geng Shang Tong (4361)
- Analysis of carbon components and water-soluble inorganic ions in PM<sub>2.5</sub> of Xi'an during summer ..... Dai Zhiguang Zhang Chengzhong Li Yong Zhou Bianhong Ma Wenjing Han Jing Li Wentao (4366)
- Optimization of degradation of expanded corn straw by cellulase and hemicellulase ..... Shao Lijie Kou Wei Cao Yanxin Wu Chonghui Liu Qi Zhang Dalei (4373)
- Removal of methylene blue using feather keratin sponge materials ..... Liu Chang Gao Pin Cao Zhangjun Xue Gang Zhou Meihua (4379)
- Odors emission characteristics in methanogenic stage of two-phase anaerobic fermentation of kitchen waste ..... Huang Lili Zhang Yan Shang Xibin Han Meng Li Weifang Ning Xiaoyu Wang Yuangang Lu Zhiqiang (4386)
- Adsorption of Cd<sup>2+</sup> ions in aqueous by triamine-modified SBA-15 particles prepared by using reed ash as silica resource ..... Qin Rui Wang Li Zhang Zengqiang Yang Yati Li Ronghua Meng Zhaofu (4393)
- Bioleaching of heavy metals derived from electroplating sludge by *Acidithiobacillus* sp. and *Aspergillus niger* ..... Bi Wenlong Cui Yuqi Fang Di Cui Chunhong Zhou Lixiang (4402)
- Study on preparation of porous sound absorbing material using steel slag ..... Li Peng Guo Zhancheng Sun Peng Guo Maosheng (4409)
- Action analysis of hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) produced by *Stenotrophomonas maltophilia* DHHJ to feather degradation ..... Jiang Jingjun Wu Bin Cao Zhangjun Zhou Meihua (4415)
- Preparation of an industrial sludge carbonaceous adsorbent by microwave radiation and its performance in Cr(VI) removal ..... Chen Jianfa Chen Yimin Huang Huizhen Liu Fuqian (4419)
- Preparation of microbial fermenter of fermentation bed in pig culture by mixture design ..... Zhong Renfang Wu Zufang (4427)
- Thermochemical analysis of activated carbon preparation with sludge and straw ..... Cao Qun Li Bingtang Shu Wei (4433)
- Effect of sodium polyacrylate as an amendment on preserving nitrogen during aerobic composting ..... Yang Wenqing Chen Xiaochuan Guo Zibo Zhuo Qian Xiao Liren Chen Qinghua (4439)
- Sugarcane bagasse for production of L-lactic ..... Li Shichang Liu Ya Liu Shengnan Wang Yankai (4445)
- Process optimization of foam material from waste LCD glass substrate ..... Li Longzhu Tang Huidong Sun Yuanyuan (4451)
- Condensation and absorption characteristics of cement raw meal for arsenic during co-processing in cement kilns ..... Cong Jing Yan Dahai Li Li Jiang Xuguang Zhou Yingnan Lyu Rensheng Wang Qi (4456)
- Effect of steel slag powder with different contents on properties of ceramic floor tile ..... Wang Wei Wang Kezhen Dong Hanqiong Wang Biao Zhao Yunchao (4463)
- Effects of Tween series surfactants on biodegradation of chlordane by white rot fungus ..... Xiao Pengfei Sun Lijun Li Yuwen (4468)
- Effect of natural degradation and adsorption of dimethyl phthalate by adding biochar to soil ..... Zhou Zhenfeng Zhang Haiguang Wang Qian (4474)
- Effect of exotic nutrient on anaerobic degradation of hexachlorobenzene in soil ..... Wang Qi Liu Hui Jiang Lin Yao Juejun (4480)
- Remediation of heavy metals contaminated soil by washing with environmentally friendly washing liquids ..... Wu Lieshan Lyu Honghong Su Cuicui Zeng Dongmei Mo Xiaorong (4486)
- Dark culture of *Rhodospseudomonas palustris* using MFC reactor ..... Wang Xingzu Cheng Xiang Sun Dezhi Ren Yiwei Xu Guihua (4492)
- Influence of whole cell lipases on microbial community succession in SBR system ..... Leng Huan Zhou Li Liu Jiashu Li Xu Zhao Yong Jiang Zhengbing Song Huiting (4497)
- Isolation and identification of a photosynthetic bacteria and its electricity-generating characteristics ..... Wu Yicheng Xiao Yong Zhao Feng (4503)
- Influence of nitrate and COD concentrations on nitrogen removal and power production performance of AD-MFC ..... Zhang Jiqiang Zheng Ping He Zhanfei Ji Junyuan Zhang Meng Chen Hui Xie Zuofu (4508)
- Influencing factors of electricity production from sewage sludge by two-chamber microbial fuel cell ..... Lian Jing Sun Yongjun Li Hechao Liu Junxin Xiao Benyi (4515)
- Analysis of performances and power generation of a microbial fuel cell-membrane bioreactor integrated system ..... Li Lipin Zhang Jun Zuo Wei Li Hui (4521)
- Performances of anaerobic fluidized bed microbial fuel cells and series-parallel connection ..... Gong Benyue Liu Xinmin Guo Qingjie (4527)
- Isolating of petroleum degrading strains and biodegrading characteristics in an oil field of Northern China ..... Zhang Fan Hao Chunbo Wang Lihua Sheng Yizhi Wang Heli (4533)
- Electricity generation characteristics of two MFCs using carbon felt and carbon cloth as biocathode materials ..... Liu Songshan Chen Liang Huang Manhong Zheng Yu (4540)
- Water quality evaluation mode based on principal component analysis and support vector machine optimized by PSO ..... Wang Chengjie Zhang Sen (4545)
- Applied study of ARIMA model based on wavelet analysis on water quality prediction ..... Shi Zibo Zou Zhihong (4550)
- Comprehensive evaluation on several typical pollution control engineering of livestock and poultry breeding ..... Zhang Changai Xu Zhen Li Yan Zhang Yufeng Lin Haitao Wang Jiangtao (4555)