



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7卷 第10期

Vol.7 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  
2013

## 目 次

### 水 污 染 防 治

蠕虫捕食对污泥性质的影响 .....	田 禹	卢志明	卢耀斌	李之鹏 (3701)
改性钙铝 LDH 对水中硝基苯和萘的吸附 .....	章 萍	钱光人	王天琪	孙凯旋 周文斌 (3708)
混凝辅助电化学法处理橙黄 G 染料废水 .....	潘 峰	刘 林	王万峰	尤奇中 杨利敬 (3713)
压裂废水粘度对二氧化锰臭氧催化氧化处理特性的影响 .....	金鹏康	贺 栋	刘 岚	冀忠伦 王晓昌 (3719)
利用质子化的水杨醛接枝壳聚糖吸附水中硫酸根 .....	郭莹娟	薛娟琴	毕 强	杜业威 张美娜 (3725)
混合液回流比对 MSBR 工艺强化生物脱氮的影响 .....	邓仁健	张金松	曲志军	杨靖波 (3731)
优化混凝处理低温低浊黄河水及对余铝的控制 .....	高雅	毕 哲	王东升	段晋明 (3737)
潮汐流-潜流组合人工湿地污水净化效率 .....	高红杰 王 帅 宋永会	彭剑峰	李 蕊	邛二铨 丁 琳 (3743)
用于氨氮去除的 13X 分子筛/PES 膜吸附剂的制备与性能表征 .....	王茗惠	张玉忠	林立刚	丁晓莉 李 泓 (3749)
高盐废水盐度对中度嗜盐菌生长动力学的影响 .....	宋柳琼	常 青	田秉晖	辛丽花 (3755)
木屑处置漏油事故的室内模拟 .....		李曼曼	潘洪川	黄岁樑 (3760)
响应面优化 $CCl_4$ 增强超声降解左旋氧氟沙星模拟废水 .....	李 娟 魏 红	李克斌	王勤勤	李妮妮 (3767)
UASB 反应器降解活性染料废水的特性 .....		曹 咏	肖利平	吕仪婧 (3773)
双氯芬酸的吸附去除过程与机制 .....		国小伟	田秉晖	辛丽花 (3779)
溶解氧对底泥扰动状态下水体中磷去除和固定的影响 .....		李大鹏	黄 勇	(3785)
中空纤维膜超滤聚丙烯酸钠溶液 .....	张蛟蛟 曾坚贤 欧阳振中		刘国清	李 书 (3791)
炭化柚子皮对废水中双酚 A 的吸附 .....	曾荣英 唐文清 冯泳兰	刘梦琴	黄 波	吴安富 (3797)
活性炭纤维对水中微囊藻毒素的吸附性能 .....		郑西强	刘 群	陈云峰 (3802)
温度对木质纤维素水解与挥发性脂肪酸累积的影响 .....	李 玲 闻 岳	徐 超	王莉蕙	周 琪 (3807)
太湖湖滨带的缓冲效果 .....	成小英 卜卫志	张 明	周昱宏	杨浩飞 张光生 (3813)
活性污泥中温与高温絮凝特性 .....	陈海蓉 闻 岳	曹阿生	黄静水	李海松 周 琪 (3821)
活性焦吸附对煤化工废水膜处理工艺的影响 .....	徐莉莉 孙 硕	王 军	侯得印	栾兆坤 (3827)
电混凝处理电镀综合废水 .....	王海东 陈发源	杨春风	赵 旭	刘会娟 曲久辉 (3833)
$A^2/O$ -MBR 工艺处理低负荷污水并回用 .....	胡以松	王晓昌	张永梅	陈 华 金鹏康 (3839)
高效脱氮除磷耦合技术物料平衡系统的构建 .....		蔡健明	操家顺	周碧波 (3844)
循环水养殖系统中流化床生物滤器净水效果影响因素 .....	张海耿 张宇雷 张业韡	顾川川	宋红桥	吴 凡 (3849)
天然黄铁矿的除磷性能 .....		张 菁	李睿华	李 杰 刘 波 (3856)
超声强化活性污泥法处理含芳香族硝基化合物废水 .....		谭江月	徐志强	黄云碧 (3861)
吸附饱和活性炭的 Fenton 试剂再生 .....	李小豹 杨春平 郭俊元	杨 佳	邱国良	易 斌 (3867)
山地城市合流污水特细砂来源 .....	何 强 胡 澄	徐志恒	孙兴福	李 华 (3874)
Ti(IV) 催化臭氧/过氧化氢预处理酸性难降解废水 .....	余 夙	刘汉水	高 燕	童少平 (3881)
光催化氧化深度处理电镀有机废水的工程化实验 .....	李 鹏 何华良	刘国光	林亲铁	姚 琨 吕文英 (3885)
不同工艺对含高浓度腐殖酸地下水处理的可行性 .....	宋数宾 高雅	张伟军	徐 慧	肖 峰 周才勇 (3890)
完全自营养脱氮过程中的影响因素 .....	蔡 庆	张代钧	肖苒颖	姚宗豹 卢培利 (3895)
不同类型组合与停留时间下串联型基质床净污效果 .....	汪晓燕	任丽君	潘 玮	安树青 (3901)
生物质材料预处理餐饮废水 .....	翁建兵	张凤娥	董良飞	雷春生 付东庆 (3908)
CTMAB/SDS 改性沸石对水中痕量邻苯二甲酸酯吸附机制 .....	徐宇峰	王 龙	郭劲松	高 旭 (3913)
磁性埃洛石对水溶液中盐酸土霉素的吸附 .....	张中杰	王 旭	邱士鑫	潘建明 (3921)
天然沸石吸附氨氮的影响因素 .....	安 莹	王志伟	张一帆	吴志超 (3927)
铂钨共掺杂纳米 $TiO_2$ 的制备、表征及光催化性能 .....	杜 鹏	赵振波	陈 刚	(3933)
水力负荷和回流比对前置反硝化 BAF 系统处理玉米青贮液的影响 .....	邹海明	谢 越	王 艳	李飞跃 (3939)
准好氧矿化垃圾反应床 + 超声/芬顿联用技术处理垃圾渗滤液 .....		陈 颖 喻泽斌 孙玲芳 潘终胜 项国梁 高兴胜 (3946)		

胺化木质素对水中 Cu(II)、Cd(II) 的吸附 .....	周 艳	王宗芹	孙 莉	罗 婷	(3953)
畜禽沼液中抗生素和激素的微波处理 .....	陈庆华	陈玉成	杨志敏	田 伟	(3958)
低温条件下硝化污泥的驯化 .....	方明亮	杨云龙	楼洪森		(3963)
改性二次锆渣吸附去除废水中的磷 .....	周 乐	徐龙君	李 礼	谢太平	(3967)
矿化垃圾床 + 三维电极/电 Fenton 法处理老龄垃圾渗滤液 .....	孙玲芳	喻泽斌	陈 颖	汝 旋	李明洁
.....					周 涛 (3972)
ESA/AMPS 共聚物与磁场的协同阻垢作用 .....	刘 展	刘振法	张利辉	王 昕	(3979)
膜电解法在线再生酸性蚀刻液及回收铜新技术 .....	徐海清	钟洪胜	赵国鹏	袁国伟	胡耀红
.....					陈力格
温度变化对厌氧氨氧化反应的影响 .....	姚俊芹	刘志辉	周少奇		(3993)
环境因子对汾河水上公园再生水中藻类生长的影响 .....	宋正光	高 磊	范 婧	张鸿涛	吴春旭
.....					王玉双 (3997)
活性炭吸附处理电镀废水中的 EDTA .....	郭文波	李子富	程世昆	张 扬	周晓琴
.....					(4004)
水平潜流人工湿地处理太原市城市再生水的运行效能 .....	王玉双	张鸿涛	朱木兰	陈荣柱	李晓崑
.....					高 磊 (4009)
A/O-MBR 工艺处理校园生活污水中水回用工程的设计与运行 .....	李菲菲	张 衍	陈吕军	李 荧	李 伟
.....					李建国
太原市汾河公园再生水补水方案优化模拟 .....	薛祥山	张鸿涛	袁国清	徐 亚	杜 娟
.....					吴春旭 (4021)
加热酸化-Fenton 氧化处理乳化液废水 .....	蒲维肖	刘丹丹	王志强	陈文清	(4027)

## 大气污染防治

添加剂对炭黑颗粒润湿和沉降性能的影响 .....	宋靖珂	李彩亭	路 培	赵亚培	战 琪 (4032)
过渡金属离子改性 MCM-41 对乙烯吸附的影响 .....	马晓东	欧阳峰	申东美	曹小凯	(4038)

## 固体废物处置

钢渣掺量对泡沫混凝土砌块性能的影响 .....	廖洪强	何冬林	郭占成	赛音巴特尔	邓德敏
.....					余广炜
城市污水厂污泥的浸泡油炸 .....	张 晶	吴中华	李占勇	王瑞芳	岳 莲
.....					(4049)
粉煤灰免烧陶粒制备及其重金属废水净化性能 .....	邹正禹	刘阳生			(4054)
湿热水解处理餐厨垃圾氮素转化规律 .....	赵国鹏	李鸣晓	席北斗	祝超伟	魏自民
.....					李 丹
炼焦煤尾煤催化热解制取富氢燃料气 .....	柳树成	付兴民	朱逢豪	贾晋炜	李 宁
.....					高成龙
垃圾焚烧飞灰对染料(亚甲基蓝)的吸附性能 .....	李夫振	周少奇	黎 强	林奕明	(4072)
废 LCD 面板有机材料水热资源化产乙酸 .....	白 岚	卢尚铭	贺文智	李光明	黄菊文
.....					章 琦 (4079)
碱熔预处理对粉煤灰溶解规律的影响及其动力学 .....	王红宇	管伟雄	赵 颖	席北斗	(4085)
不同堆肥方式对鸡粪与秸秆混合堆肥效果 .....	黄 川	黄 珊	李家祥		(4090)

## 土壤污染防治

不同镉污染农田土壤上秸秆和炭化秸秆分解动态及其对土壤镉的吸附特征 .....	张 晶	苏德纯			
微米 Cu/Fe 对污染土壤洗脱液中有机氯农药的降解 .....	李 群	张胜田	万金忠	赵 欣	林玉锁
.....					陈 鑫 (4103)
两株镉抗性奇异变形杆菌对龙葵修复镉污染土壤的强化作用 .....	刘莉华	刘淑杰	陈福明	杨小龙	杨春平
.....					赵晶晶
高效石油烃降解菌 SKD-1 的分离、筛选及其降解性能 .....	陆洪省	魏文超	王厚伟	宋静静	马 晶
.....					(4116)

## 环境生物技术

鼠李糖脂对微生物菌剂降解石油的影响 .....	王冬梅	陈丽华	周立辉	海立强	李长宝 (4121)
一株高效异养硝化-好氧反硝化菌的分离鉴定及脱氮性能 .....	周迎芹	信 欣	姚 力	裴瑞林	方 鹏
.....					羊依金 (4127)
共代谢基质对芽孢杆菌 Y-4 降解异喹啉的影响 .....	王光华	刘雪琴	李文兵	李 进	朱 政
.....					刘 晨
碳纤维毡表面改性对微生物燃料电池性能的影响 .....	彭新红	于宏兵	王 鑫	李 勇	(4139)
发光细菌法在水质综合毒性在线检测中的应用 .....	陈继红	王富生	舒易强	杜丛伟	(4144)

## CONTENTS

Effect of worm's predation on sludge characteristics .....	Tian Yu Lu Zhiming Lu Yaobin Li Zhipeng(3701)
Adsorption properties and mechanisms of nitrobenzene and naphthalene to CaAl-LDH modified by SDS from water .....	Zhang Ping Qian Guangren Wang Tianqi Sun Kaixuan Zhou Wenbin(3708)
Treatment of Orange G dye wastewater by electrochemical process with auxiliary coagulation .....	Pan Feng Liu Lin Wang Wanfeng You Qizhong Yang Lijing(3713)
Impact of fracturing wastewater viscosity on characteristics of manganese dioxide catalytic ozonation process .....	Jin Pengkang He Dong Liu Lan Ji Zhonglun Wang Xiaochang(3719)
Adsorption of sulfate onto protonated grafted-chitosan from aqueous solution .....	Guo Yingjuan Xue Juanqin Bi Qiang Du Yewei Zhang Meina(3725)
Influence of mixed liquor recycle ratio on enhanced bio-denitrification in modified sequencing batch reactor process .....	Deng Renjian Zhang Jinsong Qu Zhijun Yang Jingbo(3731)
Optimization of coagulation performance and residual aluminum control for Yellow River water with low temperature and low turbidity .....	Gao Ya Bi Zhe Wang Dongsheng Duan Jinming(3737)
Sewage purification effect of tidal flow-subsurface flow hybrid constructed wetland .....	Gao Hongjie Wang Shuai Song Yonghui Peng Jianfeng Li Rui Zhi Erquan Ding Lin(3743)
Preparation and characterization of 13X zeolites/PES membrane adsorbent for ammonia nitrogen removal .....	Wang Minghui Zhang Yuzhong Lin Ligang Ding Xiaoli Li Hong(3749)
Effect of salinity on moderate halophilic bacteria growth kinetics in high salinity wastewater .....	Song Liugong Chang Qing Tian Binghui Xin Lihua(3755)
Indoor experimental study on removing spilled surface oil by sawdust .....	Li Manman Pan Hongchuan Huang Suiliang(3760)
Degradation of levofloxacin by ultrasound/CCl <sub>4</sub> : optimization by response surface methodology .....	Li Juan Wei Hong Li Kebin Wang Qinqin Li Nini(3767)
Degradation characteristics of reactive dye wastewater in UASB reactor .....	Cao Yong Xiao Liping Lü Yijing(3773)
Adsorption removal process and mechanism of diclofenac .....	Guo Xiaowei Tian Binghui Xin Lihua(3779)
Effect of dissolved oxygen on phosphorus removal and immobilization under sediment disturbance conditions .....	Li Dapeng Huang Yong(3785)
Ultrafiltration behaviors of poly (acrylic acid) sodium salt solutions by using hollow fiber membranes .....	Zhang Jiaojiao Zeng Jianxian Ouyang Zhenzhong Liu Guoqing Li Shu(3791)
Adsorption of bisphenol-A by using carbonized pomelo peel .....	Zeng Rongying Tang Wenqing Feng Yonglan Liu Mengqin Huang Bo Wu Anfu(3797)
Adsorption performance of activated carbon fiber to microcystins in water .....	Zheng Xiqiang Liu Qun Chen Yunfeng(3802)
Effect of temperature on lignocellulosic wastes hydrolysis and volatile fatty acids accumulation .....	Li Ling Wen Yue Xu Chao Wang Lihui Zhou Qi(3807)
Buffering effect of riparian zone of Taihu Lake .....	Cheng Xiaoying Bu Weizhi Zhang Ming Zhou Yuhong Yang Haofei Zhang Guangsheng(3813)
Biofloculation of mesophilic and thermophilic activated sludge .....	Chen Hairong Wen Yue Cao Asheng Huang Jingshui Li Haisong Zhou Qi(3821)
Impact of activated coke adsorption on membrane treatment process of coke plant wastewater .....	Xu Lili Sun Shuo Wang Jun Hou Deyin Luan Zhaokun(3827)
Treatment of electroplating wastewater by electrocoagulation .....	Wang Haidong Chen Fayuan Yang Chunfeng Zhao Xu Liu Huijuan Qu Jiuhui(3833)
Low loading wastewater treatment and reuse by A <sup>2</sup> /O-MBR process .....	Hu Yisong Wang Xiaochang Zhang Yongmei Chen Hua Jin Pengkang(3839)
Mass balance system regeneration of efficient nitrogen and phosphorus removal coupling technique .....	Cai Jianming Cao Jiashun Zhou Bibo(3844)
Influencing factors of purifying effluent of recirculating aquaculture system by fluidized-sand biofilter .....	Zhang Haigeng Zhang Yulei Zhang Yewei Gu Chuanchuan Song Hongqiao Wu Fan(3849)
Removal efficiency of phosphorus by pyrite .....	Zhang Jing Li Ruihua Li Jie Liu Bo(3856)
Activated sludge process enhanced by ultrasound for treatment of wastewater containing nitroaromatic compound .....	Tan Jianguye Xu Zhiqiang Huang Yunbi(3861)
Regeneration of saturated activated carbon by Fenton reagent .....	Li Xiaobao Yang Chunping Guo Junyuan Yang Jia Qiu Guoliang Yi Bin(3867)
Sources of ultra-fine grit in combined sewer of mountainous urban .....	He Qiang Hu Cheng Xu Zhiheng Sun Xingfu Li Hua(3874)
Pretreatment of acid refractory wastewater by Ti(IV)-catalyzed ozonation .....	Yu Su Liu Hanshui Gao Yan Tong Shaoping(3881)
Engineering experiment of electroplating organic effluent advanced treatment by photocatalytic oxidation .....	Li Peng He Hualiang Liu Guoguang Lin Qintie Yao Kun Lü Wenying(3885)
Feasibility of treatment of ground water with high humic acid content using different technologies .....	Song Shubin Gao Ya Zhang Weijun Xu Hui Xiao Feng Zhou Caiyong(3890)
Influencing factors in completely autotrophic nitrogen removal process .....	Cai Qing Zhang Daijun Xiao Pengying Yao Zongbao Lu Peili(3895)
Pollutant removal efficiencies of different combination substrate beds and residence times .....	Wang Xiaoyan Ren Lijun Pan Wei An Shuqing(3901)
Pretreatment of restaurant wastewater by biomass materials .....	Weng Jianbing Zhang Fengge Dong Liangfei Lei Chunsheng Fu Dongqing(3908)
Mechanism of removal of trace phthalate esters with CTMAB/SDS zeolite .....	Xu Yufeng Wang Long Guo Jinsong Gao Xu(3913)

- Adsorption of oxytetracycline hydrochloride in aqueous solutions by magnetic halloysite composites** ..... Zhang Zhongjie Wang Xu Qiu Shixin Pan Jianming(3921)
- Factors influencing ammonium removal by natural zeolite as adsorbent** ..... An Ying Wang Zhiwei Zhang Yifan Wu Zhichao(3927)
- Preparation, characterization and photocatalytic performance of platinum and cerium-codoped TiO<sub>2</sub>** ..... Du Peng Zhao Zhenbo Chen Gang(3933)
- Influence of hydraulic loading and reflux ratio on treatment of corn silage effluent using a pre-denitrification BAF** ..... Zou Haiming Xie Yue Wang Yan Li Feiyue(3939)
- Treatment of landfill leachate by combined semi-aerobic aged refuse bioreactor and ultrasound/Fenton processes** ..... Chen Ying Yu Zebin Sun Lingfang Pan Zhongsheng Xiang Guoliang Gao Xingsheng(3946)
- Adsorption of Cu(II), Cd(II) in aqueous solutions using aminated lignin** ..... Zhou Yan Wang Zongqin Sun Li Luo Ting(3953)
- Microwave treatment of antibiotics and hormone in livestock excreta-based biogas slurry** ..... Chen Qinghua Chen Yucheng Yang Zhimin Tian Wei(3958)
- Cultivation of nitrifying activated sludge at low temperature** ..... Fang Mingliang Yang Yunlong Lou Hongsen(3963)
- Phosphorus removal in wastewater with modified secondary strontium residual** ..... Zhou Le Xu Longjun Li Li Xie Taiping(3967)
- Treatment of aged-landfill leachate by aged-refuse-based bioreactor and three dimensional electrode electro-Fenton process** ..... Sun Lingfang Yu Zebin Chen Ying Ru Xuan Li Mingjie Zhou Tao(3972)
- Synergistic scale inhibition of both ESA/AMPS copolymer and magnetic field** ..... Liu Zhan Liu Zhenfa Zhang Lihui Wang Xin(3979)
- New technology for on-line regeneration of acidic ethant and recovery of copper by membrane electrolysis** ..... Xu Haiqing Zhong Hongsheng Zhao Guopeng Yuan Guowei Hu Yaohong Chen Lige Luo Huimei(3985)
- Influence of temperature change on anaerobic ammonia oxidation reaction** ..... Yao Junqin Liu Zhihui Zhou Shaoqi(3993)
- Effects of environmental factors on algal growth in Fenhe water park** ..... Song Zhengguang Gao Lei Fan Jing Zhang Hongtao Wu Chunxu Wang Yushuang(3997)
- Adsorption of EDTA in electroplating wastewater by activated carbon** ..... Guo Wenbo Li Zifu Cheng Shikun Zhang Yang Zhou Xiaojin(4004)
- Performance of horizontal subsurface flow constructed wetlands for treatment of municipal reclaimed wastewater in Taiyuan** ..... Wang Yushuang Zhang Hongtao Zhu Mulan Chen Rongzhu Li Xiaowei Gao Lei(4009)
- Design and operation of an A/O-MBR process for campus sewage treatment and reclamation** ..... Li Feifei Zhang Yan Chen Lijun Li Ying Li Wei Li Jianguo Zhao Mancheng Lü Qiyuan(4015)
- Simulation and optimization of recycled water replenishment program on Fen River Park in Taiyuan** ..... Xue Xiangshan Zhang Hongtao Yuan Guoqing Xu Ya Du Juan Wu Chunxu(4021)
- Treatment of emulsion wastewater with heating and acidification-Fenton oxidation** ..... Pu Weixiao Liu Dandan Wang Zhiqiang Chen Wenqing(4027)
- Influence of additives on wetting and settlement performance of carbon black particles** ..... Song Jingke Li Caiting Lu Pei Zhao Yapei Zhan Qi(4032)
- Ethylene adsorption onto modified MCM-41 by transition metals through ion exchange method** ..... Ma Xiaodong Ouyang Feng Shen Dongmei Cao Xiaokai(4038)
- Influence of steel slag powder with different contents on properties of foam concrete** ..... Liao Hongqiang He Donglin Guo Zhancheng Sainbaatar Deng Demin Yu Guangwei He Ting Li Peng(4044)
- Immersion frying of municipal sewage sludge** ..... Zhang Jing Wu Zhonghua Li Zhanrong Wang Ruifang Yue Lian(4049)
- Preparation of non-sintered ceramics from coal fly ash and its performance on heavy metals removal** ..... Zou Zhengyu Liu Yangsheng(4054)
- Rule of nitrogen transformation in hydrothermal process for treatment of restaurant wastes** ..... Zhao Guopeng Li Mingxiao Xi Beidou Zhu Chaowei Wei Zimin Li Dan Liu Dongming(4061)
- Catalytic pyrolysis of coking-coal tailings for production of hydrogen-rich fuel gas** ..... Liu Shucheng Fu Xingmin Zhu Fenghao Jia Jinwei Li Ning Gao Chenglong Xu Jingqiu Shu Xinqian(4067)
- Adsorption properties of municipal solid waste incineration fly ash for dye (methylene blue)** ..... Li Fuzhen Zhou Shaoqi Li Qiang Lin Yiming(4072)
- Acetic acid production from organic material in waste LCD panel by hydrothermal reutilization process** ..... Bai Lan Lu Shangming He Wenzhi Li Guangming Huang Juwen Zhang Qi(4079)
- Effect of alkaline fusion pretreatment on dissolution mechanism of fly ash and its adsorption kinetics** ..... Wang Hongyu Guan Weixiong Zhao Ying Xi Beidou(4085)
- Effects of different composting models on co-composting chicken manure and maize straw** ..... Huang Chuan Huang Shan Li Jiayang(4090)
- Decomposition dynamic and Cd adsorption characteristic of crop straw and biochar in different Cd-contaminated farmland soils** ..... Zhang Jing Su Dechun(4097)
- Degradation of organochlorine pesticides in soil washing effluent by micro Cu/Fe bimetallic particles** ..... Li Qun Zhang Shengtian Wan Jinzhong Zhao Xin Lin Yusuo Chen Xin(4103)
- Effects of two cadmium-resistant strains of *Proteus mirabilis* on enhanced remediation efficiency of *Solanum Nigrum L.* in serious cadmium polluted soil** ..... Liu Lihua Liu Shujie Chen Fuming Yang Xiaolong Yang Chunping Zhao Jingjing Wu Bingqi(4109)
- Isolation, purification of high-efficient hydrocarbon degrading bacteria SKD-1 and its degradation characteristics** ..... Lu Hongsheng Wei Wenchao Wang Houwei Song Jingjing Ma Jing(4116)
- Effects of rhamnolipid on petroleum degradation of compound microbial inoculant** ..... Wang Dongmei Chen Lihua Zhou Lihui Hai Liqiang Li Changbao(4121)
- Isolation and identification of a heterotrophic nitrification-aerobic denitrification bacteria with high efficiency and its denitrification characteristics** ..... Zhou Yingqin Xin Xin Yao Li Pei Ruilin Fang Peng Yang Yijin(4127)
- Influence of co-metabolism substrates on isquinoline biodegradation by bacillus Y-4** ..... Wang Guanghua Liu Xueqin Li Wenbing Li Jin Zhu Zheng Liu Chen Zhu Yanan(4133)
- Effect of carbon felt surface modification on performance in microbial fuel cell** ..... Peng Xinhong Yu Hongbing Wang Xin Li Yong(4139)
- Application of luminous bacteria method in online test for comprehensive toxicity of water quality** ..... Chen Jihong Wang Fusheng Shu Yiqiang Du Congwei(4144)