

万方知库
Eco-Environmental
Knowledge Web

ACTA SCIENTIAE CIRCUMSTANTIAE

环境科学学报

2020 Vol.40 No.12 第40卷 第12期

“水质学技术前沿”

暨环境水质学国家重点实验室成立30周年纪念专辑



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

特别选题:水质学技术前沿

- 电控膜生物反应器技术回顾与展望 于伯洋,苏帆,孙境求,等 (4215)
多相催化技术的固液微界面调控原理及应用进展 张丽丽,庄媛,胡春,等 (4225)
智慧水务背景下的供水管网漏损控制研究进展 徐强,张佳欣,王莹,等 (4234)
生物过滤饮用水深度处理:机遇与挑战 刘超,李耿贤,刘航,等 (4240)
铝系混凝剂优势形态分析及其混凝特性 刘丽冰,王希,杨承刚,等 (4249)
环境中的轮胎磨损颗粒:从路面到海洋 焦萌,曹秉帝,张涛 (4263)

研究报告

- 碳纳米管预涂覆低压膜去除水中腐殖酸的机理研究 马燕林,栾桂荣,薛小雷,等 (4279)
紫外高级氧化工艺降解水溶液中的人工甜味剂 段书乐,马婧捷,党宁,等 (4289)
高吸附量有机聚合物的合成及其对亚甲基蓝吸附性能研究 陈瑞环,刘云,张澜,等 (4297)
壳聚糖和 FeS 改性生物炭吸附四环素:吸附机制与位能分布 张宏,朱振亚,姜英宇,等 (4306)
响水化工园区爆炸事故污水应急预处理工艺筛选 王冠颖,刘晓玲,魏健,等 (4318)
不同空间划分方式下袁河流域景观结构对水质的影响 徐启渝,王鹏,舒旺,等 (4325)
锡林河流域 Cyanobacteria 群落空间分化及其与环境因子的关系 马巧丽,于景丽,魏亚茹,等 (4338)
酸性矿山废水影响下水库细菌群落结构特征与环境因子关系 刘闪,曹星星,吴攀,等 (4349)
有机负荷和温度波动对厌氧菌群及酶活影响 于钦,冯磊,甄箫斐 (4358)
中国典型城市臭氧与二次气溶胶的协同增长作用分析 李红丽,王杨君,黄凌,等 (4368)
2017 年厦门金砖会晤期间人为减排和气象条件变化对臭氧污染特征的影响 徐芯蓓,刘涛涛,徐玲玲,等 (4380)
海风环流对上海一次臭氧污染过程影响的数值模拟研究 钟天昊,吕梦瑶,张宁,等 (4390)
海峡西岸清洁岛屿秋季 VOCs 特征及来源解析 陈乃华,杨育姗,邓以勤,等 (4400)
基于污染气象条件分级的深圳 PM_{2.5} 污染回顾评价 兰紫娟,卢超,李磊,等 (4410)
基于机器学习的成渝地区空气质量数值预报 PM_{2.5} 订正方法研究 芦华,谢旻,吴钰,等 (4419)
成都市大气颗粒物粒径分布及其对能见度的影响 彭爽,康平,张小玲,等 (4432)
2020 年春节期间天津市重污染天气污染特征分析 肖致美,蔡子颖,李鹏,等 (4442)
天津静稳指数建立及在环境气象预报和评估中的应用 张敏,蔡子颖,韩素芹 (4453)
杭州市静稳天气指数构建及应用研究 陈懿妮,罗玲,马昊,等 (4461)
简易瞬态工况下汽油车挥发性有机物在线排放特征研究 郝钰琦,沙青娥,庄文辉,等 (4470)
河北省国道和省道机动车基于交通流量的尾气排放量估算 陆雅静,倪爽英,王洪华,等 (4483)
典型炼化企业温室气体甲烷排放特征 曹冬冬,李兴春,范俊欣,等 (4492)
夏秋季节北京市居家室内微生物多样性的变化特征 周栀子,李晓敏,丁龙君 (4499)
湖北家电拆解业溴系阻燃剂在不同介质中的分布及危害 吴小龙,汪恂,杨立群,等 (4508)
生物炭固定化多环芳烃高效降解菌剂的制备及稳定性 任静,沈佳敏,张磊,等 (4517)
生物炭负载零价纳米铁去除土壤中十溴二苯乙烷 陈潇,卢聪,凌思源,等 (4524)
增温和锌复合作用对菠菜富集多环芳烃的影响 陈建,夏星辉,张真瑞,等 (4531)
外源 8'-炔基脱落酸强化东南景天吸收重金属的研究 龚定芳,赵萍萍,胡忆,等 (4540)
基于多源环境变量和随机森林的农用地土壤重金属源解析——以襄阳市襄州区为例 黄赫,周勇,刘宇杰,等 (4548)
闽江河口芦苇与短叶茆空间扩展对湿地植物钒生物富集的影响 李亚瑾,孙志高,李晓,等 (4559)
互花米草入侵对河口湿地铁还原菌群落结构及多样性影响 陈钰,郑毅,王晓彤,等 (4570)
聚苯乙烯纳米塑料 (PSNPs) 对大豆 (*Glycine max*) 种子发芽和幼苗生长的影响 吴佳妮,杨天志,连加攀,等 (4581)
顺序暴露场景下四环素和砷对斑马鱼的联合毒性效应 王世豪,石明浩,刘苏 (4590)
一种城市水体感官质量的评价方法 朱强,潘杨,夏坚,等 (4598)
绿色城市评价指标体系的构建与权重 黄云凤,张项童,崔胜辉,等 (4603)

CONTENTS

Review and prospect of electrical membrane bioreactor technology	YU Boyang, SU Fan, SUN Jingqiu, et al (4215)
Control mechanism of solid-liquid micro-interface and application progress for heterogeneous catalysis technology	ZHANG Lili, ZHUANG Yuan, HU Chun, et al (4225)
Research progress on water loss control of distribution networks under smart water supply conditions	XU Qiang, ZHANG Jiaxin, WANG Ying, et al (4234)
Applications of biologically active filtration in drinking water advanced treatment processes; Opportunities and challenges	LIU Chao, LI Gengxian, LIU Hang, et al (4240)
The analysis of dominant species in aluminous coagulants and their coagulation properties	LIU Libing, WANG Xi, YANG Chenggang, et al (4249)
Tire wear particles in the environment; From road to ocean	JIAO Meng, CAO Bingdi, ZHANG Tao (4263)
Removal of aquatic humic acid by carbon nanotube modified low pressure membrane	MA Yanlin, LUAN Guirong, XUE Xiaolei, et al (4279)
Oxidation of artificial sweetener in aqueous solution by ultraviolet advanced oxidation processes	DUAN Shule, MA Jingjie, DANG Ning, et al (4289)
Synthesis and super adsorption performance of a novel polyacrylic acid polymer for methylene blue	CHEN Ruihuan, LIU Yun, ZHANG Lan, et al (4297)
Study on the adsorption of tetracycline by chitosan and FeS modified biochar; Adsorption mechanism and site energy distribution	ZHANG Hong, ZHU Zhenya, JIANG Yingyu, et al (4306)
Screening on emergency pretreatment process for accidental wastewater of explosion in Xiangshui chemical industry park	WANG Guanying, LIU Xiaoling, WEI Jian, et al (4318)
Impacts of landscape structure on water quality under different spatial scales in the Yuan River Basin	XU Qiyu, WANG Peng, SHU Wang, et al (4325)
Spatial differentiation of Cyanobacterial communities and their relationship with environmental factors in Xilin River basin	MA Qiaoli, YU Jingli, WEI Yaru, et al (4338)
Characteristics of bacterial community structure in the reservoir affected by acid mine drainage and its relationship with environmental factors	LIU Shan, CAO Xingxing, WU Pan, et al (4349)
Effects of organic load and temperature fluctuation on anaerobic microbial community and enzyme activity	YU Qin, FENG Lei, ZHEN Xiaofei (4358)
Analysis of synergistic growth effects between ozone and secondary aerosol in typical cities in China	LI Hongli, WANG Yangjun, HUANG Ling, et al (4368)
Effects of emission control and changes in meteorological conditions on the characteristics of ozone pollution during the 2017 BRICS Summit in Xiamen	XU Xinbei, LIU Taotao, XU Lingling, et al (4380)
The impact of urbanization and sea breeze on an ozone pollution process in Shanghai	ZHONG Tianhao, LU Mengyao, ZHANG Ning, et al (4390)
Characteristics and source apportionment of VOCs on a clean island city along the West Coast of the Taiwan Straits	CHEN Naihua, YANG Yushan, DENG Yiqin, et al (4400)
Review of PM _{2.5} pollution in Shenzhen based on classification of pollution meteorological condition	LAN Zijuan, LU Chao, LI Lei, et al (4410)
Adjusting PM _{2.5} prediction of the numerical air quality forecast model based on machine learning methods in Chengyu region	LU Hua, XIE Min, WU Zheng, LIU Bojun, et al (4419)
Size distribution of atmospheric particles in Chengdu and its influence on visibility	PENG Shuang, KANG Ping, ZHANG Xiaoling, et al (4432)
Characterization of heavy air pollution events during the 2020 Spring Festival in Tianjin	XIAO Zhimei, CAI Ziyang, LI Peng, et al (4442)
Establishment of stable weather index of Tianjin and its application in environmental weather forecast and assessment	ZHANG Min, CAI Ziyang, HAN Suqin (4453)
Construction and application of stable weather index in Hangzhou	CHEN Yini, LUO Ling, MA Hao, et al (4461)
Online emission characteristics of volatile organic compounds from gasoline vehicles under simple transient driving mode	HAO Yuqi, SHA Qing'e, ZHUANG Wenhui, et al (4470)
Estimation of vehicle emission based on traffic flow on national and provincial roads in Hebei Province	LU Yajing, NI Shuangying, WANG Honghua, et al (4483)
Emission characteristics of greenhouse gas methane from typical petrochemical facility	CAO Dongdong, LI Xingchun, FAN Junxin, et al (4492)
Characteristics of microbial diversity in indoor air of Beijing city in summer and autumn	ZHOU Zhizi, LI Xiaomin, DING Longjun (4499)
Distribution and harm of bromine flame retardants in different media in Hubei household appliance dismantling industry	WU Xiaolong, WANG Xun, YANG Liqun, et al (4508)
Preparation and stability of biochar for the immobilization of polycyclic aromatic hydrocarbons degrading-bacteria	REN Jing, SHEN Jiamin, ZHANG Lei, et al (4517)
Removal of decabromodiphenyl ethane (DBDPE) by biochar doped with zero-valent-nano iron in a soil system	CHEN Xiao, LU Cong, LING Siyuan, et al (4524)
The effects of elevated temperature and zinc combination on the accumulation of polycyclic aromatic hydrocarbons in spinach	CHEN Jian, XIA Xinghui, ZHANG Zhenrui, et al (4531)
Exogenous 8'-(C ₂ H)ABA strengthening <i>Sedum alfredii</i> to absorb heavy metals	GONG Dingfang, ZHAO Pingping, HU Yi, et al (4540)
Source analysis of heavy metals in farmland based on environmental variables and random forest approach; District of Xiangzhou District in Xiangyang City	HUANG He, ZHOU Yong, LIU Yujie, et al (4548)
Effects of spatial expansion between <i>Phragmites australis</i> and <i>Cyperus malaccensis</i> on bioaccumulation of vanadium in plants of different marshes in the min river estuary	LI Yajin, SUN Zhigao, LI Xiao, et al (4559)
Effects of <i>Spartina alterniflora</i> invasion on iron-reducing bacteria community structure and diversity in estuarine wetland	CHEN Yu, ZHENG Yi, WANG Xiaotong, et al (4570)
Effects of polystyrene nanoplastics (PSNPs) on seed germination and seedling growth of soybean (<i>Glycine max</i>)	WU Jiani, YANG Tianzhi, LIAN Japan, et al (4581)
Combined toxicity of tetracycline and arsenic on zebrafish in sequential exposure scenarios	WANG Shihao, SHI Minghao, LIU Su (4590)
An evaluation method for testing the sensory quality of urban water	ZHU Qiang, PAN Yang, XIA Jian, et al (4598)
Indicator construction and weight of green city evaluation index system	HUANG Yunfeng, ZHANG Xiangtong, CUI Shenghui, et al (4603)

《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)

2020 年 12 月 第 40 卷 第 12 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.40, No.12, December 2020

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 Jiuhui

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: 140.00 元

网上购买请扫以下二维码



ISSN 0253-2468



9 770253 246203

12