



全国中文核心期刊  
中国科技核心期刊

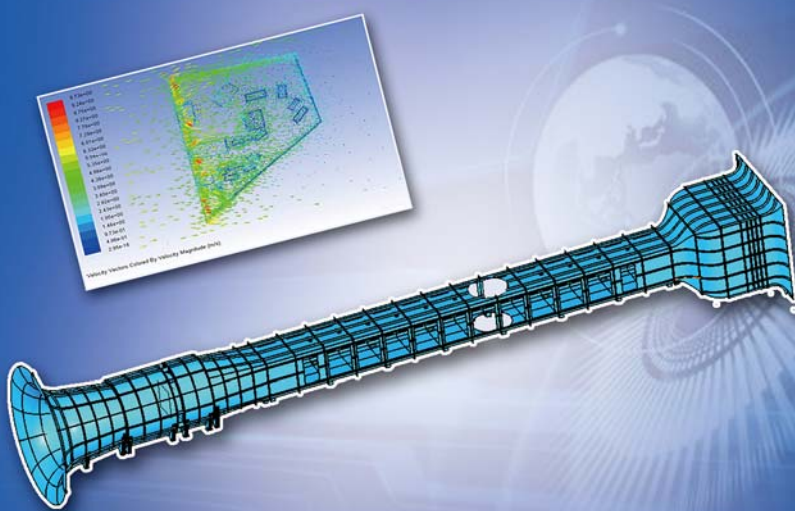
# 环境工程学报

Chinese Journal of Environmental Engineering

## 封面文章

机动车尾气扩散模型研究进展

张朝能, 邱飞, 宁平, 等. 2016, 10(2): 517–523



中国科学院  
生态环境研究中心

主办



科学出版社

出版

Vol. 10 No. 2

2016.2

## 目 次

## 综合评述

- 环境中芳香胺类化合物的色谱检测方法研究进展 ..... 张 雁 何 哟 李国傲 陈 雪(509)  
 机动车尾气扩散模型研究进展 ..... 张朝能 邱 飞 宁 平 袁 园 刘 慧(517)

## 水 污 染 防 治

- 低盐度对 EGSB 厌氧氨氧化反应器启动和运行的影响 ..... 曾前松 王 眇 周玮怡 方 芳 陈猷鹏 郭劲松 刘连伟(524)  
 次氯酸钠氧化降解水杨酸 ..... 冯家豪 刘海津 汪应灵 冯振涛 刘国光(531)  
 响应面法优化 Fenton 试剂法处理槟榔废水 ..... 王 杰 颜智勇 文树龙 唐曾晖 刘富安 蔡意祥(537)  
 水力负荷对污水地下渗滤系统处理效果的影响 ..... 李海波 马吉福 王 鑫 李英华 王 洪 王士满 段玉龙(544)  
 高铁酸钾的超声辅助化学合成及其对餐厨垃圾渗滤液的处理效果 ..... 何则强 蕨 瑶 胡文勇 吴玉先 瞿忠心 熊利芝(551)  
 水合氧化铁改性竹炭去除水中磺胺甲噁唑 ..... 陈国鑫 王 珉 熊永娇 宁寻安 黄翔峰 刘 佳(559)  
 悬浮填料生物膜反应器处理黑水的启动挂膜 ..... 陈伟华 陈同辉 陈洪斌 戴晓虎 丁扣林(566)  
 太湖地区何家浜流域初期雨水对水稻田污染物的冲刷效应 ..... 陈育超 李 阳 于海明 涂佳敏 孙井梅(573)  
 核桃壳吸附废水氨氮的动力学和影响因素 ..... 丁绍兰 齐泽宁 谢林花(581)  
 磁性  $\text{CoFe}_2\text{O}_4/\text{MgAl-LDH}$  去除水中的磷酸盐 ..... 邓 林 施 周 彭晓旭 王 莉(586)  
 电化学氧化组合工艺处理垃圾渗滤液 ..... 黄 利 万玉山 蔡 强 朱建龙 黄灿灿 诸 寅 张 滨(593)  
 微纳米气浮技术用于炼化污水的深度处理 ..... 张 敏 宋昭峰 孙珊珊 张志勇 穆红岩 赵立平 李永峰 张忠智(599)  
 $\text{CoFe}_2\text{O}_4/\text{MgAl-LDO}$  吸附水中的 Cr(VI) ..... 施 周 彭晓旭 邓 林 王 莉(604)  
 催化铁耦合生物除磷工艺中生物与化学除磷的关系 ..... 刘 钰 刘飞萍 刘 霞 马鲁铭(611)  
 纳米钒酸铋/偕胺肟纤维的制备及光催化性能 ..... 陶庭先 胥佳斌 吴之传 褚 伟(617)  
 MBR 和 BAF 用于以家庭回用为目的的灰水净化研究 ..... 张燕燕 程 拥 陈洪斌(623)  
 酸性大红嗜盐菌群的富集及脱色效果 ..... 郭 光 王艳华 田 芳 丁克强 徐 瑶 柴 晋 刘 婷 贾永胜 张 丽(631)  
 3 种负荷对模拟垂直流人工湿地去除氮、磷效果的影响 ..... 李紫霞 唐晓丹 崔理华(637)  
 城市生活垃圾焚烧底灰渗滤液特性 ..... 吴世杰 张海霞 赵嘉欢 叶桥娃(643)  
 $\text{Pd/rGO/C}$  电极催化还原硝酸盐 ..... 李 熠 宋长忠 赵 旭 冒 冉(648)  
 基于数值模拟和响应面法的 PRB 设计影响研究 ..... 谭 勇 梁 婕 曾光明 袁玉洁 安贞煜 刘灵芝 刘佳玉(655)  
 无机离子及天然有机物对纤维负载  $\text{Fe}^0$  还原溴酸盐的影响 ..... 王瀚漪 张 环 张思宇 邓 瑞 石 蕊 代丹阳 黄诗蔚(662)  
 阳离子表面活性剂改性油茶果壳对水溶液中甲基橙的吸附 ..... 郭会琴 宋冬阳 颜流水 李可心(669)  
 冬季西安某人工湖污染物分布特征及其相关性分析 ..... 于佳真 王晓昌 薛 涛 陈 荣(676)  
 餐厨垃圾发酵废液组分表征 ..... 李梦琪 陈吕军(683)  
 红枫湖沉积物大容积高水位条件下薄层覆盖材料的污染原位控制效果 ..... 喻阳华 陈 程 吴永贵 喻理飞(689)  
 改性板栗壳 CACS 对 Cr(III) 的吸附性能 ..... 曾力丁 张 慧 莫铭恩 吴惠瑾(697)  
 $\text{TiO}_2$  纳米管光催化处理络合银:Ag(I) 与配体协同机制 ..... 林龙利 杨敏建 张 宇 刘正平 陈顺红 张梦杰(704)  
 改性壳聚糖-凹凸棒石复合絮凝剂絮凝采收小球藻 ..... 董 锐 王宁宇 周 健 付 澄(709)  
 出水回流对强化循环高效厌氧反应器(SCAR) 处理印染废水的影响 ..... 杨 波 王大鹏 李 方 田 晴 马春燕(717)  
 氧化-负载铁组合工艺改性活性炭及其对 Cr(VI) 的去除 ..... 梁建军 陈 莽 蒋世龙 马丹丹(723)  
 不同容积负荷下有机废水发酵产酸和产乙醇特性 ..... 刘光瑞 马 鬼 文 万金泉(729)  
 CFD 在平板膜 MBR 设计及运行优化中的研究 ..... 张 宇 吴志超 藏莉莉 李汉冲 王志伟(735)  
 pH 对微气泡臭氧氧化处理染料废水影响 ..... 张 静 杜亚威 茹星瑶 刘 春 杨景亮 张 磊 刘晓静(742)  
 絮凝沉淀-固定化微生物组合工艺处理炼油厂含硫废水和催化剂废水 ..... 郭云红 叶正芳 赵泉林(749)  
 电催化氧化处理三唑类杀菌剂模拟废水 ..... 袁从强 梁林玥 韩卫清 尹魁浩 彭盛华(755)  
 硝基苯在渭河沉积物中双模式吸附阻滞因子 ..... 邱立萍 王 虎(761)  
 基于最大流原理的草型与藻型湖泊富营养化驱动因子识别 ..... 毛国柱 侯长胜 柴立和 王洪梅(768)  
 复合生物滤池 + 潜流人工湿地组合工艺处理农村生活污水 ..... 苏功平 张小凤 陈文清(775)  
 富 G 海藻酸钠聚氨酯泡沫对亚甲基蓝的吸附 ..... 李明天 赵 岩 刘志宇 顾雨坤 张劲松(781)

白腐真菌 *Ganoderma Sinense* 对镉和蒽的去除能力 ..... 陈金媛 沈洋洋 李烜桢 (787)

## 大气污染防治

- 填料塔中的 DBU 溶液吸收 CO<sub>2</sub> ..... 周宏仓 张 露 石屹峰 常李强 单 龙 谢 婕 秦晋凯 赵艳景 (792)  
炭基磷钨酸催化剂的脱硝性能 ..... 张 序 李建军 刘琪琪 熊天龙 李盼宋 贺尧祖 (799)  
重庆市核心区黑碳气溶胶浓度特征以及影响因素分析 ..... 钟 杰 瞿崇治 余家燕 许丽萍 彭 超 陈 丽 (805)  
露天矿潜孔钻机旋风-布袋二级除尘机理量化分析 ..... 葛少成 高 振 张忠温 冯耀萱 (811)  
布袋协同粉体助剂对粘性微细粒子的过滤及反吹清灰实验研究 ..... 胡治法 杨国华 包 力 李传来 胡付祥 (818)  
联合钢铁企业原料堆场表面颗粒物起尘速率实验研究 ..... 颜翠平 张明星 吕 娟 王 岩 董 威 (823)  
脉冲喷吹大风量滤筒除尘器的清灰变化过程研究 ..... 朱永贵 李 宁 潘永胜 李倩倩 (829)  
制糖滤泥用于燃煤烟气的脱硫 ..... 朱永贵 李 宁 潘永胜 曹永兴 (835)

## 固体废物处理与处置

- 腐秆剂对水稻秸秆腐解性能的影响 ..... 陈 帅 刘峙嵘 曾 凯 (839)  
城市污泥及其焚烧灰混合料烧结陶粒的实验研究 ..... 程海翔 周 海 李建辉 张 辉 (845)  
热化学清洗与溶剂萃取法处理页岩油泥 ..... 秦 宏 马金鞍 王 擎 李建坡 迟铭书 张立栋 刘洪鹏 (851)  
燃煤电站工业污泥掺烧技术的全生命周期费用(LCC)分析 ..... 徐齐胜 般立宝 马晓茜 李双双 刘志超 廖艳芬 (858)  
硫酸体系退镀回收 ABS 电镀件的工艺 ..... 罗春燕 邱祖民 李东阳 (867)  
餐厨垃圾两相与单相厌氧消化过程参数分析 ..... 王 颖 赵明星 阮文权 (873)  
城市污泥用作无土草坪基质 ..... 张宏忠 霍 晶 马 闻 赵继红 李水旺 (880)  
油脂含量和有机负荷对餐厨垃圾干式厌氧消化的影响 ..... 覃亚宏 李 蕾 唐 波 何清明 何 琴 彭绪亚 (887)  
氧化氨浸工艺回收硫化砷渣中的铜 ..... 肖红霞 李 任 杜冬云 (893)  
基于人工神经网络的居民生活垃圾可燃成分热值预测 ..... 丁 兰 张文阳 张良均 陈俊德 (899)  
抗生素制药菌渣处理处置技术评价与分析 ..... 艾 眇 石 鹏 王 辉 孙德智 (906)  
生活垃圾与煤混合燃烧特性及动力学分析 ..... 刘晶晶 吴 奇 李倦生 满瑞林 章 鸿 刘 琦 (915)  
温度和相对湿度对污泥低温干燥速率的影响 ..... 郑 龙 伍健东 周兴求 莫少婷 (922)  
生活垃圾焚烧飞灰重金属药剂稳定化研究 ..... 李 慧 罗 琳 卢海威 黄 瑾 (929)

## 土壤污染防治

- 氨水循环增强电动力学技术去除土壤中的氟 ..... 朱书法 周 鸣 刘亚纳 张双燕 (935)  
氮素形态对烟草根际镉的有效性及镉吸收的影响 ..... 易 蔓 韦慧琴 胡梦坤 赵秀兰 (941)

## 生态修复工程

- 人工湖水生态系统构建方法研究 ..... 高学平 杨 慎 张 晨 (948)  
罗时江河口湿地沉积物磷的空间分布及污染风险评价 ..... 王书锦 刘云根 梁启斌 王 妍 陈晓希 段 能 (955)

## 环境生物技术

- 11 株白腐真菌对 5 种偶氮染料脱色效果比较及其脱色条件优化 ..... 葛 飞 石贝杰 唐 羧 杨良军 郑述祥 张谐天 段震超 (963)

## 噪声污染防治

- 城市配电室噪声与振动控制分析 ..... 张 琛 石 磊 赵宇彤 刘弘景 (971)

## 环境监测技术

- 水中肠道病毒检测方法的分析评价 ..... 徐丽梅 王晓昌 周进宏 徐丽华 吉 锋 张崇森 (978)  
污泥中典型抗生素的检测 ..... 李明月 孙 倩 王 琴 于昌平 (985)  
基于随机森林分类算法的巢湖水质评价 ..... 张 颖 高倩倩 (992)  
灰化苔草叶片铜污染的高光谱响应研究 ..... 宋鹏飞 张 丹 倪才英 胡中阳 (999)  
基于分段线性表示 k 最近邻的水质预测方法 ..... 王保良 范 翁 冀海峰 黄志尧 李海青 (1005)

## 工程应用实例

- 基于生产优化调度的污染源头控制方案研究——以棉针织染整企业为例 ..... 邱照景 周 律 程 珍 郭世良 董良飞 (1010)

## CONTENTS

<b>Research progress of chromatography determination methods of aromatic amines in environmental samples .....</b>	Zhang Yan He Yong Li Guoao Chen Xue(509)
<b>Research progress of vehicle exhaust diffusion model .....</b>	Zhang Chaoneng Qiu Fei Ning Ping Yuan Yuan Liu Hui(517)
<b>Effect of low salinity on start-up and operation of Anammox process in EGSB reactor .....</b>	Zeng Qiansong Wang Han Zhou Weiyi Fang Fang Chen Youpeng Guo Jinsong Liu Lianwei(524)
<b>Oxidation of salicylic acid by sodium hypochlorite .....</b>	Feng Jiahao Liu Haijin Wang Yingling Feng Zhentao Liu Guoguang(531)
<b>Optimization of Fenton processes for areca wastewater by response surface method .....</b>	Wang Jie Yan Zhiyong Wen Shulong Tang Zenghui Liu Fuan Cai Yixiang(537)
<b>Effect of hydraulic loading rate on sewage treatment efficiency of subsurface wastewater infiltration system .....</b>	Li Haibo Ma Jifu Wang Xin Li Yinghua Wang Hong Wang Shiman Duan Yulong(544)
<b>Ultrasonic-assisted chemical synthesis of <math>K_2FeO_4</math> and its treatment efficiency on kitchen waste leachate .....</b>	He Zeqiang Teng Yao Hu Wenrong Wu Yuxian Qu Zhongxin Xiong Lizhi(551)
<b>Sulfamethoxazole removal from aqueous solution by hydrous ferric oxide modified bamboo charcoal .....</b>	Chen Guoxin Wang Shen Xiong Yongjiao Ning Xunan Huang Xiangfeng Liu Jia(559)
<b>Study on starting-up of suspended carrier biofilm reactor treating black-water .....</b>	Chen Weihua Chen Tonghui Chen Hongbin Dai Xiaohu Ding Koulin(566)
<b>Effects of rainfall-induced flush on pollutants from rice-field in Hejabang Creek Basin of Tai Lake region .....</b>	Chen Yuchao Li Yang Yu Haiping Tu Jiamin Sun Jingmei(573)
<b>Influencing factors and dynamics of ammonia adsorption by walnuts shell .....</b>	Ding Shaolan Qi Zening Xie Linhua(581)
<b>Adsorption of phosphate in aqueous phase using magnetic <math>CoFe_2O_4/MgAl-LDH</math> .....</b>	Deng Lin Shi Zhou Peng Xiaoxu Wang Li(586)
<b>Treatment of landfill leachate with electrochemical oxidation combined process .....</b>	Huang Li Wan Yushan Cai Qiang Zhu Jianlong Huang Cancan Zhu Yin Zhang Bin(593)
<b>Advanced treatment of refining sewage with a new micro/nano-bubble flotation technology .....</b>	Zhang Min Song Zhaozheng Sun Shanshan Zhang Zhiyong Mu Hongyan Zhao Liping Li Yongfeng Zhang Zhongzhi(599)
<b>Adsorption of Cr(VI) from aqueous solution by <math>CoFe_2O_4/MgAl-LDO</math> .....</b>	Shi Zhou Peng Xiaoxu Deng Lin Wang Li(604)
<b>Relationship between biological phosphorus and chemical phosphorus removal in coupled process of catalyzed method and biological treatment .....</b>	Liu Yu Liu Feiping Liu Xia Ma Luming (611)
<b>Synthesis and photocatalytic properties of nano-BiVO<sub>4</sub>/amidoxime fiber composites .....</b>	Tao Tingxian Xu Jiaobin Wu Zhichuan Chu Wei(617)
<b>Research on gray water purification using MBR and BAF for domestic toilet flushing .....</b>	Zhang Yanyan Cheng Yong Chen Hongbin(623)
<b>Enrichment and decoloring capability of an Acid Brilliant Scarlet GR decoloring halophilic bacterial consortium .....</b>	Guo Guang Wang Yanhua Tian Fang Ding Keqiang Xu Yao Chai Jin Liu Ting Jia Yongsheng Li Zhang(631)
<b>Effects of three kinds of loads on the removal of TN and TP in a simulated vertical flow constructed wetlands .....</b>	Li Zixia Tang Xiaodan Cui Lihua(637)
<b>Characterization of leachate from MSWI bottom ash .....</b>	Wu Shijie Zhang Haixia Zhao Jiahuan Ye Qiaowa(643)
<b>Electrochemical reduction of nitrate by a Pd/rGO/C electrode .....</b>	Li Rong Song Changzhong Zhao Xu Mao Ran(648)
<b>Effects of PRB design based on numerical simulation and response surface methodology .....</b>	Tan Yong Liang Jie Zeng Guangming Yuan Yujie An Zhenyi Liu Lingzhi Liu Jiayu(655)
<b>Effect of inorganic anion and natural organic matter on bromate reduction by PP-g-AA-Fe<sup>0</sup> .....</b>	Wang Hanyi Zhang Huan Zhang Siyu Deng Rui Shi Rui Dai Danyang Huang Shiwei(662)
<b>Adsorption of methyl orange from aqueous solution by cationic surfactant modified <i>Camellia oleifera</i> shell .....</b>	Guo Huiqin Song Dongyang Yan Liuhsui Li Kexin(669)
<b>Distribution of nutrient pollutants and their correlations in an artificial lake of Xi'an in winter .....</b>	Yu Jiazhen Wang Xiaochang Xue Tao Chen Rong(676)
<b>Analysis of composition in kitchen waste fermentation wastewater .....</b>	Li Mengqi Chen Lijun(683)
<b>Controlling effect of thin covering materials on contaminated sediments in large volume and high water level Hongfeng Reservoir in situ .....</b>	Yu Yanghua Chen Cheng Wu Yonggui Yu Lifei(689)
<b>Adsorption behaviors of modified chestnut shell CACS on Cr(III) .....</b>	Zeng Liding Zhang Hui Mo Mingen Wu Huijin(697)
<b>Photocatalytic removal of chelated silver by TiO<sub>2</sub> nanotube: synergistic mechanism between Ag(I) and organic ligands .....</b>	Lin Longli Yang Minjian Zhang Yu Liu Zhengping Chen Shunhong Zhang Mengjie(704)
<b>Flocculation of chlorella by composite of modified chitosan and attapulgite .....</b>	Dong Rui Wang Ningning Zhou Jian Fu Peng(709)
<b>Effect of reflux on performance of SCAR treating printing and dyeing wastewater .....</b>	Yang Bo Wang Dapeng Li Fang Tian Qing Ma Chunyan(717)
<b>Modification of activated carbons by oxidation-iron loaded process and research on chromium(VI) removal .....</b>	Liang Jianjun Chen Mang Jiang Shilong Ma Dandan(723)
<b>Assessment on characteristics of producing acid and ethanol in treating organic wastewater under different influent volume loads .....</b>	Liu Guangrui Ma Yongwen Wan Jinquan(729)
<b>Research in design and operation optimization of flat membrane MBR using CFD .....</b>	Zhang Yu Wu Zhichao Zang Lili Li Hanchong Wang Zhiwei(735)
<b>Effect of pH on microbubble ozonation treatment of dyeing wastewater .....</b>	Zhang Jing Du Yawei Ru Xingyao Liu Chun Yang Jingliang Zhang Lei Liu Xiaojing(742)
<b>Treatment of sulfur-containing wastewater and catalyst production wastewater by flocculation precipitation and immobilized biological aerated filter (I-BAF) technologies .....</b>	Guo Yunhong Ye Zhengfang Zhao Quanlin(749)
<b>Electrochemical degradation of triazole fungicides in aqueous solution .....</b>	Zhong Congqiang Liang Linyue Han Weiqing Yin Kuihao Peng Shenghua (755)
<b>Retardation factor of nitrobenzene dual-mode adsorption in Weihe River sediment .....</b>	Qiu Liping Wang Hu(761)

<b>Identification of eutrophication driving factors of grass-type lakes and algae-type lakes based on maximum flux principle .....</b>	Mao Guozhu Hou Changsheng Chai Lihe Wang Hongmei(768)
<b>Biological filter and subsurface flow constructed wetlands to treat rural domestic sewage .....</b>	Su Gongping Zhang Xiaofeng Chen Wenqing(775)
<b>Adsorption of methylene blue by polyurethane foam based on G-rich sodium alginate .....</b>	Li Mingtian Zhao Yan Liu Zhiyu Yan Yukun Zhang Jinsong(781)
<b>Removal of cadmium and anthracene by white rot fungi <i>Ganoderma Sinensis</i> .....</b>	Chen Jinyuan Shen Yangyang Li Xuanzhen (787)
<b>CO<sub>2</sub> absorptive capacity and efficiency by DBU solution in a packing tower .....</b>	Zhou Hongcang Zhang Lu Shi Yifeng Chang Liqiang Shan Long Xie Jie Qin Jinkai Zhao Yanjing(792)
<b>Properties of carbon-based heteropoly acid catalysts for flue gas denitration .....</b>	Zhang Xu Li Jianjun Liu Qiqi Xiong Tianlong Li Pansong He Yaizu(799)
<b>Concentration characteristics of black carbon aerosol and its impact factors in Chongqing core area .....</b>	Zhong Jie Zhai Chongzhi Yu Jiayan Xu Liping Peng Chao Chen Li(805)
<b>Quantitative analysis of cyclone-bag two-stage dust removal mechanism for down-to-hole drill in an open-pit mine .....</b>	Ge Shaocheng Gao Zhen Zhang Zhongwen Feng Yaoxuan(811)
<b>Study on filtration of sticky fine particles by bag filter combined with powder additive and regeneration of bag filter .....</b>	Hu Zhifa Yang Guohua Bao Li Li Chuanlai Hu Fuxiang(818)
<b>Particle matter emission rate from the surface of raw materials piles in storage yard of a united iron &amp; steel enterprise .....</b>	Dong Wei(823)
<b>Experimental study on cleaning process of large-flow pleated fabric cartridge filters during pulse-jet cleaning .....</b>	Yan Cuiping Zhang Mingxing Lü Juan Wang Yan Li Qianqian (829)
<b>Application of filter mud produced by carbonated refine sugar for wet limestone-gypsum desulfurization system .....</b>	Zhu Yonggui Li Ning Pan Yongsheng Cao Yongxing(835)
<b>Effect of straw-decomposing inoculant on decomposition of rice straw .....</b>	Chen Shuai Liu Zhirong Zeng Kai (839)
<b>Experimental study on manufacturing haydite by sintering municipal sludge and its incineration ash .....</b>	Cheng Haixiang Zhou Hai Li Jianhui Zhang Hui (845)
<b>Treatment of oil shale sludge using solvent extraction and thermo-chemistry .....</b>	Qin Hong Ma Jianan Wang Qing Li Jianpo Chi Mingshu Zhang Lidong Liu Hongpeng(851)
<b>Whole life cycle cost (LCC) analysis of sludge-coal co-combustion technology in coal-fired power plant .....</b>	Xu Qisheng Yin Libao Ma Xiaoqian Li Shuangshuang Liu Zhichao Liao Yanfen(858)
<b>Stripping of ABS plastic electroplating by sulfuric acid system .....</b>	Luo Chunyan Qiu Zumin Li Dongyang(867)
<b>Process parameter analysis of anaerobic digestion from food waste by two-phase and single-phase .....</b>	Wang Hao Zhao Mingxing Ruan Wenquan(873)
<b>Utilization of municipal sewage sludge as a substrate of soilless lawn .....</b>	Zhang Hongzhong Huo Jing Ma Chuang Zhao Jihong Li Shuiwang(880)
<b>Effects of lipid content and organic loading rate on dry anaerobic digestion of food waste .....</b>	Qin Yahong Li Lei Tang Bo He Qingming He Qin Peng Xuya(887)
<b>Recovery of copper from arsenic sulfide residue by oxidizing ammonium leaching .....</b>	Xiao Hongxia Li Ren Du Dongyun(893)
<b>Prediction of household waste combustible component calorific value based on artificial neural network .....</b>	Ding Lan Zhang Wenyang Zhang Liangjun Chen Junde(899)
<b>Analysis and evaluation of treatment and disposal technology of antibiotics bacterial residue .....</b>	Ai Han Shi Peng Wang Hui Sun Dezhi(906)
<b>Combustion characteristics and kinetic analysis of living garbage and coal blends .....</b>	Liu Jingjing Wu Qi Li Juansheng Man Ruilin Zhang Hong Liu Qi(915)
<b>Effects of temperature and relative humidity on drying rate of sludge at low temperature .....</b>	Zheng Long Wu Jiandong Zhou Xingqiu Mo Shaotong(922)
<b>Chemical stabilization of fly ash produced by municipal solid waste incineration .....</b>	Li Hui Luo Lin Lu Haiwei Huang Jin(929)
<b>Removing fluorine in soil by using ammonia circulation enhanced electrokinetics .....</b>	Zhu Shufa Zhou Ming Liu Yana Zhang Shuangyan(935)
<b>Effects of nitrogen forms on bioavailability of cadmium in rhizosphere and its uptake by tobacco .....</b>	Yi Man Wei Huiqin Hu Mengkun Zhao Xiulan(941)
<b>Study on the aquatic ecosystem design method of artificial lakes .....</b>	Gao Xueping Yang Rui Zhang Chen(948)
<b>Spatial distribution and pollution risk assessment of phosphorus in sediments at estuarine wetland of Luoshijiang River .....</b>	Wang Shujin Liu Yungen Liang Qibin Wang Yan Chen Xiaoxi Duan Neng(955)
<b>Comparison of degradation effect on 5 azo dyes by 11 strains white-rot fungi and optimization of decolorization conditions by <i>Coriolus hirsutus SG0027</i> .....</b>	Ge Fei Shi Beijie Tang Yao Yang Liangjun Zheng Shuxiang Zhang Xietian Duan Zhenchao (963)
<b>Analysis of noise and vibration control of urban power distribution room .....</b>	Zhang Chen Shi Lei Zhao Yutong Liu Hongjing(971)
<b>Analysis and evaluation of detection methods for enteroviruses in water environments .....</b>	Xu Limei Wang Xiaochang Zhou Jinhong Xu Lihua Ji Zheng Zhang Chongmiao(978)
<b>Determination of antibiotics in sludge .....</b>	Li Mingyue Sun Qian Wang Qin Yu Changping (985)
<b>Water quality evaluation of Chaohu Lake based on random forest method .....</b>	Zhang Ying Gao Qianqian(992)
<b>Study on hyperspectrum response of <i>Carex cinerascens</i> to copper pollution .....</b>	Song Pengfei Zhang Dan Ni Caiying Hu Zhongyang(999)
<b>Water quality prediction based on piecewise linear representation k nearest neighbor .....</b>	Wang Baoliang Fan Hao Ji Haifeng Huang Zhiyao Li Haiqing(1005)
<b>Study on optimizing production schedule based on pollution source control: A case study in a cotton knitting dyeing mill .....</b>	Qiu Zhaojing Zhou Lu Cheng Xun Guo Shiling Dong Liangfei(1010)