

目 次

大气污染与控制

京津冀大气污染传输通道城市燃煤大气污染减排潜力	王彦超 蒋春来 贺晋瑜 钟悦之 宋晓晖 雷宇 燕丽 (2401)
天津不同气团向 PM _{2.5} 中组分及污染源贡献的季节变化	史旭荣 温杰 田瑛泽 史国良 张裕芬 冯银厂 (2406)
南京北郊云凝结核活性特征观测及闭合研究	赵洁心 马嫣 郑军 (2415)
郑州市两次典型大气重污染过程成因分析	尹沙沙 张瑞芹 (2425)
大气消光系数垂直分布模型及其适用性研究	杨留明 邓佩云 倪长健 朱育雷 (2432)
南京北郊早春霾污染过程及硫酸盐形成研究	赵云卿 陈善莉 朱彬 郭照冰 (2438)
Ag/Cu ₃ (BTC) ₂ 复合催化剂的制备及其 NH ₃ -SCR 催化性能	石勇 牛丹阳 武卓敏 刘震震 肇启东 熊文秀 (2445)
基于大气化学机制的天津市重点行业 VOCs 化学物种谱研究	周阳 姚立英 张丽娜 王丛猛 李新勇 (2445)
大气环境热点网格遥感筛选方法研究	陈辉 王桥 厉青 王中挺 马鹏飞 黄浩云 (2451)
水污染与控制	周春艳 毛慧琴 (2461)

厌氧膜生物反应器中亲疏水性有机物的膜污染特征

膜电解氢自养 MBBR 反应器深度转化水中高氯酸盐	余智勇 文湘华 (2471)
混凝前处理对猪场沼液 MAP 回收时抗生素残留的影响	万东锦 牛振华 刘永德 肖书虎 (2477)
悬浮载体复合 MBR 工艺处理电镀废水效能研究	张剑桥 楼耀尹 叶志隆 陈少华 魏群山 (2483)
TiO ₂ 纳米管对水源水中 MC-LR 的光催化降解	黄丽坤 王广智 韩利明 苏欣颖 陈志强 (2490)
紫外活化甲酸产二氧化碳阴离子自由基还原 Cr(VI) 的研究	邓一荣 赵璐 苏雅玲 钟邢庭 夏至 (2498)
微波诱导 NiO 催化降解水中邻苯二甲酸二甲酯	秦宝雨 唐海 李强 王健 滕雪刚 徐建平 (2505)
电子束辐照降解水体中磺胺间甲氧嘧啶	陈成 何欢 邢庭雪 杨绍贵 孙成 (2512)
改性生物炭对水体中头孢噻肟的吸附机制	张洋 付兴明 罗敏 肖扬 马玲玲 徐殿斗 宋浩军 吴明红 (2520)
生物海绵体系降解硝基苯的特性及机理初探	吴鸿伟 陈萌 黄贤金 苏宗杰 孙泰龙 谭晓燕 (2527)
金銀合金納米颗粒的可控合成及其光催化性能	孙丽 郑莹 卞彪 王萍 王亚娥 李杰 (2535)
胶原纤维基多孔碳纤维用于电化学产双氧水——酸处理对产双氧水性能的影响	兰洋 王凯 吕鹏 法雷 李浩 莫马 苏文献 (2542)
低影响开发对城市内涝节点雨洪控制效果研究——不同降雨特性下的情景模拟	潘文斌 邓冲 马骏 郑占辉 张辉 (2549)
造纸废水处理过程的高斯过程回归软测量建模	宋留喜 李久辉 刘鸿斌 (2564)
地下水 DNAPLs 污染多相流的随机模拟及其不确定性分析	王涵 卢文喜 李振波 侯泽宇 (2572)
原位空气扰动技术影响因素研究——基于苯污染非均质含水层	康学赫 姚猛 秦传玉 赵勇胜 (2580)
表面活性剂强化原位空气扰动修复实验研究——影响区域及气流分布变化规律	常月华 姚猛 赵勇胜 (2585)

固体废物

进料浓度对鸡粪长期高温甲烷发酵的影响	乔玮 毕少杰 熊林鹏 任征然 董仁杰 (2593)
水热法协同处置不同垃圾焚烧炉飞灰及其机理	阮煜 宗达 陈志良 张汉威 黄群星 陆胜勇 池涌 严建华 (2602)

土壤污染与控制

土壤中抗生素抗性基因的分布及迁移转化	张宁 李森 刘翔 (2609)
不同草本植物间作对 Cd 污染土壤的修复效果	孟楠 王萌 陈莉 郑涵 陈世宝 (2618)
低山丘陵区焦化厂土壤中 PAHs 空间分布特征	郝丽虹 张世晨 武志花 成钢 (2625)
电子废物拆解区典型用地土壤重金属分布特征	吴文成 宋清梅 刘谞承 吴嘉慧 (2632)
构树修复对重金属污染土壤环境质量的影响	曾鹏 郭朝晖 肖细元 彭驰 黄博 (2639)
NZVI/Na ₂ S ₂ O ₈ /超声复合法降解污染土壤 PCB-29	刘建福 李青松 郭淑娟 (2646)

环境生态

区域尺度生态保护红线划定——以京津冀地区为例	刘军会 马苏 高吉喜 邹长新 王晶晶 刘志强 王丽霞 (2652)
------------------------	-----------------------------------

水源地生态补偿标准动态测算模型及其应用	穆贵玲 汪义杰 李丽 马金龙 王建国 唐红亮 (2658)
藻类光竞争模型构建及水体系对竞争的影响	布乃顺 杨晓 黎光辉 马溪平 宋有涛 俞茜 陈永灿 刘昭伟 (2665)

互花米草入侵对长江口湿地土壤碳动态的影响	程艳 胡霞 杜加强 贾尔恒 阿哈提 方长明 闫卓君 (2671)
西北内陆河城区段入河水体 CDOM 三维荧光光谱特征	李唯实 黄泽春 雷国元 徐亚 黄爱军 谢阿廷 王锐 (2680)

典型农药废盐热处理过程动力学特征	宫健 刘玉强 黄启飞 (2691)
------------------	-------------------

胶州湾潮滩湿地 CHBr ₃ 通量特征及影响因素研究	谢文霞 柴娜 (2699)
---------------------------------------	---------------

生物基聚合物 PHBV 和 PLA 复合材料在不同介质中的生物降解及其影响因素	白英臣 冯伟莹 张琛 (2706)
---	-------------------

邻苯二甲酸二丁酯降解过程的单体同位素分析	陈海燕 吴丰昌 魏源 Andrea Corti Emo Chiellini 张丹 曹素珍 段小丽 姚俊 (2714)
----------------------	--

环境微生物

兰州市南山季节性土壤微生物特征及影响因素	刘旻霞 李瑞 张灿 李俐蓉 车应弟 (2722)
----------------------	--------------------------

响应土壤阴离子类型的盐碱土古细菌群落多样性研究	俞冰倩 杨赛 朱琳 高凤 曾椿淋 柳参奎 崔恒林 魏巍 (2731)
-------------------------	------------------------------------

Shevanellea oneidensis MR-1 对 Cr(VI) 的还原及其影响因素	杜艳影 刘小红 李劲 李磊明 司友斌 (2740)
--	---------------------------

环境毒理与健康

“大数据”预测分析与三丁基锡暴露有关疾病	刘敏 张纪亮 张春暖 齐茜 崔伟 冯海洋 (2746)
----------------------	-----------------------------

颗粒物污染对高血压门诊就诊人数的影响-时间序列研究	翁俊 韦性富 聂永红 王敏珍 康峰 孟祥燕 胡晓斌 裴泓波 白亚娜 郑山 (2751)
---------------------------	---

环境影响评价与管理	张同斌 周县华 刘巧红 (2758)
-----------	--------------------

碳减排方案优化及其在产业升级中的效应研究	曾贤刚 (2768)
----------------------	------------

我国水务产业市场绩效评价及其影响因素	李海萍 龙宓 李光一 (2777)
--------------------	-------------------

基于 DMSP/OLS 数据的区域碳排放时空动态研究	赵哲 陈建成 白羽萍 王国峰 刘雨 (2785)
----------------------------	--------------------------

二氧化碳排放与经济增长关系的实证分析	张林 李存林 李丹 (2794)
--------------------	------------------

不确定理论下带惩罚机制的城市污水处理期望收益模型	(2745)
--------------------------	--------

* * *

《中国环境科学》再次获评“RCCSE 中国权威学术期刊(A+)”,位列学科榜首	(2584)
---	--------

《中国环境科学》刊发论文获评“第二届中国科协优秀科技论文”	(2511)
-------------------------------	--------

《中国环境科学》获评“2014 中国最具国际影响力学术期刊”	(2526)
--------------------------------	--------

《中国环境科学》2011~2014 年发表的论文中 20 篇入选“领跑者 5000”提名论文	(2698)
--	--------

《中国环境科学》核心影响因子学科排名实现五连冠	(2730)
-------------------------	--------

《中国环境科学》喜获中国科协精品科技期刊 TOP50 项目资助	(2745)
---------------------------------	--------

封面题字	张爱萍	期刊基本参数: CN11-2201/X * 1981 * m * A4 * 404 * zh * P * ￥115.00 * 2000 * 53 * 2018-07
------	-----	--

本刊网址:	http://www.zghjkx.com.cn	E-mail: zghj@chinajournal.net.cn, zghjkx1981@126.com
-------	--------------------------	--

CHINA ENVIRONMENTAL SCIENCE

(monthly)

Volume 38 Number 7

July 20, 2018

CONTENTS

Air Pollution Control

Air pollutant emissions reduction potential from burning coal in cities of air pollution transmission channel in Beijing-Tianjin-Hebei area	WANG Yan-chao et al. (2401)
Seasonal patterns of PM _{2.5} sources and chemical composition from different air mass directions in Tianjin.....	SHI Xu-rong et al. (2406)
Characterization and prediction of cloud condensation nuclei activity in the northern suburb of Nanjing.....	ZHAO Jie-xin et al. (2415)
Analysis of the formation of two typical atmospheric heavy pollution episodes in Zhengzhou, China.....	WANG Shen-bo et al. (2425)
The vertical distribution models of atmospheric extinction coefficient and their applicability.....	DENG Pei-Yun et al. (2432)
Investigation of haze pollution and the formation of sulfate in early spring in northern suburbs of Nanjing.....	ZHAO Yun-qing et al. (2438)
Synthesis of Ag/Cu ₃ (BTC) ₂ composite catalysts and their catalytic performance for NH ₃ -SCR	SHI Yong et al. (2445)
Research on VOCs chemical species profile of major industries based on chemical mechanisms in Tianjin.....	ZHOU Yang et al. (2451)
Research on the Method for remote sensing Screening of atmospheric environment hotspot grid.....	CHEN Hui et al. (2461)

Water Pollution Control

Fouling of microfiltration membranes by hydrophilic and hydrophobic organic fractions in Anaerobic membrane bioreactors	YU Zhi-yong et al. (2471)
Conversion of perchlorate from aqueous solution by hydrogen autotrophic MBBR reactor based on proton-exchange membrane electro-dialysis system	WAN Dong-jin et al. (2477)
Influence of coagulation pretreatment on the residue of veterinary antibiotics in the process of struvite recovery from swine wastewater.....	ZHANG Jian-qiao et al. (2483)
Efficiency of electroplating wastewater treatment by suspended carrier integrated with MBR technology	HUANG Li-kun et al. (2490)
Photocatalytic degradation of microcystins-LR in source water using TiO ₂ nanotubes	DENG Yi-rong et al. (2498)
Reduction performance of Cr(VI) by carbon dioxide anion radical based on UV-activated formic acid	QIN Bao-yu et al. (2505)
Degradation of dimethyl phthalate in microwave-induced NiO catalytic system	CHEN Cheng et al. (2512)
Studies on the degradation of sulfamonomethoxine by electron beam irradiation in aqueous solution	ZHANG Yang et al. (2520)
Preparation of modified biochar for adsorption of cefotaxime in solution	WU Hong-wei et al. (2527)
Preliminary investigation on degradation characteristics and mechanism of nitrobenzene by biological sponge iron system	ZHENG Ying et al. (2535)
Controllable synthesis of Au-Ag alloy nanoparticles and their photocatalytic properties	SUN Li et al. (2542)
Electro-generation of hydrogen peroxide on the porous carbon fiber fabricated on the basis of collagen fiber—Investigation on the effect of acid treatment on its performance	LAN Yang et al. (2549)
Flood control effects of low-impact development on urban waterlogging node under different rainfall characteristics	PAN Wen-bin et al. (2555)
Soft-sensor modeling of papermaking wastewater treatment process based on Gaussian process	SONG Liu et al. (2564)
Stochastic simulation and uncertainty analysis of multi-phase flow of groundwater polluted by DNAPLs	WANG Han et al. (2572)
Study on the influence factors of in situ air sparging based on benzene contaminated heterogeneous aquifer	KANG Xue-he et al. (2580)
Laboratory study of surfactant-enhanced air sparging remediation—The variation rule of the influence of zone and airflow distribution	CHANG Yue-hua et al. (2585)

Solid Waste

Effect of feed concentration on long-term thermophilic methane fermentation of chicken manure	QIAO Wei et al. (2593)
Co-hydrothermal processing for stabilize of different waste incinerator fly ash and its mechanism	RUAN Yu et al. (2602)

Soil Pollution Control

Distribution and transformation of antibiotic resistance genes in Soil.....	ZHANG Ning et al. (2609)
Remediation efficiency of Cd polluted soil by intercropping with herbaceous plants	MENG Nan et al. (2618)
Spatial distribution characteristics of PAHs in soil at hilly areal coking plant	HAO li-hong et al. (2625)
Distribution pattern of heavy metals in soils with respect to typical land uses in electronic waste recycling region	WU Wen-cheng et al. (2632)
Effect of phytoremediation with <i>Broussonetia papyrifera</i> on the biological quality in soil contaminated with heavy metals	ZENG Peng et al. (2639)
Treatment of 2,4,5-trichlorobiphenyl in soil with nanometer zero-valent iron and Na ₂ S ₂ O ₈ coupled with ultrasonic composite method	LIU Jian-fu et al. (2646)

Environmental Ecology

Delimiting the ecological conservation redline at regional scale: A case study of Beijing-Tianjin-Hebei region	LIU Jun-hui et al. (2652)
Development and application of the dynamic calculation model for proposing a water source eco-compensation standard	MU Gui-ling et al. (2658)
Development of competition model of algae for light and the impact of turbulence on algal competition	YU Qian et al. (2665)
Effects of <i>Spartina alterniflora</i> invasion on soil carbon dynamics in wetlands of the Yangtze River estuary	BU Nai-shun et al. (2671)
Characteristics of three-dimensional fluorescence on CDOM of the sewage into city segment of a typical northwest inland river	CHENG Yan et al. (2680)
Thermal degradation kinetic property of waste salt during thermal treatment	LI Wei-shi et al. (2691)
CHBr ₃ fluxes and controlling factors in tidal flat wetland of Jiaozhou Bay	GONG Jian et al. (2699)
Biodegradation of biologically based polymer PHBV and PLA composites in different media and its influencing factors	CHEN Hai-yan et al. (2706)
Compound specific isotope analysis of dibutyl phthalate during degradation processes	ZHANG Dan et al. (2714)

Environmental Microbiology

Seasonal characteristics and influencing factors of soil microbial in Nanshan, Lanzhou.....	LIU Min-Xia et al. (2722)
Diversity characteristic of archaeal community responding to soil anion in saline-alkali soil	YU Bing-qian et al. (2731)
Reduction of Cr (VI) by Shewanella oneidensis MR-1 and its influencing factors	DU Yan-ying et al. (2740)

Environmental Toxicology and Health

Relationship analysis between tributyltin exposure and human diseases based on “big data”.....	LIU Min et al. (2746)
Time series study on the effect of air particulate pollution on emergency admissions for hypertension.....	WENG Jun et al. (2751)

Environmental Impact Assessment and Management

Optimized carbon emission reduction scheme and its effects on the industrial upgrading	ZHANG Tong-bin et al. (2758)
The market performance evaluation of Chinese water industry and its determinants	ZENG Xian-gang (2768)
Spatial-temporal dynamics of carbon dioxide emissions in China based on DMSP/OLS nighttime stable light data	LI Hai-ping et al. (2777)
The empirical analysis of the relationship between carbon dioxide emissions and economic growth	ZHAO Zhe et al. (2785)
Expected return model of urban sewage treatment with penalty mechanism under uncertainty theory	ZHANG Lin et al. (2794)