

万方知库
Eco-Environmental
Knowledge Web

ACTA SCIENTIAE CIRCUMSTANTIAE

环境科学学报

2021 Vol.41 No.8 第41卷 第8期



Q K 2 1 3 0 8 4 7



目 次

新冠肺炎封城对南京污染排放的影响	蔡菊珍, 彭珍, 孙鉴泞, 等	(2959)
2000—2019年中国北方地区沙尘暴时空变化及其相关影响因素	杨婕, 赵天良, 程叙耕, 等	(2966)
PM _{2.5} 空中输送对北京地面污染影响的地形强迫机制模拟研究	金莲姬, 刘峰, 朱彬, 等	(2976)
粤港澳大湾区近地层 O ₃ 浓度的时空变化特征	秦毅, 刘昊霞, 宋佳颖, 等	(2987)
成渝地区典型城市 O ₃ 污染对人为源前体物排放敏感性模拟研究	曹云擎, 李振亮, 蒲茜, 等	(3001)
乌海市臭氧传输特征与潜在源区	夏佳琦, 陈强, 刘晚, 等	(3012)
江西省冬季大气典型污染过程的气象成因研究	陈燕玲, 张根, 王欢, 等	(3021)
基于 PSCF 与 CWT 模型的乌鲁木齐市大气颗粒物源区分析	汪蕊, 丁建丽, 马雯, 等	(3033)
数据分解模式下 PM _{2.5} 与气态污染物的组合预测研究	王业林, 杨萍, 李斌, 等	(3043)
基于“质心”迁移的典型城市群氮排放-干沉降输送过程研究	刘玉琦, 颜丰华, 郑炼明, 等	(3051)
新疆农用拖拉机排放清单及特征研究	吐尔逊·买买提, 孔庆好, 赵梦佳	(3061)
CDPF 对重型柴油车颗粒物排放特性的影响	王孟昊, 黄成, 任洪娟, 等	(3070)
载体结构对 Co/MgO-Al ₂ O ₃ 催化剂催化 C ₂ H ₆ /CO ₂ 反应性能的影响	钟雯, 刘欢, 王樱, 等	(3076)
铜锰镧铈复合催化剂的制备及其降解对二甲苯的机制	陈玉柱, 李济吾, 蔡伟建	(3089)
多元金属定向修饰的改性生物焦微观特性及单质汞脱除性能研究	贾里, 李泽鹏, 郭晋荣, 等	(3100)
铁负载污泥炭的表征及其促进 PAM 调理高级厌氧消化污泥的效能研究	吴春旭, 董天一, 张伟军	(3112)
阴离子聚丙烯酰胺(APAM)和聚二甲基二烯丙基氯化铵(HCA)对给水厂污泥水分分布的影响及其与污泥颗粒的作用机制	李明霜, 朱利军, 徐慧, 等	(3121)
次氯酸钠与亚铁对污泥破解及脱水效果的影响	郭绍东, 李晨曦, 黄兴虎, 等	(3130)
钯/泡沫镍阴极对水中微量氯贝酸的电催化氢化还原脱氯研究	王哲妮, 张双玉, 胡韵璇, 等	(3138)
碳负载富氧空位的 NiCo ₂ O ₄ 用于电催化还原硝酸盐	朱柳依, 郑文笑, 冯春华	(3148)
逆电渗析反应器降解模拟甲基橙染料废水实验	冷强, 徐士鸣, 吴曦, 等	(3157)
电场预处理强化微藻处理猪场废水的效果优化研究	孙盛进, 徐慧, 卓梦琼, 等	(3166)
Fe(VI)/Fenton 联合体系氧化降解菲的路径及机理	李亚男, 王乐心, 杨帆, 等	(3175)
负载磁性废茶生物炭活化过一硫酸盐高效降解水中腐殖酸和富里酸	杨贤, 梁嘉林, 曾刘婷, 等	(3185)
生物炭负载 P 掺杂-C ₆ N ₄ 复合光催化剂制备及其对萘光催化降解机制	吝美霞, 李法云, 王玮, 等	(3200)
嗜水气单胞菌强化老化纳米零价铁去除水中 Cr(VI)	谭媛, 黄超, 王平, 等	(3211)
磷钼酸铵-聚乙烯醇复合材料的制备及其对水中 Cs ⁺ 的吸附性能研究	邹京, 王明铭, 豆俊峰, 等	(3219)
磁性高交联纳米吸附树脂的合成及其对酚类的吸附	杨其文, 王圆	(3235)
吸收液对中空纤维膜接触器回收尿液中氨氮的影响	张俊慧, 杨丹丹, 谢梦飞, 等	(3243)
微塑料对膜蒸馏处理含锑高盐废水性能影响研究	孔壮, 黄满红, 范心韵, 等	(3251)
高溶解氧条件下不同曝气量对短程硝化性能及微生物特征的影响	姚丽婷, 梁瑜海, 陈漫霞, 等	(3258)
自来水给水系统中有机磷酸酯的污染特征及健康风险评价	杨露敏, 宋晓翠, 张颖, 等	(3268)
草鱼池塘水体细菌群落对蓝藻源 DOM 的降解及其碳代谢特征变化	闫法军, 张婧一, 刘峰, 等	(3279)
渭河陕西段浮游植物群落结构时空变化与影响因子分析	白海锋, 王怡睿, 宋进喜, 等	(3290)
景观类型与景观格局演变对洪泽湖水质的影响	刘超, 王智源, 张建华, 等	(3302)
基于 CSTR 反应器鸡粪秸秆共消化产甲烷特性及菌群变化研究	李旭, 冯磊, 甄箫斐, 等	(3312)
硫化砷渣一步水热成矿转化固砷与硫回收	王永好, 林裕智, 李明洋, 等	(3324)
垃圾衍生燃料两段式化学链气化特性	张云贺, 胡林飞, 王汝佩, 等	(3333)
石油污染土壤热解修复反应规律与机制研究	孔德辉, 刘东, 郭书海, 等	(3339)
焦化污染土壤有机质不同组分中多环芳烃分布及其生物有效性分析	钟名誉, 陈卓, 贾晓洋, 等	(3349)
雨水花园土壤重金属的累积效应与污染风险研究	闫丹丹, 李怀恩, 李家科, 等	(3359)
长期不同水分调控对污染场地土壤溶解性有机质含量及其结构特征的影响	李晓东, 曹云者, 丁洁, 等	(3366)
菜地氨氧化微生物驱动的 N ₂ O 和 NO 对有机无机肥配施的响应	陈安枫, 张溪, 张前前, 等	(3374)
砷和二氯乙酰胺联合暴露下斑马鱼脏器富集及毒性的性别二态性研究	陈玲, 贾敏, 何若男, 等	(3384)
饮水型砷暴露对小鼠多系统脏器的毒性作用	闫志鹏, 张君玲, 席银璘, 等	(3394)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 41, Number 8

August, 2021

CONTENTS

- Evaluating the impact of the COVID-19 lockdown on the pollutant emissions reduction in Nanjing CAI Juzhen, PENG Zhen, SUN Jianning, et al (2959)
Temporal and spatial variations of sandstorm and the related meteorological influences over northern China from 2000 to 2019 YANG Jie, ZHAO Tianliang, CHENG Xugeng, et al (2966)
Simulation of the topographic forcing mechanism in the effects of airborne transport of PM_{2.5} on surface air pollution in Beijing JIN Lianji, LIU Zheng, ZHU Bin, et al (2976)
Temporal and spatial variation characteristics of O₃ concentration in the surface layer over Guangdong-Hong Kong-Macao Greater Bay Area, China QIN Yi, LIU Minxia, SONG Jiaying, YU Ruixin, et al (2987)
Sensitivity of O₃ formation from anthropogenic precursor emissions in typical cities in the Chengdu-Chongqing region: A simulation study CAO Yunqing, LI Zhenliang, PU Xi, et al (3001)
Transport characteristics and potential source of ozone in Wuhan XIA Jiaqi, CHEN Qiang, LIU Xiao, et al (3012)
Meteorological causes of typical air pollution process during winter in Jiangxi CHEN Yanling, ZHANG Gen, WANG Huan, et al (3021)
Analysis of atmospheric particulates source in Urumqi based on PSCF and CWT models WANG Rui, DING Jianli, MA Wen, et al (3033)
Hybrid predication of PM_{2.5} and gaseous pollutants under data decomposition mode WANG Yelin, YANG Ping, LI Bin, et al (3043)
Nitrogen emission and dry deposition transportation process in typical city clusters based on standard deviation ellipse LIU Yuqi, YAN Fenghua, ZHENG Lianming, et al (3051)
Research on the emission inventory and characteristics of agricultural tractors in Xinjiang Tursun MAMAT, KONG Qinghao, ZHAO Mengjia (3061)
Effect of CDPF on the particle size distribution of heavy-duty diesel vehicles WANG Menghao, HUANG Cheng, REN Hongjuan, et al (3070)
The influences of support structure on the performance of Co/MgO-Al₂O₃ catalyst for C₆H₆/CO₂ co-conversion ZHONG Wen, LIU Huan, WANG Ying, et al (3076)
Preparation of copper-manganese-lanthanum-cerium composite catalyst and its degradation mechanism of p-xylene CHEN Yuzhu, LI Jiwu, CAI Weijian (3089)
Study on the micro-characteristics and elemental mercury removal performance of biochar doped by multi-metal directional modification JIA Li, LI Zepeng, GUO Jinrong, et al (3100)
Characterization of iron-loaded sludge-based carbon and its promotion of PAM in conditioning advanced anaerobic digested sludge WU Chunxu, DONG Tianyi, ZHANG Weijun (3112)
The performance and mechanism of sludge dewatering with APAM and HCA in drinking water plant LI Mingshuang, ZHU Lijun, XU Hui, et al (3121)
Effects of sodium hypochlorite and ferrous iron on sludge disintegration and dewatering GUO Shaodong, LI Chenxi, HUANG Xinghu, et al (3130)
Electrocatalytic reductive dechlorination of clofibrate acid using a palladium/nickel foam electrode WANG Zheni, ZHANG Shuangyu, HU Yunxuan, et al (3138)
Carbon-supported NiCo₂O₄ with oxygen-rich vacancies for electrocatalytic reduction of nitrate ZHU Liuyi, ZHENG Wenxiao, FENG Chunhua (3148)
Degradation of methyl orange dye wastewater by a reverse electrodialysis reactor LENG Qiang, XU Shiming, WU Xi, et al (3157)
Study on the optimization of the electric field pretreatment for enhanced microalgae treatment of pig farm wastewater SUN Shengjin, XU Hui, ZHUO Mengqiong, et al (3166)
Degradation pathway and mechanisms of phenanthrene by a combined system of Fe(VI) and Fenton LI Yanan, WANG Lexin, YANG Fan, et al (3175)
Efficient degradation of humic acid and fulvic acid in water by magnetic waste tea biochar activated persulfate YANG Xian, LIANG Jialin, ZENG Liuting, et al (3185)
Synthesis of biochar-supported P-doped g-C₃N₄ photocatalyst and its photocatalytic degradation mechanism to naphthalene LIN Meixia, LI Fayun, WANG Wei, et al (3200)
Activation of aged nano zero-valent iron by *Aeromonas hydrophila* to enhance the removal of Cr(VI) from aqueous solution TAN Yuan, HUANG Chao, WANG Ping, et al (3211)
Preparation of ammonium molybdate-phosphate-polyvinyl alcohol composite and its use of cesium adsorption in aqueous solution ZOU Jing, WANG Mingming, DOU Junfeng, et al (3219)
The preparation of magnetic hyper-cross-linked polymeric nano adsorbent and its adsorption of phenolic pollutants YANG Qiwen, WANG Pu (3235)
Effect of stripping solution on the recovery of ammonium nitrogen from human urine by hollow fiber membrane contactor ZHANG Junhui, YANG Dandan, XIE Mengfei, et al (3243)
Effect of microplastics on the treatment of high salinity wastewater with antimony by membrane distillation KONG Zhuang, HUANG Manhong, FAN Xinyun, et al (3251)
Effects of aeration rates on the performance and microbial characteristics of partial nitrification under high dissolved oxygen condition YAO Liting, LIANG Yuhai, CHEN Manxia, et al (3258)
Pollution profile and risk assessment of organophosphate esters in a drinking water supply system of Tianjin YANG Lumin, SONG Xiaocui, ZHANG Ying, et al (3268)
Variation of carbon metabolism of bacterial culture in response to the degradation of algae-derived dissolved organic matter in grass carp (*Ctenopharyngodon idellus*) cultural pond YAN Fujun, ZHANG Jingyi, LIU Feng, et al (3279)
Spatio-temporal characteristics and influencing factors of phytoplankton community structure in the Shaanxi Section of Weihe River, China BAI Haifeng, WANG Yirui, SONG Jinxi, et al (3290)
Effects of landscape types and landscape pattern evolution on water quality of Hongze Lake LIU Chao, WANG Zhiyuan, ZHANG Jianhua, et al (3302)
Study on the characteristics of co-digestion of chicken manure and straw to produce methane and the shift of bacterial community diversity LI Xu, FENG Lei, ZHEN Xiaofei, SONG Jianan, et al (3312)
Hydrothermal treatment of arsenic sulfide slag to immobilize arsenic into arsenical natroalumite and recycle sulfur WANG Yonghao, LIN Yuzhi, LI Mingyang, et al (3324)
Two stage chemical-looping gasification of refused-derived fuel ZHANG Yunhe, HU Linfei, WANG Rupei, et al (3333)
The mechanism of pyrolysis and remediation of petroleum contaminated soil KONG Dehai, LIU Dong, GUO Shuhai, et al (3339)
The analysis in distribution and bioavailability of polycyclic aromatic hydrocarbons in organic matter components of coking contaminated soil ZHONG Mingyu, CHEN Zhuo, JIA Xiaoyang, et al (3349)
Study on accumulation and pollution risk of heavy metals in rain garden soil YAN Dandan, LI Huai'en, LI Jiake, et al (3359)
Effects of long-term different water incubation on the content and structure characteristics of soil dissolved organic matter on contaminated sites LI Xiaodong, CAO Yunzhe, DING Jie, et al (3366)
Responses of N₂O and NO emissions driven by ammonia-oxidizing bacteria and archaea to different combinations of organic and inorganic N fertilization in a vegetable field CHEN Anfeng, ZHANG Xi, ZHANG Qianqian, et al (3374)
The sex dimorphism in accumulation and combined toxicity of arsenic and dichloroacetamide in adult zebrafish CHEN Ling, JIA Min, HE Ruonan, et al (3384)
Toxic effects of arsenic exposure via drinking water on multiple organs in mice YAN Zhipeng, ZHANG Junling, XI Yinlin, et al (3394)

《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)

2021 年 8 月 第 41 卷 第 8 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.41, No.8, August 2021

主 管 中国科学院
主 办 中国科学院生态环境研究中心
编 辑 《环境科学学报》编辑部
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: 010-64017032, 64017539
国外总发行 中国国际图书贸易总公司
(北京 399 信箱, 100044)
出 版 日 期 每月 26 日

Supervised by Chinese Academy of Sciences
Sponsored by Research Center for Eco-Environmental Sciences, Chinese
Academy of Sciences
Edited by the Editorial Office 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)
Printed by Beijing Baochang Color Printing Co.Ltd, China
Distributed by Science Press Tel:010-64034563, E-mail:journal@cspg.net
International distributed by China International Book Trading Corpora-
tion (Guoji Shudian)
(P.O.Box 399, Beijing 100044, China)
Published on 26th per Month

中国标准刊号: ISSN 0253-2468
CN 11-1843/X CODEN: HKXUDL
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: 160.00 元

网上购买请扫以下二维码



ISSN 0253-2468



9 770253 246210