

万方知库
Eco-Environmental
Knowledge Web

ACTA SCIENTIAE CIRCUMSTANTIAE

环境科学学报

2023 Vol.43 No.7 第43卷 第7期

QK2304867



目 次

专论与综述

- 河岸过滤系统中新污染物的生物降解机制研究进展..... 陈文文,李蕊,李晓明,等 (1)
研究报告

- 基于数学模型的我国近岸海域沉积物多环芳烃污染特征分析..... 黄静怡,胡敏洁,李明翰,等 (10)
太湖饮用水源地蓝藻中抗生素抗性基因时空分布与风险评价..... 陈笑雪,王冬梅,王智源,等 (20)
白洋淀悬浮颗粒物中有机质的组分特征研究 张乐天,张文强,单保庆,等 (37)
南水北调东线湖泊硫酸盐污染现状与成因分析—以东平湖为例..... 张秋英,李兆,王健祺,等 (48)
混合土地利用下长河流域硝酸盐污染源解析..... 雍亮,王毅博,冯民权 (56)
城市化快速发展区河水水化学特征及其形成机制 刘怡,雷淑兰,赵家宇,等 (70)
可降解共混塑料在海水中的光降解研究 张静,赵艳,陈思宝,等 (81)
季节性水温变化对单级自养颗粒污泥反应器性能的影响 冯新宇,钱飞跃,王建芳,等 (90)
基于基因组和代谢组学的厌氧消化氨抑制失稳机理研究 杨屏锦,李蕾,黄茜,等 (102)
富里酸对*A. ferrooxidans*活性和次生铁矿物形成的影响 黄海涛,王崇,耿康慧,等 (112)
地杆菌中基因 *Gmet_1513* 对其产电及生物膜形成的影响 杨钰婷,靖宪月,陈姗姗,等 (121)
磁性Z型 MnZnFe₂O₄@Ag₃PO₄异质结的构建及光催化活性研究 高博文,郑志南,牛志睿,等 (130)
碳纳米管导电膜降解水中氟苯尼考的研究 李苹,于童,路浩,等 (141)
Co₃O₄-C@Al₂O₃活化过一硫酸盐耦合化学沉淀去除EDTA-Ni及其机理研究 黄振华,孙水裕,关智杰,等 (148)
活性炭及硫化双因素改性纳米零价铁去除溶液中Cr(VI)的特性及条件优化研究 陈璐西,段志鹏,张小橙,等 (160)
分子印迹型Zn改性石墨相氮化碳(MI-Zn/g-C₃N₄)吸附-降解微囊藻毒素-LR的效能研究 程辉,李航,宋萍,等 (172)
光老化对聚丁二酸丁二醇酯基可降解微塑料吸附Pb(II)的影响及其机制 杜捷晖,李远,王学江 (183)
基于可解释性机器学习的纳滤膜去除有机微污染物研究 朱腾义,张玉,程浩森,等 (194)
异相缔合性多维聚季铵盐复合净水材料的简易合成及应用 胡梦涵,谢娜,黄禹嘉,等 (204)
中国地区MODIS Terra/Aqua MAIAC气溶胶光学厚度(AOD)产品反演误差对比分析 陈翔,汪洋,周佩,等 (220)
西安市冬季霾污染过程生物气溶胶浓度变化及其影响因素研究 杨柳,沈振兴,魏军强,等 (233)
氯化铁细粒子对苯二次有机气溶胶化学组分和光学性质的影响 张丽梅,黄明强,朱敏聪,等 (244)
秋季东海海水与大气中挥发性硫化物的分布、通量和环境控制因素研究 李磊,徐锋,孙茂祥,等 (252)
秋季长江口海域海水和大气中BTEX的分布及环境效应 李云飞,乔浩,王健,等 (264)
黄河流域大气对流层O₃和NO₂时空变化及来源解析 王扬,刘昊霞,宋宜凯,等 (273)
基于精细化数值模拟的汾渭平原大气自净能力研究 张思青,张自银,刘新罡,等 (286)
多级孔RuCe/ZSM-5催化氧化氯苯的抗中毒性能研究 黎伟权,胡蝶,殷珂,等 (298)
恶臭假单胞菌*Pseudomonas putida* S-1强化微生物电解池丙硫醇降解性能的研究 胡俊,刘如意,於建明,等 (310)
基于地貌单元的安徽省耕地土壤pH空间变异及其驱动因子分析 林跃胜,马康,周浩,等 (318)
微塑料种类、浓度和粒径对黄土区土壤有效磷含量的影响 林晓华,张宁,王润泽,等 (331)
铁基复合材料对土壤Cd-As的同步稳定化 阎秀铭,罗家仪,刘千钧,等 (339)
长江支流玛瑙河氮形态与大型底栖动物功能摄食类群分布关系研究 李映成,李卫明,张续同,等 (348)
大型海藻龙须菜对链孢囊藻的光合生物控制机制 张波,唐灿,郑莉莉,等 (363)
聚苯乙烯纳米塑料对凤眼莲生长性状的干扰效应研究 贾华伟,邵军荣,于洪伟,等 (373)
聚苯乙烯微塑料对质粒DNA的吸附及其转染效应研究 王谦,王国镇,唐铎,等 (383)
外源ABA对镉胁迫下绿豆幼苗生长及内源激素的影响 吴萍民,冷艳,程斌,等 (391)
基于文献计量的菌藻共生技术研究现状及发展趋势 徐佳杰,张妮,谢周云,等 (401)
面向控制单元的北运河水环境承载力预警研究 徐雪飞,曹若馨,曾维华,等 (413)
SWAT模型水库模块改进及流域氮磷通量模拟 李蕾芳,陈洁莹,陈磊,等 (427)
河流生态流量保障程度遥感监管技术方法研究 王谦,王雪蕾,徐雯婷,等 (440)

征稿启事

- 汤鸿霄环境水质学学术思想研讨专刊征稿通知..... (448)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 43, Number 7

July, 2023

CONTENTS

Microbial degradation mechanism of emerging contaminants in the riverbank filtration system: A review.....	CHEN Wenwen, LI Rui, LI Xiaoming, et al (1)
Pollution characteristics of polycyclic aromatic hydrocarbons in coastal sediments of China based on mathematical model	HUANG Jingyi, HU Minjie, LI Minghan, et al (10)
Spatial-temporal distribution and risk assessment of antibiotic resistance genes in cyanobacteria from drinking water of Taihu Lake	CHEN Xiaoxue, WANG Dongmei, WANG Zhiyuan, et al (20)
Study on the composition characteristics of organic matter in suspended particles of Baiyangdian Lake.....	ZHANG Letian, ZHANG Wengiang, SHAN Baqing, et al (37)
Sulfate pollution and cause analysis in a lake along the South-North Water Transfer Project East Line: A case study of Dongping Lake.....	ZHANG Qiuying, LI Zhao, WANG Jianqi, et al (48)
Hydrochemical characteristics and formation mechanism of river water in rapidly urbanized areas	LIU Yi, LEI Shulan, ZHAO Jiayu, et al (70)
Study on photodegradation of degradable plastic blends in seawater	ZHANG Jing, ZHAO Yan, CHEN Sibao, et al (81)
Effect of seasonal water temperature variations on the performance of a single-stage autotrophic granular sludge reactor	FENG Xinyu, QIAN Feiyue, WANG Jianfang, et al (90)
Mechanisms of anaerobic digestion instability under ammonia stress based on genome and metabolomics	YANG Pingjin, LI Lei, HUANG Qian, et al (102)
Effect of fulvic acid on the activity of <i>Acidithiobacillus ferrooxidans</i> and the formation of secondary iron minerals	HUANG Haitao, WANG Chong, GENG Kanghui, et al (112)
Effect of the gene <i>Gmet_1513</i> on electrogenesis and biofilm formation of <i>Geobacter</i>	YANG Yuting, JING Xianyue, CHEN Shanshan, et al (121)
Construction and photocatalytic activity study of magnetic Z-Scheme heterojunction MnZnFe ₂ O ₄ @Ag ₃ PO ₄	GAO Bowen, ZHENG Zhinan, NIU Zhirui, et al (130)
Research on degradation of florfenicol in water by carbon nanotube conductive membrane	LI Ping, YU Tong, LU Hao, et al (141)
Removal of EDTA-Ni by Co ₃ O ₄ -C@Al ₂ O ₃ activated peroxymonosulfate coupled with chemical precipitation and its mechanism.....	HUANG Zhenhua, SUN Shuiyu, GUAN Zhijie, et al (148)
Study on characteristics and optimization of activated carbon and sulfide dual-modified nanoscale zero-valent iron in the removal of Cr(VI) from water	CHEN Luxi, DUAN Zhipeng, ZHANG Xiaocheng, et al (160)
The efficiency of adsorption and degradation on microcystin-LR by molecularly imprinted Zn-modified graphite phase carbon nitride (MI-Zn/g-C ₃ N ₄)	CHEUNG Hui, LI Hang, SONG Ping, et al (172)
Effect of photoaging on adsorption of Pb(II) by PBS microplastics and the mechanisms in water.....	DU Jiehui, LI Yuan, WANG Xuejiang (183)
Prediction of organic micropollutant rejection by nanofiltration membrane based on interpretable machine learning	ZHU Tengyi, ZHANG Yu, CHENG Haomiao, et al (194)
Facile synthesis and application of heterogeneous association multi-dimensional polyquaternium composite water purification material.....	HU Menghan, XIE Na, HUANG Yujia, et al (204)
Comparative analysis of retrieval errors of MODIS Terra/Aqua MAIAC aerosol optical depth (AOD) products in China.....	CHEN Xiang, WANG Yang, ZHOU Pei, et al (220)
Variation and influencing factors of bioaerosols during winter haze episode in Xi'an	YANG Liu, SHEN Zhenxing, WEI Junqiang, et al (233)
Influence of ferric chloride fine particles on the chemical components and optical properties of benzene secondary organic aerosol	ZHANG Limei, HUANG Mingqiang, ZHU Mincong, et al (244)
Distribution, flux and environmental control factors of volatile sulfur compounds in the seawater and atmosphere of the East China Sea during autumn	LI Lei, XU Feng, SUN Maoxiang, et al (252)
Distributions and environmental effects of BTEX in seawater and atmosphere in the Yangtze River Estuary during autumn	LI Yunfei, QIAO Hao, WANG Jian, et al (264)
Spatiotemporal succession and source analysis of O ₃ and NO ₂ in troposphere over the Yellow River Basin	WANG Yang, LIU Minxia, SONG Yikai, et al (273)
A study on the atmospheric self-cleaning capacity of Fenwei Plain based on refined numerical simulation	ZHANG Siqing, ZHANG Ziyin, LIU Xingang, et al (286)
Study on poisoning resistance property of chlorobenzene oxidation catalyzed by hierarchical RuCe/ZSM-5	LI Weiquan, HU Die, YIN Ke, et al (298)
Enhancement of propanethiol degradation by <i>Pseudomonas putida</i> S-1 in a microbial electrolytic cell	HU Jun, LIU Ruyi, YU Jiamming, et al (310)
Spatial variation and driving factors of soil pH in cultivated land of Anhui Province based on geomorphic unit	LIN Yuesheng, MA Kang, ZHOU Hao, et al (318)
Effects of type, concentration and particle size of microplastics on soil available phosphorus.....	LIN Xiaohua, ZHANG Ning, WANG Runze, et al (331)
Simultaneous stabilization of soil Cd-As by iron-based composites	YAN Xiuming, LUO Jiayi, LIU Qianjun, et al (339)
Study on relationship between nitrogen forms and distribution of macrobenthic functional feeding groups in the Manao River, a tributary of the Yangtze River.....	LI Yingcheng, LI Weiming, ZHANG Xutong, et al (348)
Photosynthetic biological control mechanism of macroalgae <i>Gracilaria lemaneiformis</i> on <i>Scrippsiella trochoidea</i>	ZHANG Bo, TANG Can, ZHENG Lili, et al (363)
Study on the interference effect of polystyrene nanoplastics on the growth traits of <i>Eichhornia crassipes</i>	JIA Huawei, SHAO Junrong, YU Hongwei, et al (373)
Study on the adsorption and transfection effects of polystyrene microplastics on plasmid DNA	WANG Qian, WANG Guozhen, TANG Duo, et al (383)
Effects of exogenous ABA on the growth and contents of endogenous hormones in mung bean seedlings under cadmium stress	WU Pingmin, LENG Yan, CHENG Bin, et al (391)
Current status and future development of algal-bacterial symbiosis technology based on bibliometrics	XU Jiajue, ZHANG Ni, XIE Zhouyun, et al (401)
Early warning of water environmental carrying capacity of Beiyunhe River based on environmental control units	XU Xuefei, CAO Ruoxin, ZENG Weihua, et al (413)
SWAT model reservoir module improvement and watershed nitrogen and phosphorus flux simulation	LI Leifang, CHEN Jieying, CHEN Lei, et al (427)
Research on the evaluation technology and method of extent of river ecological flux guarantee based on remote sensing	WANG Qian, WANG Xuelei, XU Wenting, et al (440)

《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 李永欢

环境科学学报

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2023 年 7 月 第 43 卷 第 7 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.43, No.7, July 2023

主 管 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



07>