

环境科学

ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV

HUANJING KEXUE

城市污水再生处理中微量有机污染物控制的关键难题与解决思路

王文龙, 吴乾元, 杜烨, 黄南, 陆韻, 魏东斌, 胡洪营



■ 主办 中国科学院生态环境研究中心
■ 出版 科学出版社



2021年6月

第42卷 第6期
Vol.42 No.6

目 次

综述与专论

城市环境生物安全研究的进展与挑战 苏建强, 安新丽, 胡安谊, 朱永官 (2565)

城市污水再生处理中微量有机污染物控制的关键难题与解决思路 王文龙, 吴乾元, 杜烨, 黄甫, 陆韵, 魏东斌, 胡洪营 (2573)

污泥 EPS 作为阻燃剂的机制归纳与潜力分析 郝晓地, 赵梓丞, 李季, 时琛, 吴远远 (2583)

研究报告

北京大气 PM_{2.5} 载带金属浓度、来源及健康风险的城郊差异 周安琪, 刘建伟, 周旭, 毕思琪, 张博晗, 高越, 曹红斌 (2595)

京津冀及周边 MAIAC AOD 和 PM_{2.5} 质量浓度特征及相关性分析 金国因, 杨兴川, 晏星, 赵文吉 (2604)

天津市 PM_{2.5} 中二次硝酸盐形成及防控 肖致美, 武婷, 卫昱婷, 徐虹, 李立伟, 李鹏, 陈魁, 邓小文 (2616)

南京市大气细颗粒物 (PM_{2.5}) 中硝基多环芳烃污染特征与风险评估 傅银银, 文浩哲, 王向华, 于南洋, 李冰, 韦斯 (2626)

汾渭平原吸收性气溶胶时空演化及潜在源区分析 刘昊霞, 李亮, 于瑞新, 宋佳颖, 张国娟, 穆若兰, 徐璐 (2634)

西南典型区域夏季大气含氧挥发性有机化合物来源解析 陈木兰, 王赛男, 陈天舒, 朱波, 彭超, 周佳维, 车汉雄, 黄汝辉, 杨复苏, 刘合凡, 谭钦文, 韩丽, 陈军辉, 陆克定, 陈阳 (2648)

气溶胶中溶解性有机质 (DOM) 液相氧化 陶冶, 陈彦彤, 李楠旺, 张歆宇, 叶招莲, 盖鑫磊 (2659)

基于 MERRA-2 再分析资料的上海市近 40 年大气黑碳浓度变化及潜在来源解析 曹闪闪, 段玉森, 高婵婵, 苏玲, 杨怡萱, 张洋, 蔡超琳, 刘敏 (2668)

石家庄市臭氧和二氧化氮的时空演替特征及来源解析 王帅, 聂赛赛, 冯亚平, 崔建升, 陈静, 刘大喜, 石文雅 (2679)

基于光化学指标法的邯郸市臭氧生成敏感性 牛元, 程水源, 欧盛菊, 姚诗音, 沈泽亚, 关攀博 (2691)

基于 Landsat 数据的关中盆地腹地 AOD 时空格局及城市化对其影响 郑玉蓉, 王旭红, 张秀, 胡贵勇, 梁秀娟, 牛林芝, 韩海青 (2699)

基于卫星遥感和地面观测的人为源 VOCs 区域清单多维校验 王玥, 魏巍, 任云婷, 王晓琦, 陈赛赛, 程水源 (2713)

中原城市群国家干线公路 SOA 生成潜势估算 王娜萍, 李海萍, 张帆 (2721)

北京市“大气十条”实施的空气质量改善效益 卢亚灵, 范朝阳, 蒋洪强, 牛传真, 李勃 (2730)

工业大气污染源排放绩效定量评价及应用 李廷昆, 冯银厂, 吴建会, 毕晓辉, 张裕芬 (2740)

基于生态风险的我国水环境高风险抗生素筛选排序 周力, 刘珊, 郭家骅, 李琦 (2748)

基于 RDA-REM 模型的我国再生水开发利用潜力 郑锦涛, 马涛, 刘九夫, 彭安帮, 邓嘶元, 郑皓 (2758)

基于模型研究质量评价的 SWAT 模型参数取值特征分析 荣易, 泰成新, 杜鹏飞, 孙傅 (2769)

大型浅水湖泊水质模型边界负荷敏感性分析 王亚宁, 李一平, 程月, 唐春燕, 陈刚 (2778)

不同流域水陆过渡带氮磷有效态的特征对比及环境意义 朱海, 袁旭音, 叶宏萌, 成瑾, 毛志强, 韩年, 周慧华 (2787)

基于不同赋权方法的北运河上游潜在非点源污染风险时空变化特征分析 李华林, 张建军, 张耀方, 常国梁, 时迪迪, 徐文静, 宋卓远, 于佩丹, 张守红 (2796)

长期施肥和耕作下紫色土坡耕地径流 TN 和 TP 流失特征 吴小雨, 李天阳, 何丙辉 (2810)

渭河和泾河流域浅层地下水水化学特征和控制因素 刘鑫, 向伟, 司炳成 (2817)

太湖流域上游南苕溪水系夏秋季水体溶解二氧化碳和甲烷浓度特征及影响因素 梁佳辉, 田琳琳, 周钟昱, 张海阔, 张方方, 何圣嘉, 蔡延江 (2826)

低温期浅水湖泊氮的分布及无机氮扩散通量: 以白洋淀为例 文艳, 单保庆, 张文强 (2839)

覆盖条件下底泥微环境对内源磷释放的影响 陈姝彤, 李大鹏, 徐楚天, 张帅, 丁玉琴, 孙培荣, 黄勇 (2848)

坪区河道底泥腐殖酸对重金属和抗生素的共吸附 薛向东, 杨宸豪, 于荐麟, 庄海峰, 方程冉 (2856)

两种 PPCPs 对雅鲁藏布江沉积物硝化作用的影响 凌欣, 徐慧平, 陆光华 (2868)

铁碳微电解及沸石组合人工湿地的废水处理效果 赵仲婧, 郝庆菊, 张尧钰, 熊维霞, 曾唯, 陈俊江, 江长胜 (2875)

CDS-BOC 复合催化剂可见光下活化过硫酸盐降解典型 PPCPs 雷倩, 许路, 艾伟, 李志敏, 杨磊 (2885)

pg-C₃N₄/BiOBr/Ag 复合材料的制备及其光催化降解磺胺甲噁唑 杨利伟, 刘丽君, 夏训峰, 朱建超, 高生旺, 王洪良, 王书平 (2896)

海藻酸钠负载硫化零价铁对水体中 Cr(Ⅵ) 的还原去除 王旭, 杨欣楠, 黄币娟, 刘壮, 马诗萌, 程敏, 谢燕华 (2908)

超顺磁性纳米 Fe₃O₄@SiO₂ 功能化材料对镉的吸附机制 张立志, 易平, 方丹丹, 王强 (2917)

典型药物在医院废水和城市污水处理厂中的污染特征及去除情况 叶璞, 游文丹, 杨滨, 陈阳, 汪立高, 赵建亮, 应光国 (2928)

印染废水循环利用抗生素抗性基因丰度变化特性 徐瑶瑶, 王锐, 金鑫, 石烜, 王岩, 金鹏康 (2937)

短程硝化反硝化除磷颗粒污泥的同步驯化 王文琪, 李冬, 高鑫, 刘博, 张杰 (2946)

厌氧氨氧化颗粒污泥的长期保藏及快速活性恢复 李冬, 刘名扬, 张杰, 曾辉平 (2957)

市政污泥热解过程中重金属迁移特性及环境效应评估 姜媛媛, 王彦, 段文焱, 左宁, 陈芳媛 (2966)

不同作物农田土壤抗生素抗性基因多样性 黄福义, 周曙伦, 王佳妮, 苏建强, 李虎 (2975)

宁夏养牛场粪污和周边土壤中抗生素及抗生素抗性基因分布特征 张俊华, 陈睿华, 刘吉利, 尚天浩, 沈聪 (2981)

温度和搅拌对牛粪厌氧消化系统抗生素抗性基因变化和微生物群落的影响 许继飞, 张秋萍, 朱天骄, 秦帅, 朱文博, 庞小可, 赵吉 (2992)

小麦秸秆生物质炭施用对不同耕作措施土壤碳含量变化的影响 刘振杰, 李鹏飞, 黄世威, 金相乐, 张阿凤 (3000)

农牧交错带典型区土壤氮磷空间分布特征及其影响因素 张燕江, 王俊鹏, 王瑜, 张兴昌, 甄庆, 李鹏飞 (3010)

汞矿区周边土壤重金属空间分布特征、污染与生态风险评价 王锐, 邓海, 贾中民, 王佳彬, 余飞, 曾琴琴 (3018)

调理剂对磷镉富集土壤中两种元素交互作用的影响 黄洋, 胡学玉, 曹坤坤, 张敏, 胡晓晓, 王子劲 (3028)

S-烯丙基-L-半胱氨酸缓解水稻种子幼根和幼芽镉胁迫机制 程六龙, 黄永春, 王常荣, 刘仲齐, 黄益宗, 张长波, 王晓丽 (3037)

连续 4 个生长季大气 CO₂ 升高与土壤铅 (Pb) 污染耦合下刺槐幼苗根际土壤微生物特征 贾夏, Lkhagvajargal Khadkhuurel, 赵永华, 张春燕, 张宁静, 高云峰, 王子威 (3046)

嗜热脂肪地芽孢杆菌对聚苯乙烯的降解性能 邢睿智, 赵子强, 赵文琪, 陈志, 陈金凤, 周顺桂 (3056)

冬青和女贞叶表面颗粒物微形态及叶际细菌群落结构 李慧娟, 徐爱玲, 乔凤禄, 蒋敏, 宋琪 (3063)

罗红霉素对大型藻生殖生长及抗氧化系统的影响 张凌玉, 刘建超, 冷阳, 陆光华 (3074)

中国粮食作物产量和木本植物生物量与地表臭氧污染的响应关系 冯兆忠, 彭金龙 (3084)

《环境科学》征订启事(2698) 《环境科学》征稿简则(2712) 信息(3027, 3055, 3073)

CONTENTS

Advances and Challenges in Biosafety Research for Urban Environments	SU Jian-qiang, AN Xin-li, HU An-qi, et al. (2565)
Key Problems and Novel Strategy of Controlling Emerging Trace Organic Contaminants During Municipal Wastewater Reclamation	WANG Wen-long, WU Qian-yuan, DU Ye, et al. (2573)
Mechanisms Summary and Potential Analysis of EPS as a Flame Retardant	HAO Xiao-di, ZHAO Zi-cheng, LI Ji, et al. (2583)
Concentrations, Sources, and Health Risks of PM _{2.5} Carrier Metals in the Beijing Urban Area and Suburbs	ZHOU An-qi, LIU Jian-wei, ZHOU Xu, et al. (2595)
MAIAC AOD and PM _{2.5} Mass Concentrations Characteristics and Correlation Analysis in Beijing-Tianjin-Hebei and Surrounding Areas	JIN Jian-nan, YANG Xing-chuan, YAN Xing, et al. (2604)
Formation and Prevention of Secondary Nitrate in PM _{2.5} in Tianjin	XIAO Zhi-mei, WU Ting, WEI Yu-ting, et al. (2616)
Pollution Characteristics and Risk Assessment of Nitro Polycyclic Aromatic Hydrocarbons in PM _{2.5} of Nanjing, China	FU Yin-yin, WEN Hao-zhe, WANG Xiang-hua, et al. (2626)
Spatio-temporal Patterns and Potential Sources of Absorbing Aerosols in the Fenwei Plain	LIU Min-xia, LI Liang, YU Rui-xin, et al. (2634)
Sources Apportionment of Oxygenated Volatile Organic Compounds (OVOCs) in a Typical Southwestern Region in China During Summer	CHEN Mu-lan, WANG Sai-nan, CHEN Tian-shu, et al. (2648)
Aqueous-phase Oxidation of Dissolved Organic Matter (DOM) from Extracts of Ambient Aerosols	TAO Ye, CHEN Yan-tong, LI Nan-wang, et al. (2659)
Changes and Potential Sources of Atmospheric Black Carbon Concentration in Shanghai over the Past 40 Years Based on MERRA-2 Reanalysis Data	CAO Shan-shan, DUAN Yu-sen, GAO Chan-chan, et al. (2668)
Spatio-Temporal Evolution Characteristics and Source Apportionment of O ₃ and NO ₂ in Shijiazhuang	WANG Shuai, NIE Sai-sai, FENG Ya-ping, et al. (2679)
Applying Photochemical Indicators to Analyze Ozone Sensitivity in Handan	NIU Yuan, CHENG Shui-yuan, OU Sheng-ju, et al. (2691)
Spatiotemporal Distribution of Aerosol Optical Depth Based on Landsat Data in the Hinterland of the Guanzhong Basin and Its Relationship with Urbanization	ZHENG Yu-rong, WANG Xu-hong, ZHANG Xiu, et al. (2699)
Multidimensional Verification of Anthropogenic VOCs Emissions Inventory Through Satellite Retrievals and Ground Observations	WANG Yue, WEI Wei, REN Yun-ting, et al. (2713)
Estimation of the SOA Formation Potential of the National Trunk Highway in Central Plains Urban Agglomeration	WANG Na-ping, LI Hai-ping, ZHANG Fan (2721)
Economic Benefit of Air Quality Improvement During Implementation of the Air Pollution Prevention and Control Action Plan in Beijing	LU Ya-ling, FAN Zhao-yang, JIANG Hong-qiang, et al. (2730)
Emission Performance Quantitative Evaluation and Application of Industrial Air Pollution Sources	LI Ting-kun, FENG Yin-chang, WU Jian-hui, et al. (2740)
Screening and Sequencing High-risk Antibiotics in China's Water Environment Based on Ecological Risks	ZHOU Li, LIU Shan, GUO Jia-hua, et al. (2748)
China's Reuse Water Development and Utilization Potential Based on the RDA-REM Model	ZHENG Jin-tao, MA Tao, LIU Jiu-fu, et al. (2758)
Characteristic Analysis of SWAT Model Parameter Values Based on Assessment of Model Research Quality	RONG Yi, QIN Cheng-xin, DU Peng-fei, et al. (2769)
Sensitivity Analysis of Boundary Load Reduction in a Large Shallow Lake Water Quality Model	WANY Ya-ning, LI Yi-ping, CHENG Yue, et al. (2778)
Comparison of Available Nitrogen and Phosphorus Characteristics in the Land-Water Transition Zone of Different Watersheds and Their Environmental Significance	ZHU Hai, YUAN Xu-yin, YE Hong-meng, et al. (2787)
Analysis of Spatial-Temporal Variation Characteristics of Potential Non-point Source Pollution Risks in the Upper Beiyun River Basin Using Different Weighting Methods	LI Hua-lin, ZHANG Jian-jun, ZHANG Yao-fang, et al. (2796)
Characteristics of Runoff-related Total Nitrogen and Phosphorus Losses Under Long-term Fertilization and Cultivation on Purple Soil Sloping Croplands	WU Xiao-yu, LI Tian-yang, HE Bing-hui (2810)
Hydrochemistry and Its Controlling Factors and Water Quality Assessment of Shallow Groundwater in the Weihe and Jinghe River Catchments	LIU Xin, XIANG Wei, SI Bing-cheng (2817)
Characteristics and Drivers of Dissolved Carbon Dioxide and Methane Concentrations in the Nantaoxi River System in the Upper Reaches of the Taihu Lake Basin During Summer-Autumn	LIANG Jia-hui, TIAN Lin-lin, ZHOU Zhong-yu, et al. (2826)
Nitrogen Distribution and Inorganic Nitrogen Diffusion Flux in a Shallow Lake During the Low Temperature Period: A Case Study of the Baiyangdian Lake	WEN Yan, SHAN Bao-qing, ZHANG Wen-qiang (2839)
Effects of Sediment Microenvironment on Sedimentary Phosphorus Release Under Capping	CHEN Shu-tong, LI Da-peng, XU Chu-tian, et al. (2848)
Coadsorption of Heavy Metal and Antibiotic onto Humic Acid from Polder River Sediment	XUE Xiang-dong, YANG Chen-hao, YU Jian-lin, et al. (2856)
Effects of Two PPCPs on Nitrification in Sediments in the Yarlung Zangbo River	LING Xin, XU Hui-ping, LU Guang-hua (2868)
Wastewater Treatment Effects of Ferric-carbon Micro-electrolysis and Zeolite in Constructed Wetlands	ZHAO Zhong-jing, HAO Qing-ju, ZHANG Yao-yu, et al. (2875)
CDs-BOC Nanophotocatalyst Activating Persulfate Under Visible Light for the Efficient Degradation of Typical PPCPs	LEI Qian, XU Lu, AI Wei, et al. (2885)
Preparation of pg-C ₃ N ₄ /BiOBr/Ag Composite and Photocatalytic Degradation of Sulfamethoxazole	YANG Li-wei, LIU Li-jun, XIA Xun-feng, et al. (2896)
Sodium Alginate Loading of Zero-Valent Iron Sulfide for the Reduction of Cr(Ⅵ) in Water	WANG Xu, YANG Xin-nan, HUANG Bi-juan, et al. (2908)
Adsorption Mechanism of Cadmium by Superparamagnetic Nano-Fe ₃ O ₄ @SiO ₂ Functionalized Materials	ZHANG Li-zhi, YI Ping, FANG Dan-dan, et al. (2917)
Pollution Characteristics and Removal of Typical Pharmaceuticals in Hospital Wastewater and Municipal Wastewater Treatment Plants	YE Pu, YOU Wen-dan, YANG Bin, et al. (2928)
Abundance Change of Antibiotic Resistance Genes During PDWW Recycling and Correlations with Environmental Factors	XU Yao-yao, WANG Rui, JIN Xin, et al. (2937)
Simultaneous Domestication of Short-cut Nitrification Denitrifying Phosphorus Removal Granules	WANG Wen-qi, LI Dong, GAO Xin, et al. (2946)
Long-term Storage and Rapid Activity Recovery of ANAMMOX Granular Sludge	LI Dong, LIU Ming-yang, ZHANG Jie, et al. (2957)
Migration and Environmental Effects of Heavy Metals in the Pyrolysis of Municipal Sludge	JIANG Yuan-yuan, WANG Yan, DUAN Wen-yan, et al. (2966)
Profiling of Antibiotic Resistance Genes in Different Croplands	HUANG Fu-yi, ZHOU Shu-ji-dan, WANG Jia-ni, et al. (2975)
Distribution Characteristics of Antibiotics and Antibiotic Resistance Genes in Manure and Surrounding Soil of Cattle Farms in Ningxia	ZHANG Jun-hua, CHEN Rui-hua, LIU Ji-li, et al. (2981)
Effects of Temperature and Stirring on the Changes of Antibiotic Resistance Genes and Microbial Communities in Anaerobic Digestion of Dairy Manure	XU Ji-fei, ZHANG Qiu-ping, ZHU Tian-jiao, et al. (2992)
Effects of Wheat Straw-derived Biochar Application on Soil Carbon Content Under Different Tillage Practices	LIU Zhen-jie, LI Peng-fei, HUANG Shi-wei, et al. (3000)
Spatial Patterns of Nitrogen and Phosphorus in Soil and Their Influencing Factors in a Typical Agro-pastoral Ecotone	ZHANG Yan-jiang, WANG Jun-peng, WANG Yu, et al. (3010)
Spatial Distribution Characteristics, Pollution, and Ecological Risk Assessment of Soil Heavy Metals Around Mercury Mining Areas	WANG Rui, DENG Hai, JIA Zhong-min, et al. (3018)
Interaction and Mechanism Between Conditioning Agents and Two Elements in the Soil Enriched with Phosphorus and Cadmium	HUANG Yang, HU Xue-yu, CAO Kun-kun, et al. (3028)
Mechanism of S-allyl-L-cysteine Alleviating Cadmium Stress in Seedling Roots and Buds of Rice Seedlings	CHENG Liu-long, HUANG Yong-chun, WANG Chang-rong, et al. (3037)
Consecutive 4-year Elevated Atmospheric CO ₂ on Shaped Microbial Communities in the Rhizosphere Soil of <i>Robinia pseudoacacia</i> L. Seedlings Grown in Pb-contaminated Soils	JIA Xia, Lkhagvajargal Khadkhere, ZHAO Yong-hua, et al. (3046)
Biodegradation of Polystyrene by <i>Geobacillus stearothermophilus</i>	XING Rui-zhi, ZHAO Zi-qiang, ZHAO Wen-qi, et al. (3056)
Micro-morphological Characteristics of Particles on Holly and Ligustrum Leaf Surfaces and Seasonal Changes in Bacterial Communities	LI Hui-juan, XU Ai-ling, QIAO Feng-lu, et al. (3063)
Effects of Roxithromycin on Reproduction, Growth, and Anti-oxidation System of <i>Daphnia magna</i>	ZHANG Ling-yu, LIU Jian-chao, LENG Yang, et al. (3074)
Relationship Between Relative Crop Yield/Woody Plant Biomass and Ground-level Ozone Pollution in China	FENG Zhao-zhong, PENG Jin-long (3084)

《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)

2021年6月15日 第42卷 第6期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 42 No. 6 Jun. 15, 2021

主 管	中国科学院	Superintended by	Chinese Academy of Sciences
主 办	中国科学院生态环境研究中心	Sponsored by	Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
主 编	赵进才	Editor-in-Chief	ZHAO Jin-cai
编 辑	《环境科学》编辑委员会	Edited by	The Editorial Board of Environmental Science (HUANJING KEXUE)
	北京市2871信箱(海淀区双清路18号,邮政编码:100085)		P. O. Box 2871, Beijing 100085, China
	电话:010-62941102,010-62849343		Tel:010-62941102,010-62849343
	E-mail:hjkx@rcees.ac.cn		E-mail:hjkx@rcees.ac.cn
	http://www.hjkx.ac.cn		http://www.hjkx.ac.cn
出 版	科学出版社	Published by	Science Press
	北京东黄城根北街16号		16 Donghuangchenggen North Street, Beijing 100717, China
	邮政编码:100717		
印 刷 装 订	北京宝昌彩色印刷有限公司	Printed by	Beijing Baochang Color Printing Co., Ltd.
发 行	科学出版社	Distributed by	Science Press
	电话:010-64017032		Tel:010-64017032
	E-mail:journal@mail.sciencep.com		E-mail:journal@mail.sciencep.com
订 购 处	全国各地邮局	Domestic	All Local Post Offices in China
国 外 总 发 行	中国国际图书贸易集团有限公司 (北京399信箱) 京海工商广登字第20170090号	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: 180.00 元



中科期刊



中科期刊

ISSN 0250-3301



9 770250 330219

国内外公开发行