

目次

研究报告

臭氧污染动态源贡献分析方法及应用初探 李敏辉,朱云,Carey Jang,等 (2297)

南京 2007 年 12 月持续雾霾过程的大气消光特性 余洋,杨军 (2305)

南京北郊一次霾过程中气溶胶理化特征变化研究 沈艳,张泽锋,李艳伟,等 (2314)

2015 年 1 月下旬北京市大气污染过程成因分析 王占山,李云婷,孙峰,等 (2324)

重庆主城区 PM_{2.5} 中羧酸的季节变化和来源分析 贡莹涛,田密,傅敏,等 (2332)

重庆市都市功能核心区秋季大气污染物时空分布特征 刘永林,钟明洋,孙启民,等 (2344)

标准气溶胶发生系统的建立与性能评估 徐学哲,赵卫雄,方波,等 (2355)

不同后处理器对 DMCC 发动机 PM 排放的影响 姚春德,窦站成,王全刚,等 (2362)

蜂窝湿式静电除尘脱除燃煤细颗粒物实验研究 甘晨浩,郑成航,杨正大,等 (2369)

Ti-Cu-Mn 复合物负载石墨烯催化剂制备及其降解二甲苯性能 王淑媛,李齐吾,洪亚军 (2375)

梁子湖沉积物营养盐的空间分布特征及其污染评价 高泽晋,孟鑫,张洪,等 (2382)

福建省九龙江江东库区沉积物微藻分布研究 苏玉萍,钟燕平,林佳,等 (2389)

安徽某铁矿酸性矿山废水夏季和秋季微生物群落结构特征 裴理鑫,鲁青原,郝春博,等 (2397)

多环芳烃降解真菌 *Fusarium solani* 对砷的吸收存储和降解特性研究 孙姗姗,魏然,倪进治,等 (2408)

Mn²⁺ 促进载体挂膜的机理研究 陈凯,胡学伟,赖信可 (2415)

SBR 实现选择性硝化过程及动力学研究 钱光磊,谢陈鑫,滕厚开,等 (2422)

ZnO-ZnCr₂O₄ 混合金属氧化物的制备及其光催化降解双酚 A 祝雅杰,吴平霄,杨林,等 (2428)

Bi 掺杂 In₂TiO₅ 纳米带的制备及其光催化性能 张钦庠,姚秉华,张亚宁,等 (2436)

氧化石墨烯负载零价纳米铁吸附水中环丙沙星的研究 姜鹏,李一兵,童雅婷,等 (2443)

磁性炭微球表面印迹吸附材料的制备及其对氨苄西林识别与选择性吸附 毛艳丽,康海彦,王现丽,等 (2451)

均相 Fenton 法深度处理丙烯腈生化尾水 杨大壮,涂响,代云容,等 (2460)

凹凸棒石@C 纳米复合材料对 Cr(VI) 吸附-还原作用 王诗生,李正军,梁丽珠,等 (2468)

pH 值和离子强度对针铁矿吸附磺胺二甲基嘧啶的影响机制 郭学涛,苗育,葛建华,等 (2476)

双功能介孔吸附材料的制备及其同时吸附废水中 Cd²⁺ 和 Cr₂O₇²⁻ 的研究 何亚军,凌华金,张海峰,等 (2483)

不同热解条件下合成生物炭对铜离子的吸附动力学研究 常春,王胜利,郭景阳,等 (2491)

粉煤灰-铝土矿改性制备铝铁复合混凝剂的除磷性能及混凝机理研究 李柏林,梁亚楠,张程琛,等 (2503)

再生水中有机物的臭氧氧化研究 郑晓英,田文静,王靖宇,等 (2512)

节球藻毒素的紫外光降解研究 王婧,江敏,许慧,等 (2517)

FeS_m 原位修复砷污染地下水的实验研究 柳亚清,谢先军,李俊霞,等 (2525)

磷灰石-零价铁对底泥铜、铅释放的抑制效果及机理研究 王奕非,吴纯德,邓冰露 (2533)

深度脱水污泥焚烧过程中调理剂的热转化行为及其对重金属挥发的影响 刘敬勇,傅杰文,党晓娥,等 (2540)

生活垃圾制备衍生燃料(RDF-5)——以重庆市为例 赵学,王里奥,刘元元,等 (2557)

厨余垃圾水热处理的腐殖化特性研究 舒迪,熊晨,池涌 (2563)

初始 pH 值和物料配比对高温混料厌氧发酵进程的影响 张彤,翟宁宁,王晓娇,等 (2571)

高蛋白有机废弃物厌氧消化系统稳定性及其耐氨氮机制解析 陈思思,戴晓虎,薛勇刚,等 (2580)

包覆型纳米零价铁活化过硫酸处理柴油污染土壤 吴非,陈谷汎,林伟翰,等 (2589)

基于条件模拟的污染场地土壤修复量的确定研究 蒋世杰,王金生,翟远征,等 (2596)

能源植物修复镉污染土壤对根际细菌网络结构的影响 郑远,李玉英,丁传雨,等 (2605)

畜禽粪便有机肥中 Cu、Zn 在水稻土中的有效性动态变化和形态归趋 原梦云,商和平,李洋,等 (2613)

Cd 对我国不同类型土壤硝化活性影响的主控因子研究 谭向平,王紫泉,张晶,等 (2624)

排水造林对小兴安岭湿地土壤溶解性有机碳生物降解和淋溶的影响 郭冬楠,臧淑英,赵光影,等 (2631)

华北平原农田管理措施对冬小麦-夏玉米轮作系统 N₂O 和 CH₄ 排放的影响 谭月臣,诸葛玉平,刘东雪,等 (2638)

湖北省畜禽粪便温室气体减排潜力分析 杨璐,于书霞,李夏菲,等 (2650)

城镇生活污染排放系数调查与核算——以常州市为例 赵海霞,王淑芬,崔建鑫,等 (2658)

疏勒河中游绿洲生态环境需水时空变化特征研究 孙栋元,金彦兆,王启优,等 (2664)

应用 O/E 模型评价淮河流域典型水体底栖动物完整性健康的研究 陈凯,刘祥,陈求稳,等 (2677)

全氟辛酸诱导斑马鱼脾脏损伤及白细胞介素表达紊乱的免疫毒效应研究 马佳乐,侯萍,王思瑶,等 (2687)

环丙沙星高、低积累菜心 (*Brassica campestris* L.) 抗氧化性能的差异 严青云,向垒,吴小莲,等 (2694)

CONTENTS

Dynamic source contribution analysis of ozone and its preliminary application	LI Minhui, ZHU Yun, Carey Jang, et al (2297)
Atmospheric extinction of a persistent fog/haze event in Nanjing during December 2007	YU Yang, YANG Jun (2305)
Characterization of aerosol particles during a haze event in the Northern Suburb of Nanjing	SHEN Yan, ZHANG Zefeng, LI Yanwei, et al (2314)
Formation mechanism of air pollution episodes in Beijing in late January 2015	WANG Zhanshan, LI Yunting, SUN Feng, et al (2324)
Seasonal variation and source analysis of carboxylic acids in PM _{2.5} in the urban area of Chongqing	GONG Yingtao, TIAN Mi, FU Min, YANG Fumo, et al (2332)
Temporal and spatial variations of atmospheric pollutants in Chongqing metropolitan area during autumn	LIU Yonglin, ZHONG Mingyang, SUN Qimin, et al (2344)
Development and performance evaluation of a standard aerosol generation system	XU Xuezhe, ZHAO Weixiong, FANG Bo, et al (2355)
Impact of different post-processors on the emission of PM from DMCC	YAO Chunde, DOU Zhancheng, WANG Quangang, et al (2362)
Experimental study of honeycomb experimental-scale wet electrostatic precipitator removing coal-fired fine particulate matter	GAN Chenhao, ZHENG Chenghang, YANG Zhengda, et al (2369)
Preparation of Ti-Cu-Mn composite oxides loaded with graphene and its catalytic activity for xylene	WANG Shuyuan, LI Jiwu, HONG Yajun (2375)
Spatial distribution and pollution evaluation of nutrients in the sediments of Liangzi Lake	GAO Zejin, MENG Xin, ZHANG Hong, et al (2382)
Research on seasonal microalgae community structure in the sediments of Jiangdong Reservoir in Jiulong River	SU Yuping, ZHONG Yanping, LIN Jia, et al (2389)
Shifts of the microbial community structure of an acid mine drainage from summer to autumn in Anhui Province	PEI Lixin, LU Qingyuan, HAO Chunbo, et al (2397)
Sorption and biodegradation characteristics of pyrene by a PAH degradation fungus <i>Fusarium solani</i>	SUN Shanshan, WEI Ran, NI Jinzhi, et al (2408)
The promotion mechanism of Mn ²⁺ for biofilm formation on carrier	CHEN Kai, HU Xuwei, LAI Xinke (2415)
The kinetics of selective nitrification process in a sequencing batch reactor	QIAN Guanglei, XIE Chenxin, TENG Houkai, et al (2422)
The fabrication of ZnO-ZnCr ₂ O ₄ mixed metal oxides with enhanced photocatalytic degradation of bisphenol A	ZHU Yajie, WU Pingxiao, YANG Lin, et al (2428)
Preparation of Bi-doped In ₂ TiO ₅ nanobelt and its photocatalytic activity	ZHANG Qinku, YAO Binghua, ZHANG Yaning, et al (2436)
Adsorption of ciprofloxacin from water using graphene oxide supported nanoscale zero valent iron	JIANG Peng, LI Yibing, TONG Yating, et al (2443)
Selective adsorption of ampicillin by molecularly imprinted polymers based on magnetic carbon microspheres	MAO Yanli, KANG Haiyan, WANG Xianli, et al (2451)
Advanced treatment of bio-treated effluent of acrylonitrile wastewater with homogeneous Fenton process	YANG Dazhuang, TU Xiang, DAI Yunrong, et al (2460)
Adsorption and reduction of Cr(VI) by attapulgite@C nanocomposite	WANG Shisheng, LI Zhengjun, LIANG Lizhu, et al (2468)
The influence of pH and ionic strength on the sorption of sulfamethazine by goethite	GUO Xuetao, MIAO Yu, GE Jianhua, et al (2476)
Synthesis of bifunctional mesoporous silica and its simultaneous absorption of Cd ²⁺ and Cr ₂ O ₇ ²⁻ from wastewater	HE Yajun, LING Huajin, ZHANG Haifeng, et al (2483)
Adsorption kinetics and mechanism of copper ion on biochar with different pyrolysis condition	CHANG Chun, WANG Shengli, GUO Jingyang, et al (2491)
Preparation of monohydrallite-coal ash composite flocculant; phosphorus removal performance and flocculation mechanism	LI Bolin, LIANG Ya'nan, ZHANG Chengchen, et al (2503)
Ozonation of dissolved organic compounds in reclaimed water	ZHENG Xiaoying, TIAN Wenjing, WANG Jingyu, et al (2512)
Degradation of nodularin by ultraviolet light(UV)	WANG Jing, JIANG Min, XU Hui, et al (2517)
In-situ remediation of arsenic contaminated groundwater by FeS ₂ ; Experimental study	LIU Yaqing, XIE Xianjun, LI Junxia, et al (2525)
Effect and mechanism of apatite and zero-valent iron on inhibiting the release of copper and lead in sediment	WANG Yifei, WU Chunde, DENG Binglu (2533)
Thermal conversion of conditioner and its effect on the volatilization of heavy metals during the dewatering sludge incineration	LIU Jingyong, FU Jiewen, DANG Xiao'e, et al (2540)
Municipal solid waste for refuse-derived fuel (RDF-5): A case study in Chongqing	ZHAO Xue, WANG Li'ao, LIU Yuanyuan, et al (2557)
Study on the humification of kitchen waste by hydrothermal treatment	SHU Di, XIONG Chen, CHI Yong (2563)
Effect of initial pH and mixture ratio on thermophilic anaerobic co-digestion of swine manure and maize stalk	ZHANG Tong, ZHAI Ningning, WANG Xiaojiao, et al (2571)
Anaerobic digestion of protein-rich organic wastes; system stability and the mechanism on resistance of ammonia nitrogen	CHEN Sisi, DAI Xiaohu, XUE Yonggang, et al (2580)
Remediation of diesel-contaminated soil using coated nano zero valent iron/sodium peroxydisulfate system	WU Fei, CHEN Kufan, LIN Weihai, et al (2589)
Determination of the volume of soil requiring remediation in contaminated sites based on conditional simulation	JIANG Shijie, WANG Jinsheng, ZHAI Yuanzheng, et al (2596)
Effects of bioenergy cropping on rhizosphere bacteria networks structure in Cd-contaminated soil	ZHENG Yuan, LI Yuying, DING Chuanyu, et al (2605)
Dynamics of bioavailability and form change of copper and zinc in paddy soil with livestock and poultry manures	YUAN Mengyun, SHANG Heping, LI Yang, et al (2613)
Main factors affecting the toxicity of Cd by soil nitrification activity	TAN Xiangping, WANG Ziquan, ZHANG Jing, et al (2624)
Effect of wetland drainage on dissolved organic carbon biodegradation and leaching in Xiaoxing' an Mountains	GUO Dongnan, ZANG Shuying, ZHAO Guangying, et al (2631)
Effect of farmland management on N ₂ O and CH ₄ emission from winter wheat-summer maize rotation system in North China Plain	TAN Yuechen, ZHUGE Yuping, LIU Dongxue, et al (2638)
Mitigation potential of greenhouse gas emission in livestock manure management in Hubei Province	YANG Lu, YU Shuxia, LI Xiafei, et al (2650)
Investigation and calculation of sewage discharge coefficient of urban domestic pollution; A case study in Changzhou City	ZHAO Haixia, WANG Shufen, CUI Jianxin, et al (2658)
Study on temporal and spatial variation characteristics of eco-environmental water requirement in the middle reaches oasis of Shulehe River Basin	SUN Dongyuan, JIN Yanzhao, WANG Qiyu, et al (2664)
Application of O/E model for measuring the biological integrity of macroinvertebrates in the Huai River Basin	CHEN Kai, LIU Xiang, CHEN Qiuwen, et al (2677)
Damage and interleukins expression disorders of zebrafish spleen induced by perfluorooctanoic acid(PFOA) in vivo	MA Jiale, HOU Ping, WANG Siyao, et al (2687)
Difference of anti-oxidation activities in Chinese flowering cabbages (<i>Brassica campestris</i> L.) with high and low accumulation of ciprofloxacin	YAN Qingyun, XIANG Lei, WU Xiaolian, et al (2694)