

万方知库
Eco-Environmental
Knowledge Web

ACTA SCIENTIAE CIRCUMSTANTIAE

环境科学学报

2021 Vol.41 No.4 第41卷 第4期



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

长三角地区大气污染物对新冠肺炎封城的时空响应特征	旷雅琼, 邹忠, 张秀英, 等 (1165)
2020 年 2 月南宁市一次大气 PM _{2.5} 污染成因分析	黄炳丽, 莫招育, 刘慧琳, 等 (1173)
汾渭平原复杂地形影响下冬季 PM _{2.5} 污染分布特征、来源及成因分析	徐丹妮, 王瑾婷, 袁自冰, 等 (1184)
西南涡对四川盆地 PM _{2.5} 污染的影响研究	宁慧琼, 康平, 张小玲, 等 (1199)
环流型对武汉市臭氧污染浓度的影响分析	柳草, 王晓玲, 李德俊, 等 (1210)
西北四省吸收性气溶胶时空动态分布及其影响因素	孙瑞弟, 刘旻霞, 宋佳颖, 等 (1219)
基于土地利用回归模型的北京市 2013—2019 年大气污染时空变化分析	冯春莉, 李润奎 (1231)
不同排放标准下机动车挥发性有机化合物排放特征趋势研究	段乐君, 袁自冰, 沙青娥, 等 (1239)
成都市道路移动源减排对空气质量的短期影响	孟祥瑞, 张凯山 (1250)
基于积尘负荷的西安市铺装道路扬尘排放研究	杨乃旺, 宋文斌, 闫东杰, 等 (1259)
不同喷油策略对柴油-四氢呋喃混合燃料燃烧和排放的影响	吴洋亦, 刘昕, 刘海峰, 等 (1267)
高氨氮废水半短程硝化控制及曝气经济性运行优化	樊宇菲, 谢弘超, 周慧, 等 (1275)
MnO ₂ 强化厌氧氨氧化工艺启动及其微生物机理研究	彭玲, 王海月, 毛念佳, 等 (1283)
曝气量和盐度对硝化型颗粒污泥脱氮速率及粒径分布的影响	付雪, 毛佩玥, 赵鑫磊, 等 (1293)
有机物对厌氧氨氧化生物膜反应器脱氮效能及微生物群落的影响	严子春, 唐瑞祥, 吴大冰 (1303)
大分子有机物对除磷颗粒污泥特性及菌群结构的影响	陈希, 袁乙卜, 张建民, 等 (1309)
希瓦氏菌还原作用下黄钾铁矾的相转变特征及其负载铬的迁移转化规律	王文静, 高坤, 叶翰, 等 (1323)
含 vgb 基因的重组毕赤酵母菌对重金属离子的吸附解吸特征	刘桃妹, 高亮, 叶伟 (1333)
一种改性微生物吸附剂的制备及其对镉离子的吸附特性	徐韶足, 王瑶, 毕文龙, 等 (1342)
MoS ₂ 强化 Fe ²⁺ 活化单过硫酸盐去除磺胺甲恶唑和还原六价铬的研究	龚庆, 于涛, 徐闻欣, 等 (1351)
铜卟啉修饰 In ₂ TiO ₅ 纳米带的制备及其光催化性能	张钦库, 胡大伟, 刘聪, 等 (1359)
真菌对磺胺二甲氧嘧啶降解过程的转录组分析及差异表达基因的功能分析	张澜, 刘云, 陈瑞环, 等 (1366)
基于铜锈环棱螺的生物炭修复沉积物中 BDE-47 生物积累动力学预测模型	龚双姣, 周影茹, 马陶武 (1375)
生物电化学系统对河道沉积物中抗生素的强化去除	陶玥彤, 李茹莹 (1383)
太湖主要环湖河道沉积物反硝化潜力及其控制因子	康丽娟, 许海, 朱广伟, 等 (1393)
白洋淀典型区域清淤前后沉积物的氮磷扩散通量研究	李成瑶, 程立, 王同飞, 等 (1401)
青岛近岸表层海水和潮滩沉积物中微塑料的分布及其影响因素	尹诗琪, 贾芳丽, 刘筱因, 等 (1410)
辽河保护区水体溶解性有机质空间分布与来源解析	闫晓寒, 韩璐, 文威, 等 (1419)
基于水化学及稳定同位素的岩溶山区城镇水体硝酸盐来源示踪	李学先, 吴攀, 查学芳, 等 (1428)
扬州市河网大型底栖动物群落结构及其生境特征研究	胡威, 王丽, 莫康乐, 等 (1440)
水热/臭氧预处理促进餐厨垃圾中典型废弃油脂厌氧发酵产甲烷	岳良辰, 程军, 张海华, 等 (1449)
腐殖酸和产甲烷抑制剂对厌氧污泥发酵产氢效能的影响	桑静, 班巧英, 李建政 (1458)
电场促进畜禽粪便好氧堆肥中 DOM 演化的光谱学研究	付涛, 李翔, 上官华媛, 等 (1465)
双氰胺对污泥堆肥过程中酶活性和细菌群落演变的影响	姜继韶, 雷建森, 王洋, 等 (1478)
添加四环素和重金属锌对牛粪厌氧消化性能及四环素类抗性基因丰度的影响	庞小可, 许继飞, 张秋萍, 等 (1487)
氮肥-垃圾渗滤液复合影响区非饱和-饱和带全剖面氮素分布特征及微生物响应	董杰, 申泽良, 管勇, 等 (1496)
不同铁氧化物对小麦幼苗镉积累的影响	王天齐, 李艳玲, 杨阳, 等 (1511)
四环素与镉复合污染对水稻根系的影响	周季妮, 杨琛, 宋之怡, 等 (1518)
接种功能内生细菌对蔬菜亚细胞菲积累的削减作用	段振宇, 高乃征, 张贵驰, 等 (1529)
PS 和 PVC 微塑料对小球藻的生长抑制效应及其影响途径	王琳, 马旖旎, 季荣 (1538)
长江大保护下健康长江指数研究——以泰州市为例	赵鑫涯, 钱忠, 陈玉琴, 等 (1545)
苏州城区水体感官质量评价及其时空变化	朱强, 谢忱, 潘杨, 等 (1557)
基于周边站点优化选取的随机森林 PM _{2.5} 小时浓度预测研究	姚红岩, 施润和 (1565)
基于决策树的城市在用车环检首检结果预测模型研究	秦之湄, 熊阳欣, 费怡, 等 (1574)
基于旱地土壤环境风险的农药毒死蜱的施用限值研究	韩智广, 邓艳玲, 袁雪红, 等 (1584)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 41, Number 4

April, 2021

CONTENTS

Spatial-temporal responses of atmospheric pollutants to the COVID-19 lockdown across the Yangtze River Delta region	KUANG Yaqiong, ZOU Zhong, ZHANG Xiuying, et al (1165)
Analysis on the causes of PM _{2.5} pollution in Nanning City in February 2020	HUANG Jiongli, MO Zhaoyu, LIU Huilin, et al (1173)
Temporal-spatial variations, source apportionment, and formation mechanisms of PM _{2.5} pollution over Fenwei Plain, China	XU Danni, WANG Jinting, YUAN Zibing, et al (1184)
Influence of southwest vortex on PM _{2.5} pollution over Sichuan Basin	NING Huiqiong, KANG Ping, ZHANG Xiaoling, et al (1199)
Analysis on the influence of circulation patterns on the ozone concentration in Wuhan	LIU Cao, WANG Xiaoling, LI Dejun, et al (1210)
Spatiotemporal dynamic distribution and influencing factors of absorbable aerosols in four provinces of Northwest China	SUN Ruidi, LIU Minxia, SONG Jiaying, et al (1219)
Spatiotemporal variation analysis of air pollution from 2013 to 2019 in Beijing based on land use regression model	FENG Chunli, LI Runkui (1231)
Investigation on the trend of emission characteristics of volatile organic compounds from motor vehicle exhaust under different emission standards	DUAN Lejun, YUAN Zibing, SHA Qing'e, et al (1239)
The short-term effect of on-road vehicle emissions reduction on air quality in Chengdu	MENG Xiangrui, ZHANG Kaishan (1250)
Emission characteristics of pavement road dust in Xi'an based on dust load method	YANG Naiwang, SONG Wenbin, YAN Dongjie, et al (1259)
Effects of different fuel injection strategies on combustion and emissions of diesel-tetrahydrafuran blended fuel	WU Yangyi, LIU Xin, LIU Haifeng, et al (1267)
The control strategy of partial nitrification of ammonia-rich wastewater and the economical optimization of aeration	FAN Yufei, XIE Hongchao, ZHOU Hui, et al (1275)
Cultivation of anammox sludge in an EGSB reactor with MnO ₂ powder addition	PENG Ling, WANG Haiyue, MAO Nianjia, et al (1283)
Effects of aeration rate and salinity on the denitrification rate and particle size distribution of nitrifying granular sludge	FU Xue, MAO Peiyue, ZHAO Xinlei, et al (1293)
Effect of organic matter on nitrogen removal efficiency and microbial community of an anammox biofilm reactor	YAN Zichun, TANG Ruixiang, WU Dabing (1303)
Effects of macromolecular organic matters on the characteristics and bacterial community structure of the phosphorus removal granular sludge	CHEN Xi, YUAN Yibu, ZHANG Jianmin, et al (1309)
The microbial transformation of Cr-bearing jarosite by <i>Shewanella oneidensis</i> MR-1 and the associated Cr behavior	WANG Wenjing, GAO Kun, YE Han, et al (1323)
The adsorption and desorption characteristics of heavy metals in water by recombinant <i>Pichia pastoris</i>	LIU Taomei, GAO Liang, YE Wei (1333)
Preparation of a modified microbial adsorbent and its adsorption characteristics for Cd ²⁺	XU Shaozu, WANG Yao, BI Wenlong, et al (1342)
Improved removal of sulfamethoxazole and Cr(VI) by the addition of MoS ₂ into the Fe ²⁺ /PMS process	GONG Qing, YU Tao, XU Wenxin, et al (1351)
Synthesis of porphyrin copper-sensitized In ₂ TiO ₅ nanobelts and its photocatalytic activity	ZHANG Qinku, HU Dawei, LIU Cong, et al (1359)
Transcriptomic analysis and differentially expressed genes identification of fungi upon degradation of sulfadimethoxine	ZHANG Lan, LIU Yun, CHEN Ruihuan, et al (1366)
Biodynamic model to predict BDE-47 accumulation by <i>Bellamya aeruginosa</i> from sediment amended with biochar	GONG Shuangjiao, ZHOU Yingru, MA Taowu (1375)
Enhanced removal of antibiotics from the river sediments by bioelectrochemical systems	TAO Yuetong, LI Ruying (1383)
Sediment denitrification potential and its influencing factors in the main rivers of Lake Taihu	KANG Lijuan, XU Hai, ZHU Guangwei, et al (1393)
Nitrogen and phosphorus diffusive fluxes across the sediment-water interface before and after dredging typical areas of Baiyangdian Lake	LI Chengyao, CHENG Li, WANG Tongfei, et al (1401)
The distribution of microplastics and their influence factors in surface seawater and tidal flat sediments in Qingdao coast	YIN Shiqi, JIA Fangli, LIU Xiaoyin, et al (1410)
Spectral characteristics and spatial distribution of DOM in surface water of Liaohe reservation zone	YAN Xiaohan, HAN Lu, WEN Wei, et al (1419)
Tracing nitrate sources in urban waters of Karst mountainous area using hydrochemistry and stable isotope	LI Xuexian, WU Pan, ZHA Xuefang, et al (1428)
Community structure and habitat characteristics of macrobenthos in river network of Yangzhou City	HU Wei, WANG Li, MO Kangle, et al (1440)
Promoting anaerobic fermentative methane production by hydrothermal/ozone pretreatment of typical waste lipids in food waste	YUE Liangchen, CHENG Jun, ZHANG Haihua, et al (1449)
Effects of humic acid and methanogenesis inhibitors on hydrogen production performance by anaerobic sludge	SANG Jing, BAN Qiaoying, LI Jianzheng (1458)
Spectrum analysis of the evolution of DOM during electric-field assisted aerobic composting for the treatment of livestock and poultry manure treatment	FU Tao, LI Xiang, SHANGGUAN Huayuan, et al (1465)
Effects of dicyandiamide on enzyme activity and the structure of bacterial community during sewage sludge composting	JIANG Jishao, LEI Jansen, WANG Yang, et al (1478)
Effects of tetracycline and Zn on anaerobic digestion of dairy manure and the variations in tetracycline resistance genes	PANG Xiaoake, XU Jifei, ZHANG Qiuping, et al (1487)
Nitrogen distribution characteristics and microbial responses in the unsaturated and saturated zones affected by both nitrogen fertilizer and landfill leachate	DONG Jie, SHEN Zeliang, GUAN Yong, et al (1496)
Effects of different iron oxides on cadmium accumulation in wheat seedlings	WANG Tianqi, LI Yanling, YANG Yang, et al (1511)
Influences of tetracycline and cadmium on rice roots: Growth and root exudates	ZHOU Jini, YANG Chen, SONG Zhiyi, et al (1518)
Inoculation of endophytic bacteria for the abatement of the phenanthrene accumulation in vegetable subcellular fraction: Efficiency and mechanism	DUAN Zhenyu, GAO Naizheng, ZHANG Guichi, et al (1529)
Effects of PS and PVC microplastics on the growth of <i>Chlorella</i> sp.	WANG Lin, MA Yini, JI Rong (1538)
Study on the Yangtze River health index under the great protection of Yangtze River: A case study of Taizhou City	ZHAO Xinya, QIAN Zhong, CHEN Yuqin, et al (1545)
Evaluation of appearance quality of urban surface water and its temporal and spatial variation in Suzhou City	ZHU Qiang, XIE Chen, PAN Yang, et al (1557)
Research on hourly PM _{2.5} concentration prediction of random forest based on optimal selection of surrounding stations	YAO Hongyan, SHI Runhe (1565)
Modelling the initial emissions inspection of urban in-use vehicles with decision trees	QIN Zhimei, XIONG Yangxin, FEI Yi, et al (1574)
Research on the application limit of chlorpyrifos based on soil environmental risks in drylands	HAN Zhiguang, DENG Yanling, YUAN Xuehong, et al (1584)

《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4月 第41卷 第4期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.41, No.4, April 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 Jiuwei
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)
Printed by Beijing Baochang Color Printing Co.Ltd, 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: 140.00 元

网上购买请扫以下二维码



ISSN 0253-2468



9 770253 246210