



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 7 期

Vol.8 No.7

中国科学院  
生态环境研究中心 主办  
科学出版社 出版

7  
2014

## 目 次

### 综 述

电解锰渣的综合利用进展与研究展望 ..... 吴建锋 宋谋胜 徐晓虹 成 昊 饶郑刚 (2645)

### 水 污 染 防 治

山地城市污水特细砂除砂系统目标粒径确定 ..... 何 强 王 琦 胡 澄 徐志恒 李 华 (2653)

异相 Fenton 试剂催化氧化-混凝沉淀深度处理焦化废水 ..... 王建兵 石 婷 程俊阳 李武俊 黄 青 (2658)

水解酸化 + A/O 工艺对石化废水不同分子量有机物去除效果评价 ..... 刘苗茹 席宏波 周岳溪 陈学民 伏小勇 (2665)

改性活性炭对水中铬离子(VI)的吸附性能 ..... 马 叶 刘 斌 孙 楠 马欢欢 包立根 程辉武 周建斌 (2672)

应用自动识别和定量系统评价两种污水再生工艺对微量有机污染物的去除效果 ..... 田 哲 张 昱 苑宏英 霍宏斌 杨 敏 唐福生 李殿海 (2677)

光磁耦合污水处理装置的设计及运行效果分析 ..... 解清杰 蒋志辉 吴春笃 郑 坤 (2685)

高分子重金属絮凝剂 MCC 制备及除铜去浊性能 ..... 张翠玲 张明月 常 青 王 刚 李 珊 (2690)

胞外多聚物在厌氧污泥颗粒化成核过程中的特性 ..... 邵尤炼 缪恒锋 任洪艳 赵明星 阮文权 (2697)

污泥淤砂分离器再分离底流污泥 ..... 吉芳英 颜达超 范剑平 晏 鹏 (2703)

膨润土复合新型吸附剂处理含  $Mn^{2+}$  废水 ..... 肖利萍 魏 芳 李 月 汪兵兵 裴 格 (2707)

碳源对铜绿微囊藻生理特性及微囊藻毒素产率的影响 ..... 王玉萍 袁宪正 师晓爽 邹 华 郭荣波 (2714)

微波辅助光催化降解阿特拉津的表观动力学 ..... 廖文超 徐 苏 王 蕾 严 滨 宋 一 (2719)

阳离子表面活性剂改性四氧化三铁-沸石复合材料对水中刚果红的去除作用 ..... 林建伟 王昕睿 詹艳慧 王 虹 欧阳丹 黄 娜 (2725)

平板炭气凝胶电极电吸附除氟 ..... 孙文童 王毅力 (2733)

Fenton-水解酸化-接触氧化处理模拟磷霉素钠制药废水 ..... 樊 杰 宋永会 张盼月 胡欣琪 曾 萍 李晓红 (2741)

悬挂链生物接触氧化工艺处理河道污水 ..... 熊正为 陆 森 王志勇 魏清伟 杨博豪 孙 平 (2748)

Box-Behnken 响应曲面法优化高聚复配絮凝剂制备条件 ..... 宋伟龙 戴友芝 唐 彬 许友泽 成应向 邱亚群 (2753)

微生物絮凝剂与聚合氯化铝复配处理涂料废水的响应面优化 ..... 贺 迅 曾光明 郭俊元 晏 铭 张 辰 (2760)

基于改性凹凸棒土的强化混凝处理高藻低浊原水工艺 ..... 凌慧诗 王志红 何晓梅 刘立凡 阮彩群 仇永婷 (2765)

混凝沉淀前处理对丙烯酸丁酯废水陶瓷膜过滤膜污染的影响 ..... 陈 叶 宋玉栋 常福成 王百党 马天武 周岳溪 崔俊华 (2772)

含表面活性剂的采油废水催化氧化处理 ..... 刘宇程 袁建梅 廖斯丞 田 丰 (2779)

UV/Fenton 技术处理某工厂高浓度乳化油废水 ..... 董晓清 李 继 邵培兵 吕小梅 (2785)

$Cu^{2+}$  助芬顿法处理高浓度邻苯二甲酸二甲酯废水 ..... 周午阳 张朝升 孙志民 张明杨 阳立平 (2789)

序批式气升环流反应器处理硝基苯废水 ..... 谷静静 吴锦华 陈国才 李 平 (2795)

不同酶强化污泥为燃料微生物燃料电池特性对比分析 ..... 刘志华 刘春华 夏畅斌 赵文玉 蒋朝晖 晏永祥 王 琼 李小明 杨 麒 (2800)

丙烯腈废水及几种处理工艺出水的毒性 ..... 张 凯 唐景春 吴 颖 邴和生 (2809)

聚合氯化铝混凝强化新生态铁锰复合氧化物吸附去除水中的磷 ..... 吕建波 郝 婧 苏润西 刘会娟 曲久辉 (2817)

游泳池中隐孢子虫卵囊替代物的去除 ..... 路 平 袁 涛 冯启言 李 敬 孙 悦 李 庭 (2822)

红枫湖水体中叶绿素 a 的遥感监测 ..... 王 喆 穆 悦 马良瑞 安裕伦 (2827)

阿科蔓氧化塘净化城市微污染河水中试研究 ..... 赵志刚 张永祥 李志元 李维垚 (2833)

Fenton 法处理垃圾渗滤液的参数优化及反应动力学模型 ..... 查甫更 张明旭 徐美娟 (2837)

臭氧预氧化处理葡萄酒废水 ..... 李金成 张 旭 张慧英 刘继伟 夏文香 (2843)

焦化废水中 COD、挥发酚和硫氰化物同步高效去除 ..... 陆洪宇 孙亚全 董春娟 耿昭宇 (2848)

非金属矿物对柠檬酸残液中酸类吸附工艺 ..... 谈亦奇 郭志有 李蛟龙 张 林 孙福新 周岩民 高 峰 (2853)

3 种短链脂肪酸对活性污泥储存 PHA 的影响 ..... 秦 清 张艳萍 (2859)

臭氧光电催化耦合处理炼油反渗透浓水 ..... 谢陈鑫 滕厚开 李肖琳 秦微 赵 慧 郑书忠 张艳芳 (2865)

城市内河沉积物硝态氮释放行为的模拟研究 ..... 余荣台 (2870)

纳米二氧化钛复合石墨烯催化剂的制备及处理染料废水 ..... 张志军 胡 涓 陈整生 王华海 (2875)

多元微电解填料对煤制油废水预处理的影响 ..... 秦树林 王忠泉 吴洪锋 钱建英 (2880)

负载纳米  $TiO_2$  凹凸棒黏土的制备表征及对  $Mn^{2+}$  的吸附性能 ..... 杨佳静 管振杰 王 冠 张 念 全云霄 李静萍 (2885)

絮凝与生物强化组合技术处理油田含聚污水 ..... 颜珩焯 张忠智 代吉建 张敏 王京秀 唐雪冰 申洁 赵立平(2889)

城市区域不同屋顶降雨径流水质特征 ..... 龙剑波 李兴扬 王书敏 郝有志(2895)

应用加载磁混凝处理微污染河水 ..... 李继香(2901)

微波-Fenton法处理 EDTA-Cu-Ni 废水的工况与效能 ..... 潘汉平 林亲铁 邱川展 肖笑萍 潘夏玲 李天春(2906)

EDTA对氨基磷酸树脂去除水中 Cu(II)性能的影响 ..... 吴边 姜英男 花铭 牛英杰 潘丙才 张全兴(2913)

改性高炉渣对染料的吸附动力学及热力学研究 ..... 沈俊菊 王丽娟 李海霞 李彦儒(2918)

牡蛎壳粉末投加 UASB 反应器的运行特性 ..... 施建臣 熊小京(2925)

4种高级氧化法处理高浓度正丙醇废水的动力学比较 ..... 曾惠明 范蕊 程慎玉 沈晓莉 徐天有 金崇明(2931)

Plackett-Burman 法筛选污水中氨氮去除的主要影响因素 ..... 石广(2936)

活性焦吸附处理一硝基甲苯(MNT)废水 ..... 夏超波 朱维耀 叶正芳(2941)

电絮凝处理牛仔布印染废水 ..... 代冬梅 徐睿 王玉军 李婷 韩丽 郭鹏鹏(2947)

## 大气污染防治

石家庄市道路交通环境 NO<sub>x</sub> 污染水平及 ARMA 模型预测 ..... 赵文霞 秦志英 马玲(2952)

烟气成分对负载 V<sub>2</sub>O<sub>5</sub>-WO<sub>3</sub>/TiO<sub>2</sub> 聚苯硫醚纤维脱除烟气中 Hg<sup>0</sup> 的影响 ..... 范红兵 刁永发 李攀 陈强 王龙杰(2957)

低温等离子体氧化氨气影响因素及动力学研究 ..... 李国平 胡志军 李建军 杨振亚 王志良 陈建秋(2963)

响应面法优化袋式除尘器脉冲清灰性能 ..... 姜洋 谭志洪 刘丽冰 王作杰 魏林生(2969)

诱导喷嘴改进滤筒清灰效果的数值模拟 ..... 张情 钱云楼 毕远霞 陈俊冬(2975)

## 固体废物处置

抗菌处理对含硫煤矸石污染物释放的原位控制作用 ..... 付天岭 吴永贵 罗有发 李江 张朝玉 杨光(2980)

石灰投加与搅拌对生态厕所的灭菌效果 ..... 于真真 王晓昌 船水尚行 李倩(2987)

固化/稳定化处理污泥填埋气液转化模式 ..... 边博 周灵君 屈阳 李磊(2991)

餐厨垃圾和绿化废弃物混合堆肥的试用 ..... 沈洪艳 李敏 杨金迪 高吉喜 杨雷 白婧(2997)

利用霉菌净化糖厂滤泥方法的优化 ..... 陈宝娣 李宁 刘洪波 郭继强(3005)

碱液预处理玉米秸秆的条件优化及添加剂的选择 ..... 姚晓琰 王润娟 吕学斌 张书廷(3011)

电动力学技术去除剩余污泥中铜、锌条件优化 ..... 周邦智 吕昕 牛卫芬(3018)

废弃印刷电路板上电子元器件拆卸新工艺及其机理 ..... 张明星 陈俊东 陈海焱 王建波 徐贤(3023)

不同助剂增韧改性 W-EP/PVC 复合材料性能 ..... 宋玉宁 陆书玉 罗丽娟 张士兵 宋鹏程(3029)

优势菌种对餐厨垃圾高温好氧消化的促进 ..... 阳小宇 梁彦杰 吴新华 谢炜平(3035)

组合菌株固态发酵鱼粉废液和豆粕工艺研究 ..... 袁科平 毛涛 曹喜秀 韦杨帆(3041)

调理剂对堆肥产品重金属生物有效性的影响 ..... 葛骁 李买军 张盛华 马登玉 王小治 丁敬 褚艳春 封克(3047)

酸化油渣与膨胀型阻燃剂协效阻燃环氧树脂 ..... 陈宝兰 赵丹 董廷茂 戴旭 孙成龙 李佳轩 焦春芳(3053)

## 环境生物技术

高温好氧反硝化菌的分离鉴定及脱氮特性 ..... 郝敏娜 杨云龙(3058)

氨氧化菌群的筛选及发酵条件的优化 ..... 徐璐 刘东方 高芳 张国威 于洁 刘杰 魏岩松(3063)

稠油降解微生物的筛选鉴定及其降解特性 ..... 刘宪斌 任丽君 田胜艳 田婵(3069)

## 土壤污染防治

铀胁迫对植物光合特性的影响及植物对铀的吸收转移 ..... 曾峰 唐永金(3075)

## 生态工程

广州市白云人工湖生态修复工程设计 ..... 唐清华 高强 庞志研 毕温凯 祝慧娜 肖韬 林同云 袁兴中(3083)

## 环境监测

ORS-ICP-MS 测定工业污泥中的重金属元素 ..... 张萍 谢华林(3089)

## CONTENTS

Prospects and advances of comprehensive utilization of electrolytic manganese residue .....	Wu Jianfeng Song Mousheng Xu Xiaohong Cheng Hao Rao Zhenggang (2645)
Target particle size of ultra-fine grit removal system of mountainous urban .....	He Qiang Wang Qi Hu Cheng Xu Zhiheng Li Hua (2653)
Deep treatment of coking wastewater with combination of heterogeneous catalytic Fenton reagent oxidation and coagulation-sedimentation process .....	Wang Jianbing Shi Ting Cheng Junyang Li Wujun Huang Qing (2658)
Treatment effect of hydrolysis-acidification + A/O process on organics with different molecular weight in petrochemical wastewater .....	Liu Miaoru Xi Hongbo Zhou Yuexi Chen Xuemin Fu Xiaoyong (2665)
Adsorption of Cr ions (VI) by modified activated carbon .....	Ma Ye Liu Bin Sun Nan Ma Huanhuan Bao Ligen Cheng Huiwu Zhou Jianbin (2672)
Application of automated identification and quantification system with a database (AIQS-DB) to evaluate removal efficiency of organic micropollutants by two wastewater reclamation processes .....	Tian Zhe Zhang Yu Yuan Hongying Huo Yingbin Yang Min Tang Fusheng Li Dianhai (2677)
Design and operation effect of magnetic field and photocatalysis coupling reactor .....	Xie Qingjie Jiang Zhihui Wu Chundu Zheng Kun (2685)
Preparation of macromolecular heavy metal flocculant MCC and its performance of copper and turbidity removal .....	Zhang Cuiling Zhang Mingyue Chang Qing Wang Gang Li Shan (2690)
Characteristics of extracellular polymeric substances on nucleation of anaerobic granular sludge .....	Shao Youlian Miao Hengfeng Ren Hongyan Zhao Mingxing Ruan Wenquan (2697)
Reseparation of underflow sludge by grit-sludge separator .....	Ji Fangying Yan Dachao Fan Jianping Yan Peng (2703)
Removal of Mn <sup>2+</sup> in wastewater with new adsorbent of composite bentonite .....	Xiao Liping Wei Fang Li Yue Wang Bingbing Pei Ge (2707)
Effects of physiological characteristics and microcystin yield on <i>Microcystis aeruginosa</i> cultured with carbon sources .....	Wang Yuping Yuan Xianzheng Shi Xiaoshuang Zou Hua Guo Rongbo (2714)
Apparent kinetics study on degradation of atrazine by microwave-assisted photocatalytic process .....	Liao Wenchao Xu Su Wang Lei Yan Bin Song Yi (2719)
Removal of Congo red from aqueous solution using cationic surfactant-modified magnetite/zeolite composite as adsorbent .....	Lin Jianwei Wang Xinrui Zhan Yanhui Wang Hong Ouyang Dan Huang Na (2725)
Fluoride removal by electro-adsorption with plate carbon aerogel electrode .....	Sun Wentong Wang Yili (2733)
Treatment of simulated sodium fosfomycin pharmaceutical wastewater using Fenton-hydrolysis acidification-contact oxidation process .....	Fan Jie Song Yonghui Zhang Panyue Hu Xinqi Zeng Ping Li Xiaohong (2741)
Treatment of river wastewater by a contact oxidation process with suspended chain aerator .....	Xiong Zhengwei Lu Sen Wang Zhiyong Guo Qingwei Yang Bohao Sun Ping (2748)
Optimization on preparation technique of polymer composite flocculants using Box-Behnken response surface methodology .....	Song Weilong Dai Youzhi Tang Bin Xu Youze Cheng Yingxiang Qiu Yaquin (2753)
Application of response surface methodology to optimization of composite of bioflocculant and PAC in coating wastewater treatment .....	He Xun Zeng Guangming Guo Junyuan Yan Ming Zhang Cheng (2760)
Effects of an enhanced coagulation process by modified attapulgite on treatment of low turbidity and high algae-laden water .....	Ling Huishi Wang Zhihong He Xiaomei Liu Lifan Ruan Caiqun Qiu Yongting (2765)
Effect of coagulation pretreatment on fouling of ceramic membrane for filtration of butyl-acrylate wastewater .....	Chen Ye Song Yudong Chang Fucheng Wang Baidang Ma Tianwu Zhou Yuexi Cui Junhua (2772)
Experiment on catalytic oxidation of oilfield wastewater containing surfactant .....	Liu Yucheng Yuan Jianmei Liao Sicheng Tian Feng (2779)
Treatment of high concentration emulsified oil wastewater of a factory with UV/Fenton .....	Dong Xiaoqing Li Ji Shao Peibing Lyu Xiaomei (2785)
Treatment of wastewater containing high-concentration dimethyl phthalate by Fenton oxidation under Cu <sup>2+</sup> catalysis .....	Zhou Wuyang Zhang Chaosheng Sun Zhimin Zhang Mingyang Yang Liping (2789)
Treatment of nitrobenzene-containing wastewater by a sequencing internal loop airlift reactor .....	Gu Jingjing Wu Jinhua Chen Guocai Li Ping (2795)
Comparison on microbial fuel cell using sludge enhanced by different enzyme .....	Liu Zhihua Liu Chunhua Xia Changbin Zhao Wenyu Jiang Zhaohui Yan Yongxiang Wang Qiong Li Xiaoming Yang Qi (2800)
Toxicity of acrylonitrile wastewater and several effluents from different treatment processes .....	Zhang Kai Tang Jingchun Wu Ying Li Hesheng (2809)
Adsorptive removal of phosphorus using freshly formed Fe-Mn binary oxide enhanced by PACl coagulation .....	Lyu Jianbo Hao Jing Su Runxi Liu Huijuan Qu Jiuhui (2817)
Pilot-scale studies on <i>Cryptosporidium</i> oocysts surrogate removal from swimming pool .....	Lu Ping Yuan Tao Feng Qiyuan Li Jing Sun Yue Li Ting (2822)
Study on remote sensing monitoring of water chlorophyll-a in Hongfeng Lake .....	Wang Zhe Mu Yue Ma Liangrui An Yulun (2827)
Pilot-scale research on treatment of micro-polluted river water by Aquamats-oxidation pond .....	Zhao Zhigang Zhang Yongxiang Li Zhiyuan Li Weiyao (2833)
Optimization and kinetic study of Fenton process for treatment of landfill leachate .....	Zha Fugeng Zhang Mingxu Xu Meijuan (2837)
Winery wastewater treatment by O <sub>3</sub> pre-oxidation .....	Li Jincheng Zhang Xu Zhang Huiying Liu Jiwei Xia Wenxiang (2843)
Removal of COD, volatile phenol and thiocyanate from coking wastewater .....	Lu Hongyu Sun Yaquan Dong Chunjuan Geng Zhaoyu (2848)
Adsorption process treatment of acids in citric acid raffinate by non-metallic minerals .....	Tan Yiqi Guo Zhiyou Li Jiaolong Zhang Lin Sun Fuxing Zhou Yanmin Gao Feng (2853)
Impact of three short-chain fatty acids on PHA storage by activated sludge .....	Qin Qing Zhang Yanping (2859)
Treatment of reverse osmosis concentrate of oil refining wastewater by coupling ozonation and photoelectrocatalysis .....	Xie Chenxin Teng Houkai Li Xiaolin Qin Wei Zhao Hui Zheng Shuzhong Zhang Yanfang (2865)

- Simulation study of nitrate nitrogen release in sediments of urban rivers ..... Yu Rongtai(2870)
- Synthesis of nano-TiO<sub>2</sub> catalyst and graphene and its catalytic performance to treat dyeing wastewater ..... Zhang Zhijun Hu Juan Chen Zhengsheng Wang Huahai(2875)
- Influence of multiple micro-electrolysis filler on coal-oil wastewater pretreatment ..... Qin Shulin Wang Zhongquan Wu Hongfeng Qian Jianying(2880)
- Preparation, characterization of adsorption effect to Mn<sup>2+</sup> of attapulgite adsorbent loaded nano TiO<sub>2</sub> ..... Yang Jiaping Guan Zhenjie Wang Guan Zhang Nian Tong Yunxiao Li Jingping(2885)
- Treatment of oilfield sewage by combination technology of flocculation and bioaugmentation ..... Yan Hengye Zhang Zhongzhi Dai Jijian Zhang Min Wang Jingxiu Tang Xuebing Shen Jie Zhao Liping(2889)
- Water quality of stormwater runoff from different roofs in urban region ..... Long Jianbo Li Xingyang Wang Shumin Hao Youzhi(2895)
- Application of magnetic coagulation process for slightly polluted river water treatment ..... Li Jixiang(2901)
- Conditions and performance in EDTA-Cu-Ni wastewater treatment with microwave-Fenton method ..... Pan Hanping Lin Qintie Qiu Chuanzhan Xiao Xiaoping Pan Xialing Li Tianchun(2906)
- Effect of EDTA on Cu(II) removal from aquatic solution by using aminophosphonic acid resin ..... Wu Bian Jiang Yingnan Hua Ming Niu Yingjie Pan Bingcai Zhang Quanxing(2913)
- Adsorption kinetics and thermodynamics of dyes on modified blast furnace slag ..... Shen Junju Wang Lijuan Li Haixia Li Yanru(2918)
- Study on operational characteristics of UASB reactor with adding oyster shell powder ..... Shi Jianchen Xiong Xiaojing(2925)
- Kinetic comparison on treatment of wastewater containing high concentration of 1-propanol with four types of advanced oxidation processes ..... Zeng Huiming Fan Rui Cheng Shenyu Shen Xiaoli Xu Tianyou Jin Chongming(2931)
- Application of plackett-burman design for determining key factors of ammoniacal nitrogen removal from wastewater ..... Shi Guang(2936)
- Adsorption of mononitrotoluene(MNT) wastewater on active coke ..... Xia Chaobo Zhu Weiyao Ye Zhengfang(2941)
- Treatment of denim dyeing and printing wastewater by electric flocculation ..... Dai Dongmei Xu Rui Wang Yujun Li Ting Han Li Guo Pengpeng(2947)
- Pollution level and ARMA model forecast of NO<sub>x</sub> in Shijiazhuang road traffic ambient air ..... Zhao Wenxia Qin Zhiying Ma Ling(2952)
- Impact of flue gas constituents on Hg<sup>0</sup> removal of polyphenylene sulfide fiber loaded with V<sub>2</sub>O<sub>5</sub>-WO<sub>3</sub>/TiO<sub>2</sub> ..... Fan Hongbing Diao Yongfa Li Pan Chen Qiang Wang Longjie(2957)
- Study of influencing factors and kinetics of ammonia degradation with non-thermal plasma technology ..... Li Guoping Hu Zhijun Li Jianjun Yang Zhenya Wang Zhiliang Chen Jianqiu(2963)
- Optimization of performance of pulse-jet cleaning of fabric filters using response surface methodology ..... Jiang Yang Tan Zhihong Liu Libing Wang Zuojie Wei Linsheng(2969)
- Numerical simulation of induction nozzle improving dust-cleaning efficiency of filters ..... Zhang Qing Qian Yunlou Bi Yuanxia Chen Jundong(2975)
- Effects of antimicrobial treatment on in-situ control of contaminants from sulphur-containing coal gangue ..... Fu Tianling Wu Yonggui Luo Youfa Li Jiang Zhang Chaoyu Yang Guang(2980)
- Effect of lime addition and mixing on pathogen inactivation in a composting toilet ..... Yu Zhenzhen Wang Xiaochang Funamizu Naoyuki Li Qian(2987)
- Laws of gas production and liquid transformation solidification/stabilization sludge landfill ..... Bian Bo Zhou Lingjun Qu Yang Li Lei(2991)
- Kitchen waste and greening waste composting trial ..... Shen Hongyan Li Min Yang Jindi Gao Jixi Yang Li Bai Jing(2997)
- Optimization of method for purifying sugar mill filter mud with mould ..... Chen Baodi Li Ning Liu Hongbo Guo Jiqiang(3005)
- Optimization of pretreatment conditions for corn straw with alkali liquor and selection of additives ..... Yao Xiaoyan Wang Runjuan Lyu Xuebin Zhang Shuting(3011)
- Condition optimization of electrokinetics removal of copper and zinc from surplus sludge ..... Zhou Bangzhi Lyu Xin Niu Weifen(3018)
- New process and mechanism of dismantling on electric components from waste printed circuit boards ..... Zhang Mingxing Chen Jundong Chen Haiyan Wang Jianbo Xu Xian(3023)
- Performance of waste epoxy/PVC composites toughening modified by different additives ..... Song Yuning Lu Shuyu Luo Lijuan Zhang Shibing Song Pengcheng(3029)
- Acceleration of thermophilic aerobic digestion of food residue by effective strains ..... Yang Xiaoyu Liang Yanjie Wu Xinhua Xie Weiping(3035)
- Research on solid-state fermentation by combined strains with fish meal wastewater and soybean meal ..... Yuan Keping Mao Tao Cao Xixiu Wei Yangfan(3041)
- Effect of conditioners on bioavailability of heavy metals in sludge compost ..... Ge Xiao Li Maijun Zhang Shenghua Ma Dengyu Wang Xiaozhi Ding Jing Chu Yanchun Feng Ke(3047)
- IFR-Acid residue synergistic flame retarding epoxy resin ..... Chen Baolan Zhao Dan Dong Yanmao Dai Xu Sun Chenglong Li Jiakuan Jiao Chunfang(3053)
- Isolation and identification of a thermophilic aerobic denitrifier and its denitrification characteristics ..... Hao Minna Yang Yunlong(3058)
- Screening of ammonia-oxidizing bacteria and optimization of fermentation conditions ..... Xu Lu Liu Dongfang Gao Fang Zhang Guowei Yu Jie Liu Jie Wei Yansong(3063)
- Screening and identification of thick oil degrading microorganism and its degradation characteristics ..... Liu Xianbin Ren Lijun Tian Shengyan Tian Chan(3069)
- Effects of uranium stress on plant photosynthetic characteristics and uptake and translocation of uranium in plants ..... Zeng Feng Tang Yongjin(3075)
- Engineering design of ecological rehabilitation for Baiyun artificial lake in Guangzhou ..... Tang Qinghua Gao Qiang Pang Zhiyan Bi Wenkai Zhu Huina Xiao Tao Lin Tongyun Yuan Xingzhong(3083)
- Determination of heavy metal elements in industrial sludge by ORS-ICP-MS ..... Zhang Ping Xie Hualin(3089)