

Q K 2 0 3 5 6 4 6

万方知库
Eco-Environmental
Knowledge Web

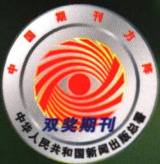
环境科学

ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV

HUANJING KEXUE

- 主办 中国科学院生态环境研究中心
- 出版 科学出版社



2020

Vol.41 No.8

第41卷 第8期

目 次

- 首都重大活动与空气重污染应急减排措施效果对比分析 钟嶷盛, 周颖, 程水源, 王晓琦, 邵玄逸(3449)
基于天津市在线数据评估 ISORROPIA-II 模式结果及气溶胶 pH 的影响因素 高洁, 史旭荣, 卫昱婷, 宋少洁, 史国良, 冯银厂(3458)
餐饮源有机颗粒物排放特征 李源違う, 吴爱华, 童梦雪, 栾胜基, 李莺, 胡敏(3467)
华中地区黄冈市一次重度污染期间 $PM_{2.5}$ 中 12 种微量元素特征及来源解析
..... 陈展乐, 田倩, 毛瑶, 刘威杰, 石明伟, 程铖, 胡天鹏, 邢新丽, 郭士华, 胡金旭(3475)
艾比湖地区气溶胶光学特性分析 张喆, 丁建丽, 王瑾杰(3484)
天津市冬季重污染二次有机化学污染特征及 VOCs 对 SOA 生成潜势
..... 徐虹, 唐邈, 肖致美, 高璟斐, 杨宁, 李立伟, 郑乃源, 陈魁, 邓小文(3492)
郑州市某城区冬季不同污染水平大气 VOCs 特征及源解析 李一丹, 尹沙沙, 张瑞芹, 于世杰, 杨健, 张栋(3500)
长江三角洲 2010~2018 年生物质燃烧中等挥发性有机物 (IVOCs) 排放清单 朱永慧, 王倩, 黄凌, 殷司佳, 李莉, 王杨君(3511)
北方常见绿化树种 BVOCs 排放特征及其与光合作用参数的相关性 许燕, 李双江, 袁相洋, 冯兆忠(3518)
广州地区秋季不同站点类型地面臭氧变化特征与影响因子 高平, 庄立跃, 王龙, 陈瑜萍, 闫慧, 沈劲, 范丽雅, 叶代启(3527)
泰安市大气臭氧污染特征及敏感性分析 李凯, 刘敏, 梅如波(3539)
有色冶炼园区道路扬尘中重金属污染特征及健康风险评价 冯于耀, 史建武, 钟曜谦, 韩新宇, 封银川, 任亮(3547)
西安市高校校园地表灰尘重金属污染来源解析 樊馨瑶, 卢新卫, 刘慧敏, 秦青(3556)
超低排放高湿废气总颗粒物监测方法及燃气电厂实际测试 胡月琪, 颜旭, 孔川, 张虎, 邬晓东(3563)
厦门市船舶控制区大气污染物排放清单与污染特征 王坚, 黄屋, 刘艳英, 陈森阳, 吴艳聪, 何月云, 杨心怡(3572)
基于交通流的成都市高分辨率机动车排放清单建立 潘玉瑾, 李媛, 陈军辉, 石嘉诚, 田红, 张季, 周敬, 陈霞, 刘政, 钱骏(3581)
基于无人机多光谱影像和 OPT-MPP 算法的水质参数反演 黄明晰, 应晗婷, 夏凯, 冯海林, 杨振晖, 杜晓晨(3591)
不同水体分层对沉积物间隙水氮素垂向分布影响:以三峡水库和小湾水库为例
..... 刘静思, 朱晓声, 胡子龙, 张思思, 杨正健, 纪道斌, 刘德富(3601)
城市河道表层水及沉积物中微塑料的污染现状与污染行为 赵昕, 陈浩, 贾其隆, 沈忱思, 朱弈, 李磊, 聂云汉, 叶建锋(3612)
上海河道浮游植物群落结构时空变化特征及影响因素分析
..... 许志, 陈小华, 沈根祥, 朱英, 钱晓雍, 张心良, 张卫, 胡双庆, 白玉杰(3621)
过氧化钙 (CaO_2) 联合生物炭对河道底泥的修复 李雨平, 姜莹莹, 刘宝明, 阮文权, 缪恒锋(3629)
基于双同位素 ($\delta^{15}N-NO_3^- - \delta^{18}O-NO_3^-$) 和 IsoSource 模型的岩溶槽谷区地下水硝酸盐来源的定量示踪
..... 徐璐, 蒋勇军, 段世辉, 何瑞亮(3637)
三峡库区规模化顺坡沟壑果园氮、磷输出过程及流失负荷 严坤, 王玉宽, 刘勤, 徐佩, 闫洋洋(3646)
高度城镇化地区城市小区降雨径流污染特征及负荷估算 高斌, 许有鹏, 陆苗, 林芷欣, 徐兴(3657)
Fe@GOCS 的制备及其对水中 As(Ⅲ) 的吸附 赵超然, 单慧媚, 曾春芽, 张进贤, 彭三曦(3665)
微塑料对水中铜离子和四环素的吸附行为 薛向东, 王星源, 梅雨晨, 庄海峰, 宋亚丽, 方程冉(3675)
多孔填料特性对生物膜形成影响 江宇勤, 厉炯慧, 方治国(3684)
硝化生物膜系统对低温的适应特性:MBBR 和 IFAS 李韧, 于莉芳, 张兴秀, 戴子承, 滑思思, 彭党聪(3691)
单质硫自养短程反硝化耦合厌氧氨氧化强化脱氮 方文烨, 李祥, 黄勇, 郭超然, 胡羽婷, 陶仁杰(3699)
间歇梯度曝气的生活污水好氧颗粒污泥脱氮除磷 张玉君, 李冬, 李帅, 张杰(3707)
基于不同废污泥源的短程反硝化快速启动及稳定性 张星星, 王超超, 王垚, 徐乐中, 吴鹏(3715)
基于 AHP-PROMETHEE II 法的鸟粪石磷回收污泥预处理方案决策 刘晓蕾, 李安婕(3725)
零价铁对厌氧消化过程中氨氮抑制解除的影响 刘吉宝, 牛雨彤, 郁达伟, 谭颖锋, 左壮, 魏源送(3731)
基于厌氧膜生物反应器的剩余污泥-餐厨垃圾厌氧共消化性能 戴金金, 牛承鑫, 潘阳, 陆雪琴, 龚广印, 郑朝婷, 张瑞良, 何欣昱(3740)
亚剂量抗生素诱导抗性基因水平迁移 袁其懿, CHEN Hong-jie, Laurence Haller, 何义亮(3748)
四环素胁迫对 *Shigella flexneri* 细菌四环素抗性基因表达的影响过程 高品, 阮晓慧, 邱文婕, 薛罡, 钱雅洁(3758)
羟胺对氨氧化菌和亚硝酸盐氧化菌的竞争性选择 乔昕, 王博, 郭媛媛, 彭永臻(3765)
高温冲击对亚硝酸盐氧化过程中微生物菌群结构影响 侯晓薇, 牛永健, 李维维, 王光杰, 孙洪伟(3773)
微生物种间相互作用产生锰氧化的普适性及其潜在应用 宁雪, 梁金松, 柏耀辉, 廖恺玲俐, 刘会娟, 曲久辉(3781)
三亚河红树林表层沉积物中好氧氨氧化微生物的分布特征及潜在硝化速率 罗晴, 甄毓, 彭宗波, 贺惠(3787)
臭氧污染对水稻生长、产量及矿质金属元素含量的影响 方笑堃, 罗小三, 张丹, 吴礼春, 邱丹, 陈志伟, 赵朕(3797)
改变碳输入对新疆天山雪岭云杉林土壤呼吸的短期影响 邵康, 贡璐, 何学敏, 陈文静, 张雪妮, 朱海强(3804)
有机无机肥配施对不同程度盐渍土 N_2O 排放的影响 周慧, 史海滨, 郭珈玮, 张文聪, 王维刚(3811)
原位电阻热脱附土壤升温机制及影响因素 葛松, 孟宪荣, 许伟, 施维林(3822)
羽序灯心草作为酸性矿山废弃地先锋植物潜力 黄建洪, 伏江丽, 严鑫睿, 尹凤, 田森林, 宁平, 李英杰(3829)
滴灌方式和生物质炭对温室土壤矿质氮及其微生物调控的影响 蔡九茂, 刘杰云, 邱虎森, 吕谋超, 周新国(3836)
棉秆炭调控对碱性镉污染水稻根际土壤真菌群落结构和功能的影响 刘师豆, 韩耀光, 朱新萍, 吴相南(3846)
不同水分管理模式联合叶面喷施硅肥对水稻 Cd 累积的影响
..... 魏宾纭, 周航, 刘佳炜, 张竞颐, 黄芳, 霍洋, 胡雨丹, 辜娇峰, 刘俊, 廖柏寒(3855)
螯合剂 GLDA 对象草修复镉污染农田的影响 覃建军, 唐盛爽, 蒋凯, 黄敬, 侯红波, 龙坚, 彭佩钦(3862)
种植业面源污染防治技术发展历程分析及趋势预测 俞映惊, 杨林章, 李红娜, 朱昌雄, 杨树, 薛利红(3870)
《环境科学》征订启事(3636) 《环境科学》征稿简则(3764) 信息(3538, 3628, 3724)

CONTENTS

Comparison Analysis of the Effect of Emission Reduction Measures for Major Events and Heavy Air Pollution in the Capital	ZHONG Yi-sheng, ZHOU Ying, CHENG Shui-yuan, et al. (3449)
Evaluation of Different ISORROPIA-II Modes and the Influencing Factors of Aerosol pH Based on Tianjin Online Data	CAO Jie, SHI Xu-rong, WEI Yu-ting, et al. (3458)
Emission Characteristics of Particulate Organic Matter from Cooking	LI Yuan-ju, WU Ai-hua, TONG Meng-xue, et al. (3467)
Characteristics and Sources of 12 Trace Amount Elements in PM _{2.5} During a Period of Heavy Pollution in Huanggang, Central China	CHEN Zhan-le, TIAN Qian, MAO Yao, et al. (3475)
Aerosol Optical Properties over the Ebirnur Region	ZHANG Zhe, DING Jian-li, WANG Jin-jie (3484)
Characteristics of Secondary Organic Particles and the Potential Formation of SOA from VOCs During Wintertime Heavy Pollution Episodes in Tianjin	XU Hong, TANG Miao, XIAO Zhi-mei, et al. (3492)
Characteristics and Source Apportionment of VOCs at Different Pollution Levels During the Winter in an Urban Area in Zhengzhou	LI Yi-dan, YIN Sha-sha, ZHANG Rui-qin, et al. (3500)
Emission Inventory of Intermediate Volatility Organic Compounds(IVOCs) from Biomass Burning in the Yangtze River Delta During 2010-2018	ZHU Yong-hui, WANG Qian, HUANG Ling, et al. (3511)
Emission Characteristics of Biogenic Volatile Compounds (BVOCs) from Common Greening Tree Species in Northern China and Their Correlations with Photosynthetic Parameters	XU Yan, LI Shuang-jiang, YUAN Xiang-yang, et al. (3518)
Characteristics of Surface Ozone and Impact Factors at Different Station Types During the Autumn in Guangzhou	GAO Ping, ZHUANG Li-yue, WANG Long, et al. (3527)
Pollution Characteristics and Sensitivity Analysis of Atmospheric Ozone in Tai'an City	LI Kai, LIU Min, MEI Ru-bo (3539)
Pollution Characteristics and Health Risk Assessment of Heavy Metals in Road Dust from Non-ferrous Smelting Parks	FENG Yu-yao, SHI Jian-wu, ZHONG Yao-qian, et al. (3547)
Pollution and Source Analysis of Heavy Metal in Surface Dust from Xi'an University Campuses	FAN Xin-yao, LU Xin-wei, LIU Hui-min, et al. (3556)
Monitoring Method of Total Particulate Matter in Ultra-low-emission and High-humidity Exhaust Gas from Stationary Sources and an Actual Test in a Gas Power Plant	HU Yue-qi, YAN Xu, KONG Chuan, et al. (3563)
Vessels' Air Pollutant Emissions Inventory and Emission Characteristics in the Xiamen Emission Control Area	WANG Jian, HUANG Zhi, LIU Yan-ying, et al. (3572)
Method for High-resolution Emission Inventory for Road Vehicles in Chengdu Based on Traffic Flow Monitoring Data	PAN Yu-jin, LI Yuan, CHEN Jun-hui, et al. (3581)
Inversion of Water Quality Parameters Based on UAV Multispectral Images and the OPT-MPP Algorithm	HUANG Xin-xi, YING Han-ting, XIA Kai, et al. (3591)
Effects of Different Water Stratification on the Vertical Distribution of Nitrogen in Sediment Intersitial Waters; A Case Study of the Three Gorges Reservoir and Xiaowan Reservoir	LIU Jing-si, ZHU Xiao-sheng, HU Zi-long, et al. (3601)
Pollution Status and Pollution Behavior of Microplastic in Surface Water and Sediment of Urban Rivers	ZHAO Xin, CHEN Hao, JIA Qi-long, et al. (3612)
Spatial and Temporal Variation of Phytoplankton Community Structure and Its Influencing Factors in Shanghai River Channels	XU Zhi, CHEN Xiao-hua, SHEN Gen-xiang, et al. (3621)
Restoration of River Sediment by Calcium Peroxide(CaO ₂) Combined with Biochar	LI Yu-ping, JIANG Ying-ying, LIU Bao-mining, et al. (3629)
Quantification of Nitrate Sources to Groundwater in Karst Trough-valley Areas Based on Dual Stable Isotopes of δ ¹⁵ N-NO ₃ ⁻ and δ ¹⁸ O-NO ₃ ⁻ and the IsoSource Model	XU Lu, JIANG Yong-jun, DUAN Shi-hui, et al. (3637)
Dynamic Process of Nitrogen and Phosphorus Export and Loss Load in an Intensive Orchard with Ridge and Furrow Plantation in the Three Gorges Reservoir Area	YAN Kun, WANG Yu-kuan, LIU Qin, et al. (3646)
Analysis of Rainfall Runoff Pollution and Pollution Load Estimation for Urban Communities in a Highly Urbanized Region	GAO Bin, XU You-peng, LU Miao, et al. (3657)
Adsorption of As(Ⅲ) in Water by Iron-loaded Graphene Oxide-Chitosan	ZHAO Chao-ran, SHAN Hui-mei, ZENG Chun-ya, et al. (3665)
Sorption Behaviors of Copper Ions and Tetracycline on Microplastics in Aqueous Solution	XUE Xiang-dong, WANG Xing-yuan, MEI Yu-chen, et al. (3675)
Effect of Porous Fillers Properties on Biofilm Growth	JIANG Yu-qin, LI Jiong-hui, FANG Zhi-guo (3684)
Adaptability of Nitrifying Biofilm Systems to Low Temperature: MBBR and IFAS	LI Ren, YU Li-fang, ZHANG Xing-xiu, et al. (3691)
Improved on Nitrogen Removal of Anaerobic Ammonia Oxidation by Coupling Element Sulfur-based Autotrophic Short-cut Denitrification	FANG Wen-ye, LI Xiang, HUANG Yong, et al. (3699)
Nitrogen and Phosphorus Removal from Domestic Sewage Aerobic Granular Sludge Under Intermittent Gradient Aeration	ZHANG Yu-jun, LI Dong, LI Shuai, et al. (3707)
Rapid Start-up and Stability of Partial Denitrification Based on Different Waste Sludge Sources	ZHANG Xing-xing, WANG Chao-chao, WANG Yao, et al. (3715)
Decision-making Analysis of Excess Sludge Pretreatment for Struvite Recovery Based on AHP-PROMETHEE II Method	LIU Xiao-lei, LI An-jie (3725)
Effect on Ammonia Inhibition Mitigation in the Anaerobic Digestion Process with Zero-Valent Iron	LIU Ji-bao, NIU Yu-tong, YU Da-wei, et al. (3731)
Performance of Anaerobic Membrane Bioreactors for the Co-digestion of Sewage Sludge and Food Waste	DAI Jin-jin, NIU Cheng-xin, PAN Yang, et al. (3740)
Antibiotics Induce Horizontal Gene Transfer of Resistance at Sublethal Concentrations	YUAN Qi-yi, CHEN Hong-jie, Laurence Haller, et al. (3748)
Impact of Tetracycline Antibiotic on the Transcriptional Expression of Tetracycline Resistance Genes in <i>Shigella flexneri</i>	GAO Pin, RUAN Xiao-hui, QIU Wen-jie, et al. (3758)
Competitive Selection of Hydroxylamine on Ammonia Oxidizing Bacteria and Nitrite Oxidizing Bacteria	QIAO Xin, WANG Bo, GUO Yuan-yuan, et al. (3765)
Analysis of the Effect of Temperature on the Microbial Flora Structure During the Nitrite Oxidation Process Using 16S rRNA High-throughput Sequencing	HOU Xiao-wei, NIU Yong-jian, LI Wei-wei, et al. (3773)
Universality and Potential Application of Mn(Ⅱ) Oxidation Triggered by Microbial Interspecies Interactions	NING Xue, LIAO Jin-song, BAI Yao-hui, et al. (3781)
Distribution and Potential Nitrification Rates of Aerobic Ammonia-Oxidizing Microorganisms in Surface Sediments of Mangrove in Sanya River	LUO Qing, ZHEN Yu, PENG Zong-bo, et al. (3787)
Effects of Ozone Pollution on Growth, Yields, and Mineral Metallic Element Contents of Paddy Rice	FANG Xiao-kun, LUO Xiao-san, ZHANG Dan, et al. (3797)
Short Term Effects of a Changing Carbon Input on the Soil Respiration of <i>Picea schrenkiana</i> Forests in the Tianshan Mountains, Xinjiang	SHAO Kang, CONG Lu, HE Xue-min, et al. (3804)
Effects of the Combined Application of Organic and Inorganic fertilizers on N ₂ O Emissions from Saline Soil	ZHOU Hui, SHI Hai-bin, GUO Jia-wei, et al. (3811)
Mechanism and Influencing Factors of Increasing Soil Temperature by <i>in-situ</i> Electrical Resistance Heating	GE Song, MENG Xian-rong, XU Wei, et al. (3822)
Acid Mine Wasteland Reclamation by <i>Juncus ochraceus</i> Buchen as a Potential Pioneer Plant	HUANG Jian-hong, FU Jiang-li, YAN Xin-rui, et al. (3829)
Effects of Drip Irrigation Patterns and Biochar Addition on Soil Mineral Nitrogen and Microbial Regulation of Greenhouse	CAI Jiu-mao, LIU Jie-yun, QIU Hu-sen, et al. (3836)
Effects of Cotton Stalk Biochar on the Structure and Function of Fungi Community in Alkaline Rhizosphere Soil of Rice Under Cadmium Pollution	LIU Shi-dou, HAN Yao-guang, ZHU Xin-ping, et al. (3846)
Effects of Different Treatments with Water Management Combined with Leaf Spraying Silicon Fertilizer on Cd Accumulation in Rice	WEI Bin-yun, ZHOU Hang, LIU Jia-wei, et al. (3855)
Effects of Chelate GLDA on the Remediation of Cadmium Contaminated Farmland by <i>Pennisetum purpureum</i> Schum	QIN Jian-jun, TANG Sheng-shuang, JIANG Kai, et al. (3862)
Situation Analysis and Trend Prediction of the Prevention and Control Technologies for Planting Non-Point Source Pollution	YU Ying-liang, YANG Lin-zhang, LI Hong-na, et al. (3870)

《环境科学》第七届编辑委员会

主编：赵进才

副主编：郝吉明 贺泓 贺克斌 彭永臻 陶澍 王金南 张远航 朱利中

编委：安太成 陈宝梁 陈春城 陈景文 陈威 高宝玉 郝吉明 郝郑平

何品晶 贺泓 贺纪正 贺克斌 黄霞 黄耀 姜林 李发生

李芳柏 林璋 刘鸿 刘双江 刘毅 刘志培 欧阳钢锋 彭永臻

强志民 全燮 桑楠 史培军 孙红文 陶澍 王金南 王凯军

王祥科 王晓昌 王绪绪 韦朝海 余刚 曾光明 张礼知 张晓健

张远航 赵进才 周东美 周琪 周启星 朱东强 朱利中 祝凌燕

朱彤 朱永官

(以上按姓氏拼音排序)

编辑部主任：李林

环境科学

(HUANJING KEXUE)

(月刊 1976年8月创刊)

2020年8月15日 第41卷 第8期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 41 No. 8 Aug. 15, 2020

主 管 中国科学院
主 办 中国科学院生态环境研究中心
协 办 (以参加先后为序)
北京市环境保护科学研究院
清华大学环境学院
主 编 赵进才
编 辑 《环境科学》编辑委员会
北京市2871信箱(海淀区双清路
18号,邮政编码:100085)
电话:010-62941102,010-62849343
传真:010-62849343
E-mail:hjkx@rcees.ac.cn
http://www.hjkx.ac.cn

出 版 华夏出版社
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 华夏出版社
电 话:010-64017032
E-mail:journal@mail.sciencep.com
订 购 处 全国各地邮局
国外总发行 中国国际图书贸易集团有限公司
(北京399信箱)

Superintended by Chinese Academy of Sciences
Sponsored by Research Center for Eco-Environmental Sciences, Chinese
Academy of Sciences
Co-Sponsored by Beijing Municipal Research Institute of Environmental
Protection
School of Environment, Tsinghua University
Editor-in-Chief ZHAO Jin-cai
Edited by The Editorial Board of Environmental Science (HUANJING
KEXUE)
P. O. Box 2871, Beijing 100085, China
Tel:010-62941102,010-62849343; Fax:010-62849343
E-mail:hjkx@rcees.ac.cn
http://www.hjkx.ac.cn
Published by Science Press
16 Donghuangchenggen North Street,
Beijing 100717, China
Printed by Beijing Baochang Color Printing Co., Ltd.
Distributed by Science Press
Tel:010-64017032
E-mail:journal@mail.sciencep.com
Domestic All Local Post Offices in China
Foreign China International Book Trading Corporation (Guoji
Shudian), P. O. Box 399, Beijing 100044, China

中国标准连续出版物号: ISSN 0250-3301
CN 11-1895/X

国内邮发代号: 2-821

国外发行代号: M 205

国内 定 价: 160.00 元

国内外公开发行



中科期刊



中科期刊

ISSN 0250-3301



9 770250 330202