

ACTA

SCIENTIAE

CIRCUMSTANTIAE

环境科学学报

Vol.38 No.6 第38卷 第6期

2018

www.actasc.cn

QK1831978



科学出版社
Science Press

万方数据



中国科学院生态环境研究中心 主办



目 次

特别选题

浑河中游沈阳区域水污染控制与治理的难点和关键技术——“浑河中游水污染控制与水环境综合整治技术集成与示范”

- 专栏序言 宋永会,于会彬,魏源送 (2119)
UV/H₂O₂降解水中对乙酰氨基酚的动力学及反应途径 荀玺莹,张盼月,钱锋,等 (2123)
沸石粉和硝化抑制剂投加对污泥堆肥过程中氮素保存和温室气体排放的影响 齐鲁,张俊亚,郑嘉熹,等 (2131)
潮汐流-潜流组合人工湿地微生物群落多样性研究 吕纯剑,高红杰,宋永会,等 (2140)
武水河水水质时空分布特征及污染成因的解析 朱琳,王雅南,韩美,等 (2150)

研究报告

- 2013年中国海域船舶大气污染物排放对空气质量的影响 王延龙,李成,黄志炳,等 (2157)
广东省非道路移动机械排放清单及不确定性研究 卞雅慧,范小莉,李成,等 (2167)
2015—2016年中国城市臭氧浓度时空变化规律研究 吴锴,康平,于雷,等 (2179)
近12年华北五省区域对流层甲醛柱浓度时空变化及影响因素 焦骄,刘曼霞,李俐蓉,等 (2191)
2013—2015年北京污染频发期细颗粒物重污染成因与天气形势关系的研究 郝宏飞,杨婷,王自发,等 (2201)
上海地区对流层低层臭氧及硫酸盐气溶胶时空分布特征研究 刘湾湾,刘琼,陈勇航,等 (2214)
广州市城区干湿季黑碳气溶胶污染特征及来源分析 程丁,吴晨,吴兑,等 (2223)
南阳市冬春交替期大气 VOCs 污染特征及来源解析 王鸣,项萍,牛其恺,等 (2233)
我国大气降水中δ¹⁸O变化的多气象因子分析及分区研究 周慧,章新平,姚天次,等 (2242)
兰溪市 PM_{2.5}中有机物的组成特征、季节变化及来源研究 周志刚,胡芳伟,鲍宗炜,等 (2253)
上海城区二次污染物形成过程及影响因素研究 黄丹丹 (2262)
天津污染天气边界层温度层结变化特征及预报阈值确定 张敏,蔡子颖,韩素芹,等 (2270)
大气环境监测结果空间代表性的一个分析实例 蔡旭晖,邹青青,郭梦婷,等 (2279)
基于节点重要性评价的京津冀雾霾污染网络研究 马宇博,高广阔 (2287)
上海中心城区二氧化氮在线测量比对研究 李明智,刘瑜存,于帅帅,等 (2297)
二级热脱附结合气相色谱-质谱联用分析大气细颗粒物中多环芳烃类污染物 范茜茜,史咲頤,邱兴华,等 (2304)
正丁醇/柴油复合燃烧对轻型柴油机排放的影响 田维,楚云路,肖邦,等 (2312)
恶臭假单胞菌原位还原 Pd(0)NPs 对微生物电子传递性能及活性的影响 牛珠玉,陈元彩,胡勇有 (2320)
富铁酸性硫酸盐体系施氏矿物附着包裹硫杆菌的 Fe²⁺氧化能力研究 董燕,曹志云,毕文龙,等 (2327)
有机负荷对垃圾沥滤液短程硝化系统影响及微生物相探析 李嘉懿,杜青平,刘嵩,等 (2334)
二价铁催化过氧化氢-过硫酸钠再生活性炭可行性研究 刘博洋,刘菲,李圣品,等 (2342)
CuFeO₂耦合过硫酸盐可见光催化降解过程及机理研究 徐秋鹏,张力琳,李佳汶,等 (2350)
原位合成 CuO/ZnO-Al₂O₃水滑石衍生催化剂催化湿式空气氧化苯酚 白金,丁力,刘鑫尧,等 (2360)
超临界水氧化降解有机物的定量构效关系研究 王琪,杨博闻,申哲民 (2367)
采用大涡 PIV 研究 Taylor-Couette 流及其对混凝过程的影响 毛玉红,叶强,邓杰文,等 (2374)
磁性海藻酸铁介孔碳微球的合成及对水体中砷的去除 江湛如,汤媛媛,李冰玉,等 (2382)
不同类型植被河岸缓冲带对模拟径流及总磷的消减研究 孙东耀,全川,纪钦阳,等 (2393)
水位对密云水库消落区土壤磷通量影响的模拟研究 赵双菊,齐维晓,李静,等 (2400)
我国东南典型侵蚀区坡地磷素流失机制模拟研究 范晓娟,张丽萍,邓龙洲,等 (2409)
基于环境自净能力的龙凤湿地水质改善优化调控模型 窦明,贾瑞鹏 (2418)
两种沉水植物附着生物种群特征对水深的响应研究 杨飞,尹杰,张毅敏,等 (2427)
白洋淀沉积物氨氮释放通量研究 朱曜曜,金鑫,孟鑫,等 (2435)
改性膨润土对杭州西湖沉积物各形态磷的吸附性能 刘子森,张义,贺峰,等 (2445)
沉积物产电信号原位在线监测水体铜污染研究 吴少松,邓欢,刘丽,等 (2454)
复合铜盐对有机废弃物高温好氧堆肥的保氮效果 李宁,张晓岸,熊晓莉,等 (2462)
Ca/Fe 系添加剂对废线路板热解油脱溴改质效果的影响 杨帆,叶子玮,孙水裕,等 (2468)
环鄱阳湖区农田重金属空间分布及污染评价 赵杰,罗志军,赵越,等 (2475)
江西省不同农田利用方式对土壤碳、氮和碳氮比的影响 张晗,欧阳真程,赵小敏,等 (2486)
黄绵土中碳酸钙含量和有机肥施用对土壤有机碳组分及 CO₂排放的影响 李忠徽,魏彬萌,刘丹,等 (2498)
秦岭油松林不同坡位土壤 CO₂、CH₄、N₂O 通量研究 康凡,庞军柱,刘岳坤,等 (2506)
京津冀地区雾霾污染生态补偿标准研究 王立平,陈飞龙,杨然 (2518)
基于 ICE-SSD 联用的地下水中苯并[a]芘生态风险评价——以下辽河平原地下水为例 于畅,王荣芳,刘贺丹,等 (2525)
纳米氧化锌颗粒物通过氧化应激和离子通道失调诱导大鼠气管上皮细胞凋亡的机理 陆香君,唐娟,蔡恩祺,等 (2534)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 38, Number 6

June, 2018

CONTENTS

Key issues and technologies of water pollution control and management in Shenyang area of the middle reaches of Hunhe River	SONG Yonghui, YU Huibin, WEI Yuansong (2119)
Investigation on the degradation of acetaminophen by UV/H ₂ O ₂ : Degradation kinetics and reaction pathway	GOU Xiyi, ZHANG Panyue, QIAN Feng, et al (2123)
Effects of natural zeolite and nitrification inhibitors on the nitrogen loss and green house gas (CH ₄) emission during sludge composting	QI Lu, ZHANG Junya, ZHENG Jiaxi, et al (2131)
Microbial community diversity in the combined tide flow-subsurface flow constructed wetland	LÜ Chunyan, GAO Hongjie, SONG Yonghui, et al (2140)
Spatio-temporal distribution of water quality and source identification of pollution in Wushui River Basin	ZHU Lin, WANG Ya'nan, HAN Mei, et al (2150)
Impact of ship emissions on air quality over Chinese waters in 2013	WANG Yanlong, LI Cheng, HUANG Zhijiang, et al (2157)
A sector-based emission inventory and its uncertainty from non-road mobile machinery in Guangdong Province, China	BIAN Yahui, FAN Xiaoli, LI Cheng, et al (2167)
Pollution status and spatio-temporal variations of ozone in China during 2015—2016	WU Kai, KANG Ping, YU Lei, et al (2179)
Spatio-temporal change and influencing factors of tropospheric HCHO column density of the five Provinces of North China in the 12 years	JIAO jiao, LIU Minxia, LI Lirong, et al (2191)
Investigation of relationship between synoptic pattern and heavy air pollution during heating from 2013 to 2015 in megacity Beijing, China	HAO Hongfei, YANG Ting, WANG Zifa, et al (2201)
The temporal and spatial distribution characteristics of lower tropospheric ozone and sulfate aerosols in Shanghai	LIU Wanwan, LIU Qiong, CHEN Yonghang, et al (2214)
Characteristics of black carbon aerosols in urban Guangzhou: influencing factors in dry and rainy seasons	CHENG Ding, WU Cheng, WU Dui, et al (2223)
Characteristics and source apportionment of ambient VOCs during alternating period between winter and spring in Nanyang City, Henan Province	WANG Ming, XIANG Ping, NIU Qikai, et al (2233)
Analysis on the impacts of multiple meteorological factors on precipitation δ ¹⁸ O and its regionalization in China	ZHOU Hui, ZHANG Xingping, YAO Tianci, et al (2242)
Study on the composition characteristics, seasonal variation and sources of organic matter in PM _{2.5} in Lanxi	ZHOU Zhigang, HU Fangwei, BAO Zongwei, et al (2253)
Formation of secondary species in submicron particulate matter (PM ₁) in downtown Shanghai—episodic analysis	HUANG Dandan (2262)
The research on threshold and regularity of temperature stratification in heavy pollution weather in Tianjin	ZHANG Min, CAI Ziyi, HAN Suqin, et al (2270)
Footprint analysis of spatial representativeness for an air quality monitoring station	CAI Xuhui, ZOU Qingqing, GUO Mengting, et al (2279)
Research on haze pollution network of Beijing-Tianjin-Hebei region based on node importance evaluation	MA Yubo, GAO Guangkuo (2287)
An intercomparison study of online NO ₂ measurement from ambient air in the vicinity of Shanghai City	LI Mingzhi, LIU Yucun, YU Shuaishuai, et al (2297)
Measurement of polycyclic aromatic hydrocarbons (PAHs) in ambient fine particulate matter using thermal desorption coupled with gas chromatography-mass spectrometry	FAN Qianqian, SHI Xiaodi, QIU Xinghua, et al (2304)
The effect of n-butanol/diesel compound combustion on emissions of light duty diesel engine	TIAN Wei, CHU Yunlu, XIAO Bang, et al (2312)
The study about the influence of <i>P. putida</i> -reduced Pd(0) NPs toward bacteria electron transfer and bacteria activity	NIU Zhuyu, CHEN Yuancai, HU Yongyou (2320)
Ferrous ions biooxidation ability of schwertmannite-adsorbed <i>Acidithiobacillus ferrooxidans</i> in iron-rich acidic sulfate environment	DONG Yan, CAO Zhiyun, BI Wenlong, et al (2327)
Effect of organic loading on partial nitrification system for the treatment of fresh incineration leachate and analysis of microbial phases	LI Jiayi, DU Qingping, LIU Song, et al (2334)
Feasibility on the regeneration of activated carbon by ferrous ion catalyzed hydrogen peroxide coupled with sodium persulfate	LIU Boyang, LIU Fei, LI Shengpin, et al (2342)
Studies on the visible-light photocatalytic degradation process and mechanism by using CuFeO ₂ coupling persulfate	XU Qiupeng, ZHANG Lilin, LI Jiawen, et al (2350)
In-situ synthesis of CuO/ZnO-Al ₂ O ₃ catalysts derived from hydrotalcite precursor for catalytic wet air oxidation of phenolic	BAI Jin, DING Li, LIU Xinyao, et al (2360)
Quantitative structure-activity relationship of degradation effect of organic compounds in supercritical water oxidation	WANG Qi, YANG Bowen, SHEN Zhemin (2367)
Large eddy PIV study of Taylor-Couette flow and its influence on the coagulation process	MAO Yuhong, YE Qiang, DENG Jiewen, et al (2374)
Synthesis of magnetic alginate mesoporous carbon for the removal of As from water solution	JIANG Zhanru, TANG Yuanyuan, LI Bingyu, et al (2382)
Reduction of simulated runoff and total phosphorus in different vegetation riparian buffer	SUN Dongyao, TONG Chuan, JI Qinyang, et al (2393)
Impact of water level on phosphorus flux in water level fluctuating zone at Miyun Reservoir	ZHAO Shuangju, QI Weixiao, LI Jing, et al (2400)
Study on the mechanism of slope phosphorus loss in the typical erosion area in southeast China	FAN Xiaojuan, ZHANG Liping, DENG Longzhou, et al (2409)
Optimization of water quality improvement program for Longfeng wetland considering the purification of aquatic plants	DOU Ming, JIA Ruipeng (2418)
Research on characteristics of epiphytic organism of two submerged macrophytes and its response to water depth	YANG Fei, YIN Jie, ZHANG Yimin, et al (2427)
Study on ammonia nitrogen release flux in the sediment-water interface of Baiyangdian Lake	ZHU Yaoyao, JIN Xin, MENG Xin, et al (2435)
Absorption performance of modified bentonite on sediment phosphorus in all fractions in West Lake, Hangzhou, China	LIU Zisen, ZHANG Yi, HE Feng, et al (2445)
Using electrical signals generated by sediments to <i>in situ</i> and on-line monitor copper pollution in water	WU Shaosong, DENG Huan, LIU Li, et al (2454)
Effects of composite copper salts on nitrogen conservation in thermophilic aerobic composting of organic waste	LI Ning, ZHANG Xiaoan, XIONG Xiaoli, et al (2462)
Effect of Ca and Fe additives on debromination and lightweight of waste oil from waste circuit board	YANG Fan, YE Ziwei, SUN Shuiyu, et al (2468)
Spatial distribution and pollution assessment of heavy metals in farmland soils in Poyang Lake area	ZHAO Jie, LUO Zhijun, ZHAO Yue, et al (2475)
Effects of different land use types on soil organic carbon, nitrogen and ratio of carbon to nitrogen in the plow layer of farmland soil in Jiangxi Province	ZHANG Han, OUYANG Zhencheng, ZHAO Xiaomin, et al (2486)
Effect of calcium carbonate content and composted manure application on soil organic carbon fractions and CO ₂ emissions in loessal soil	LI Zhonghui, WEI Binmeng, LIU Dan, et al (2498)
Soil greenhouse gas fluxes (CO ₂ , CH ₄ and N ₂ O) along a slope of <i>Pinus tabulaeformis</i> forest in Qinling Mountains	YI Fan, PANG Junzhu, LIU Yuekun, et al (2506)
Research on ecological compensation standard of haze pollution in the Beijing-Tianjin-Hebei region	WANG Liping, CHEN Feilong, YANG Ran (2518)
ICE- SSD-based ecological risk assessment of Benzoaplyrene in groundwater: A case study of Liao River Basin	YU Chang, WANG Rongfang, LIU Hedan, et al (2525)
The mechanism of apoptosis of rat tracheal epithelial cells induced by zinc oxide nanoparticles through oxidative stress and ion channel dysfunction	LU Xiangjun, TANG Juan, CAI Enqi, et al (2534)

《环境科学学报》第六届编委会名单

主编：曲久辉

副主编：刘文清 杨志峰 彭永臻 袁志国 俞汉青 朱彤 毕军
王书肖

学术顾问：汤鸿霄 郝吉明 陶澍 江桂斌 傅伯杰 赵进才 贺克斌
张远航 彭平安

编委：(按姓氏笔画排)

马军	王书肖	王金南	王学军	王建龙	王晓昌	王爱杰
文湘华	尹大强	毕军	曲久辉	朱彤	朱利中	全燮
刘永	刘文清	刘会娟	麦碧娴	杨敏	杨志峰	吴丰昌
何品晶	余刚	张利田	陈同斌	欧阳志云	周启星	郑华
郑君瑜	郑明辉	胡春	胡勇有	俞汉青	袁志国	贾晓珊
黄霞	崔宝山	彭永臻	潘纲			

编辑部主任：杨桂华

责任编辑：卜庆杰 王虎

环境科学学报

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2018 年 6 月 第 38 卷 第 6 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.38, No.6, June 2018

主 管 中国科学院
主 办 中国科学院生态环境研究中心
协 办 环境水质学国家重点实验室
编 辑 北京师范大学环境学院
《环境科学学报》编辑委员会
北京 2871 信箱 邮政编码 100085
电话:(010)62941073
E-mail:hjkxxb@rcees.ac.cn
网址:www.actasc.cn
主 编 曲久辉
出 版 科 学 出 版 社
北京东黄城根北街 16 号
(邮政编码 100717)
印 刷 装 订 北京宝昌彩色印刷有限公司
发 行 处 科学出版社
电 话:010-64034563
E-mail:journal@cspg.net
国 外 总 发 行 中国图书贸易总公司
(北京 399 信箱, 100044)
出 版 日 期 每月 6 日

Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences,
State key Laboratory of Environmental Aquatic Chemistry,
School of Environmental Sciences, Beijing Normal University
Edited by the Editorial Board of Acta Scientiae Circumstantiae
(P.O.Box 2871, Beijing 100085, China)
Editor-in-Chief Qu Juhui
Published by Science Press (16 Donghuangchenggen North Street Beijing 100717, China)
Distributed by Science Press Tel:010-64034563, E-mail:journal@cspg.net
International distributed by China International Book Trading Corporation (Guoji Shudian)
(P.O.Box 399, Beijing 100044, China)

中国标准刊号: ISSN 0253-2468
CN 11-1843/X

CODEN: HKXUDL

国内外公开发行

ISSN 0253-2468

国内邮发代号: 82-625

国外发行代号: M410

订购处: 全国各地邮政局

定价: 90.00 元

