

万方知库  
Eco-Environmental  
Knowledge Web

ACTA SCIENTIAE CIRCUMSTANTIAE

# 环境科学学报

2022 Vol.42 No.12 第42卷 第12期



Q K 2 2 4 7 7 3 2



## 目 次

### 研究报告

污水处理过程水温变化模型构建与验证	郝晓地,孙思辈,李季,等	(1)
臭氧氧化印染工业园废水的效能与机理研究	罗新浩,胡勇有,陈元彩,等	(12)
碳包覆Pd/Al <sub>2</sub> O <sub>3</sub> 催化剂催化4-溴苯酚加氢脱溴的活性和稳定性调控研究	邓东芝,孙敬雅,郑寿荣	(22)
过氧乙酸氧化碘胺甲恶唑及碘胺类药物:反应动力学和机理	陈琦,丁耀彬	(30)
基于Guassian、Multiwfns及ECOSAR的氮磷系阻燃剂在UV/PDS体系中的降解路径及产物毒性预测研究		
铁-镧/壳聚糖复合材料在宽域pH范围内高效去除废水中的砷酸盐	陈洁洁,范勇杰,杨婧,等	(39)
乙基黄药对施氏矿物吸附Cr(VI)的影响研究	可欣,屈天鸽,钱文静,等	(49)
基于神经网络模型绿色合成纳米氧化锰及其性能研究	于生慧,王艳,王翼远,等	(61)
赤铁矿对园林落叶植物生物质水解液中溶解性芳香物质的调控效果	郭书睿,张振军,蒋明琴,等	(70)
聚吡咯膜电极选择性分离离子研究	胡星宝,栗畅,伍思浩,等	(79)
酰基高丝氨酸内酯延缓好氧颗粒污泥解体的研究	张贤,马方凯,孙凌凯,等	(87)
山东、安徽省村镇饮用水源中碘化物的分布、来源及存在的健康风险	宋志伟,郑欢,谷新宇,等	(95)
饮用水系统中邻苯二甲酸酯的污染特征及健康风险评价	黄适尔,边睿,郭加汛,等	(104)
密云水库中微塑料的污染特征及生态风险评估	何文宣,李奎,李久义,等	(122)
水口水库2015—2019年水质污染变化特征及PMF溯源解析	胡容华,谢蓉蓉,李家兵,等	(136)
东江流域典型毒害有机污染物的污染特征、来源及生态风险	胡俊杰,兰善红,康耿,等	(147)
长江流域养殖池塘氮磷污染负荷估算	齐凌艳,张帅,熊爱玲,等	(156)
城市河网区河流沉积物磷形态分布特征及释放贡献	黄威,靳郑海,涂成琪,等	(171)
巢湖藻华暴发对沉积物典型重金属空间分布格局的影响	王育来,刘馨,高越,等	(186)
中国内陆流域地表水体光电化学特征研究	黄绍福,林驰,陈曼,等	(196)
漂浮阴极SMFC传感器产电信号对不同重金属污染的响应特征及机制研究	李晨露,李涛,李小方,等	(207)
零价铁与磁铁矿促进半干式猪粪厌氧产甲烷的效能与机理研究	王媛媛,郑世超,黄文力,等	(215)
次氯酸钙预处理对污泥厌氧发酵合成中链脂肪酸的影响研究	吴书林,肖立群,沈东升,等	(224)
硫酸盐还原菌介导水铁矿相转化特征及其产物对Cr(VI)固存的影响	祝紫莹,刘倩倩,邓燕萍,等	(231)
豫境黄淮海平原土壤重金属背景值研究	马建华,姜玉玲,王洋洋,等	(241)
酸性矿山5种植被恢复措施下土壤碱性磷酸酶基因细菌群落特征及其与重金属关系	杨贤房,郑林,万智巍,等	(251)
·Cl引发α-蒎烯的大气氧化机制及动力学	薛婧雯,马芳芳,谢宏彬	(262)
2016—2020年广州市PM <sub>2.5</sub> 时空分布特征	陈彦宁,张金谱,裴成磊,等	(273)
城市污染地区与高山清洁地区新粒子生成事件特征分析	黎思源,马晓燕,王琨,等	(286)
基于无人机垂直观测塔克拉玛干沙漠一次沙尘污染过程研究	毕道金,何清,李京龙,等	(298)
瓦里关黑碳气溶胶变化特征与来源解析	阿布都热夏提·阿布力米提,于鸣媛,曹芳,等	(311)
基于QAR数据的中国民航飞行排放清单估计研究	董锦涛,王纯,孙华波,等	(322)
渭南市道路移动源高分辨率温室气体排放清单及特征研究	李光华,高健,邓顺熙,等	(332)
大气污染物监测数据异常值判别方法研究	李艺,华静,刘保双,等	(341)
水热溶剂对Cu/CeO <sub>2</sub> -TiO <sub>2</sub> 催化CO <sub>2</sub> 加氢制甲醇反应性能的影响	袁欢,刘欢,杨胜峰,等	(353)
透明Cl-TiO <sub>2</sub> 水分散液的制备及其可见光降解甲苯和灭菌的性能	张雪珂,洪梓效,覃俊贤,等	(366)
基于改进LAM模型的河流污染源解析方法与例证	吴东少,高伟,陈岩,等	(376)
基于随机森林模型的辽河高时间分辨率氮、磷浓度模拟与预测	杨宇锋,武暕,王璐,等	(384)
不同水期澜沧江梯级水库浮游植物群落结构空间分布特征	张琦,陈宇琛,林育青,等	(392)
草甘膦对沉积物-水界面藻类群落结构影响研究	苏金洙,肖宇梅,苏玉萍,等	(402)
河南省农田生态系统碳源/汇时空分布及影响因素分解	王莉,刘莹莹,张亚慧,等	(410)
替代面法和推算法在淅川库区氨氮干沉降评估中的适用性分析	陈晓舒,赵同谦,任玉芬,等	(423)
额头皮脂-角质层中有机磷阻燃剂的垂直分布规律及健康风险评估	张静,凡玉娟,赵佳欣,等	(432)
PS和ZnONPs颗粒生态冠复合物的赋存状态及形成规律	罗宏威,杜青平,钟钻佳,等	(441)
不同粒径微塑料对三氯生在热带爪哇蝌蚪体内积累分布及其生态毒性的影响	代卓,郑莉,丁义燊,等	(450)
铜和异喹啉酮类化合物对大型溞的联合毒性研究	许玉洁,余明喧,黄叶梅,等	(462)
深圳市纯电动泥头车减污降碳协同效益评价研究	蔡晓萍,柏静,段华波,等	(471)
粤港澳大湾区典型固废综合处置园区能量代谢特征研究	李啸,石垚,金炳界,等	(481)

# ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 42, Number 12

December, 2022

## CONTENTS

Establishing and verifying a temperature model for the process of wastewater treatment .....	HAO Xiaod, SUN Sabei, LI Ji, et al	(1)
Study on the efficiency and mechanism of ozonation for wastewater from printing and dyeing industrial park .....	LUO Xinhao, HU Yongyou, CHEN Yuancai, et al	(12)
Activity and stability regulation of carbon-coated Pd/Al <sub>2</sub> O <sub>3</sub> for catalytic hydrodebromination of 4-bromophenol .....	DENG Dongzhi, SUN Jingya, ZHENG Shourong	(22)
Oxidation of sulfamethoxazole and sulfonamides by peracetic acid: Reaction kinetics and mechanism .....	CHEN Qi, DING Yaobin	(30)
Degradation pathway and product toxicity prediction of nitrogen phosphorus flame retardants in UV/PDS system based on Guassian, Multiwfns and ECOSAR .....	CHEN Jiejie, FAN Yongjie, YANG Jing, et al	(39)
Highly efficient removal of arsenate from wastewater over a wide range of pH value by Fe-La/Chitosan composite material .....	KE Xin, QU Tiange, QIAN Wenjing, et al	(49)
Effect of ethyl xanthate on Cr( VI) adsorption by schwertmannite mineral .....	YU Shenghui, WANG Yan, WANG Yiyuan, et al	(61)
Green synthesis of manganese oxide nanoparticles based on neural network model and its properties .....	GUO Shurui, ZHANG Zhenjun, JIANG Mingqin, et al	(70)
Effect of hematite on the modulation of dissolved aromatic substances in anaerobic hydrolysates of deciduous plant biomass .....	HU Xingbao, SU Chang, WU Siyao, et al	(79)
Selective separation of ions by polypyrrole membrane electrodes .....	ZHANG Xian, MA Fangkai, SUN Lingkai, et al	(87)
Study on Acyl Homoserine Lactones delaying the disintegration of aerobic granular sludge .....	SONG Zhiwei, ZHENG Huan, GU Xinyu, et al	(95)
Distribution, sources and health risks of iodide in rural drinking water sources in Shandong and Anhui Province .....	HUANG Shi'er, BIAN Rui, GUO Jiaxun, et al	(104)
Contamination profiles and health risk assessment of phthalates in drinking water systems .....	ZHANG Qing, ZHANG Ying, NIU Zhiguang	(114)
Pollution characteristics and ecological risk assessment of microplastics in the Miyun Reservoir .....	HE Wenxuan, LI Lei, LI Jiuyi, et al	(122)
Pollution variability and PMF traceability analysis of Shuikou Reservoir from 2015 to 2019 .....	HU Ronghua, XIE Rongrong, LI Jiabing, et al	(136)
Pollution, source and ecological risk assessment of typical toxic organic pollutants in the Dongjiang River .....	HU Junjie, LAN Shanrong, KANG Geng, et al	(147)
Quantifying nitrogen and phosphorus loading from aquaculture ponds in Yangtze River Basin .....	QI Lingyan, ZHANG Shuai, XIONG Ailing, et al	(156)
Distribution characteristics and release risk of phosphorus forms in a urban river network region .....	HUANG Wei, JIN Zhenghai, TU Chengqi, et al	(171)
Impacts of algae bloom on spatial distribution variations of the typical heavy metals from sediments in Chaohu Lake .....	WANG Yulai, LIU Xin, CAO Yue, et al	(186)
Study on photoelectrochemical characteristics of surface water in China's inland valley .....	HUANG Shaofu, LIN Chi, CHEN Man, et al	(196)
The response characteristic and mechanism of electrical signals generated by floating cathode sediment microbial fuel cell based sensor to different heavy metals contamination .....	LI Chenlu, LI Tao, LI Xiaofang, et al	(207)
Effects and mechanisms of zero valent iron and magnetite on methane production from semi-dry anaerobic digestion of swine manure .....	WANG Yuanyuan, ZHENG Shichao, HUANG Wenli, et al	(215)
Effects of calcium hypochlorite pretreatment on medium-chain fatty acids production from waste activated sludge fermentation .....	WU Shulin, XIAO Liqun, SHEN Dongsheng, et al	(224)
Phase transition characteristics of ferrihydrite mediated by sulfate-reducing bacteria and the effect of its products on Cr( VI) fixation .....	ZHU Ziyi, LIU Qianqian, DENG Yanping, et al	(231)
Background values of heavy metals in soils of the Huanghuaihai Plain in Henan Province, China .....	MA Jianhua, JIANG Yuling, WANG Yangyang, et al	(241)
Characteristics of soil <i>phoD</i> bacterial community and their relationship with heavy metals under five vegetation restoration in acid mines .....	YANG Xianfang, ZHENG Lin, WAN Zhiwei, et al	(251)
Atmospheric oxidation mechanism and kinetics of $\alpha$ -pinene initiated by $\cdot$ Cl .....	XUE Jingwen, MA Fangfang, XIE Hongbin	(262)
Spatial and temporal distribution characteristics of PM <sub>2.5</sub> in Guangzhou from 2016 to 2020 .....	CHEN Yanning, ZHANG Jinpu, PEI Chenglei, et al	(273)
Characteristics of new particle formation over urban polluted area and clean mountain area .....	LI Siyuan, MA Xiaoyan, WANG Kun, et al	(286)
Study on a dust pollution process in Taklamakan Desert based on vertical observation by UAV .....	BI Daojin, HE Qing, LI Jinglong, et al	(298)
Characteristic and source apportionment of black carbon in Mt. Waliguan .....	Abudurexiati · Abulimiti, YU Mingyuan, CAO Fang, et al	(311)
Accurate flight emission inventory estimation of Chinese civil aviation flights with QAR data .....	DONG Jintao, WANG Chun, SUN Huabo, et al	(322)
A study on high temporal-spatial resolution emission inventory and its characteristics of greenhouse gas for on-road mobile source in Weinan, China .....	LI Guanghua, GAO Jian, DENG Shunxi, et al	(332)
Study on the outlier identification approaches for atmospheric pollutant monitoring data .....	LI Yi, HUA Jing, LIU Baoshuang, et al	(341)
Effects of hydrothermal solvents on the catalytic performance of Cu/CeO <sub>2</sub> -TiO <sub>2</sub> catalysts for CO <sub>2</sub> hydrogenation to methanol .....	YUAN Huan, LIU Huan, YANG Shengfeng, et al	(353)
Synthesis of transparent Cl-TiO <sub>2</sub> aqueous dispersion and its performance on toluene degradation and sterilization under visible light .....	ZHANG Xueke, HONG Zixiao, QIN Junxian, et al	(366)
River pollution source apportionment based on improved LAM modelling and its application .....	WU Dongshao, GAO Wei, CHEN Yan, et al	(376)
Simulation and prediction of nitrogen and phosphorus concentrations with high time resolution in Liao River using random forest model .....	YANG Yufeng, WU Jian, WANG Lu, et al	(384)
Spatial distribution patterns of phytoplankton community during different water periods along cascade reservoirs in the Lancang River .....	ZHANG Qi, CHEN Yuchen, LIN Yuqing, et al	(392)
Effects of glyphosate on algae community structure across the sediment-water interface .....	SU Jinzhu, XIAO Yumei, SU Yuping, et al	(402)
Spatial and temporal distribution of carbon source/sink and decomposition of influencing factors in farmland ecosystem in Henan Province .....	WANG Li, LIU Yingying, ZHANG Yahui, et al	(410)
Applicability of alternative surface method and extrapolation method in the assessment of ammonia-nitrogen dry deposition in the Xichuan Reservoir area .....	CHEN Xiaoshu, ZHAO Tongqian, REN Yufen, et al	(423)
Vertical distribution and health risk assessment of organophosphorus flame retardants in forehead sebum-cuticle .....	ZHANG Jing, FAN Yujuan, ZHAO Jiaxin, et al	(432)
Occurrence characteristics and formation mechanisms of PS and ZnONPs eco-corona complex .....	LUO Hongwei, DU Qingping, ZHONG Zuanjia, et al	(441)
Effects of microplastics with different particle sizes on the accumulation, distribution and ecotoxicity of triclosan in <i>Xenopus tadpoles</i> .....	DAI Zhuo, ZHENG Li, DING Yisheng, et al	(450)
Joint toxicity of copper and isothiazolinones to <i>Daphnia Magna</i> .....	XU Yujie, YU Mingxuan, HUANG Yemei, et al	(462)
Evaluation of environmental emission reduction of electric dump trucks in Shenzhen City .....	CAI Xiaoping, BAI Jing, DUAN Huabo, et al	(471)
Research on energy metabolism for the comprehensive solid waste disposal park in Guangdong-Hong Kong-Macao Greater Bay Area .....	LI Xiao, SHI Yao, JIN Bingjie, et al	(481)

# 《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)

2022 年 12 月 第 42 卷 第 12 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.42, No.12, December 2022

主 营 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  
北京师范大学环境学院  
编 辑 《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：010-64017032, 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

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 246227