

环境科学学报

2021 Vol.41 No.6 第41卷 第6期



Q K 2 1 2 0 3 4 3



目 次

专论与综述

污泥 EPS 高值、高效提取与回收技术发展趋势 郝晓地, 甘微, 李季, 等 (2063)

研究论文

- 底物类型对厌氧消化过程中胞内外抗生素抗性基因归趋的影响研究 李萍, 卢铁东, 辛苑, 等 (2079)
厌氧膜生物反应器耦联部分亚硝化/厌氧氨氧化用于污水处理研究 王连旭, 侯朝阳, 王俊, 等 (2092)
不同结构芳香酸对厌氧颗粒污泥特性与微生物群落的影响 林旭萌, 宿程远, 陈政鹏, 等 (2099)
新型组合工艺深度去除 DOM 及其对低温运行的响应特征 郑凯凯, 王东, 王硕, 等 (2109)
BiVO₄ 表面氧缺陷调控及其光催化氧化三价砷 闫敬超, 施钦, 李欢松, 等 (2120)
氯离子对模拟太阳光活化过一硫酸氢钾氧化卡马西平的影响规律 竺哲欣, 马晓吉, 尚志国, 等 (2131)
新型氧化石墨烯生物纳米材料对印染废水中镉和孔雀石绿的去除性能及机制 张涛, 薛超 (2138)
聚烯丙基氯化铵调控的中空多孔磷酸八钙超结构及其对 Pb(II) 的吸附特性 朱建华, 舒家才, 黄鑫怡, 等 (2147)
重金属絮凝剂 DTAPAM 对 Cu²⁺ 去除条件的响应面优化 严亚萍, 王刚, 姜盛基, 等 (2156)
两种生物滞留系统脱氮除磷效果比较研究 杨鑫, 王书敏, 胡澄, 等 (2162)
新疆喀什地区地下水铁锰水文地球化学及演化规律 余东, 周金龙, 张杰, 等 (2169)
三峡水库典型支流不同时期的水质污染特征及其影响因素 田盼, 王丽婧, 宋林旭, 等 (2182)
丹江口水库早春真核浮游植物群落结构特征及其与环境因子的关系 贺玉晓, 郑永坤, 李卫国, 等 (2192)
再生水补给型城市景观水体中溶解性有机物的分布及特征——以圆明园为例 蒋丹阳, 彭玮瑄, 廖思颖, 等 (2201)
贵州草海沉积物重金属元素分布特征及健康风险评价 朱成斌, 胡菁, 龙云川, 等 (2212)
两种不同根系特征沉水植物对沉积物剖面不同形态磷的影响 周楠楠, 王羸, 高顺峰, 等 (2222)
“一带一路”沿线国家 PM_{2.5} 污染与人口暴露风险的时空分布特征 慕航, 何超, 阮秋明, 等 (2229)
荆州市大气污染物周边源影响域的气候模拟研究 顾尧, 白永清, 赵天良, 等 (2241)
邯郸市 PM_{2.5}-O₃ 复合污染特征及相互影响研究 赵淑婷, 王丽涛, 齐孟姚, 等 (2250)
基于 DOAS 地空观测的典型热带地区臭氧敏感性研究 刘蕊, 冯涛, 郭艳林, 等 (2262)
我国日化用品使用挥发性有机物 (VOCs) 排放及臭氧生成潜势研究 崔茹, 莫梓伟, 袁斌, 等 (2272)
利用重质稠油生产沥青的 VOCs 排放特征 卢清, 李婷婷, 黄礼海, 等 (2282)
珠三角地区人为热排放演变趋势及不确定性分析 冯倍嘉, 王伟文, 黄志炯, 等 (2291)
改性钒基整体式催化剂的制备及其对燃煤烟气中甲苯与一氧化氮的同步去除性能 李剑晗, 肖高飞, 郦果辉, 等 (2302)
低温等离子体结合锰基催化剂去除乙酸乙酯的研究 姚志伟, 黄武, 陈颖, 等 (2311)
柴油预喷参数对进气预喷甲醇柴油机燃烧和排放的影响 艾有楷, 任家潮, 姚安仁, 等 (2320)
基于远程在线监控车载终端的柴油车 NO_x 排放等级诊断研究 徐为标, 黄成, 任洪娟, 等 (2329)
PM₁₀ 切割器捕集效率评价装置及方法研究 刘佳琪, 张国城, 吴丹, 等 (2340)
离子强度和胡敏酸影响下不同土壤胶体稳定性研究 张然, 陈雅丽, 武晚娟, 等 (2347)
外源盐对盐碱土壤无机碳淋溶特征的影响 于俊霞, 焦燕, 杨文柱, 等 (2358)
生物质炭对农田土壤中抗生素消减和潜在风险的影响 张桂香, 赵志华, 韩志旺, 等 (2369)
南方冬季条件下根际促生菌与肥料配施对巨菌草迁移累积镉砷的影响 李靖, 张平, 李倩, 等 (2379)
CO₂ 封存泄漏的稻田土壤细菌监测指标筛选研究 程萌, 马俊杰, 刘丹, 等 (2390)
中国典型滨海湿地转变为养殖塘对土壤细菌多样性及群落结构的影响 周雅心, 陈钰, 郑毅, 等 (2402)
沿岸用地状况对中小河道沉水植物定居光照强度的影响 朱义, 张群, 刘家霖, 等 (2414)
模拟海平面上升和氮负荷增加对河口感潮沼泽湿地 CO₂ 垂直交换的影响 韩智献, 全川, 刘白贵, 等 (2421)
冬季黄东海一氧化碳的分布和海-气通量研究 巩春燕, 杨圣文, 陈岩, 等 (2430)
镉在 3 种乔木中的积累及其亚细胞分布和化学形态研究 唐敏, 张欣, 刘燕, 等 (2440)
黑磷纳米片制备、表征及其对斜生栅藻的毒性效应 李哲, 李海波, 李英华, 等 (2448)
不同类型植物凋落物参与下炼锌废渣对斑马鱼抗氧化酶和神经毒性的影响 杨开智, 吴永贵, 王晓睿, 等 (2457)
邻苯二甲酸二丁酯影响阿尔茨海默病大鼠学习记忆能力的分子机制研究 孙燕玲, 郭荣洁, 陈雅琦, 等 (2466)
多维视角下新型城镇化对中国二氧化碳排放影响的时空变化特征 马明义, 郑君薇, 马涛 (2474)
中国生活源固体垃圾产生和处理及其 N₂O 排放 赵永强, 罗丽丽, 周庆生, 等 (2487)
浙江省人为镉排放源与汇时空格局解析 李娜, 杨兰芳, 邓美华, 等 (2498)
青藏高原典型区域资源环境与社会经济耦合分析 王凌青, 王雪平, 方华军, 等 (2510)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 41, Number 6

June, 2021

CONTENTS

Technical trends in efficient EPS extraction and recovery from excess sludge towards high value-added products	HAO Xiaodi, GAN Wei, LI Ji, et al (2063)
Effects of substrate types on the fate of intracellular and extracellular antibiotic resistance genes in anaerobic digestion	LI Ping, LU Tiedong, XIN Yuan, et al (2079)
Study on characteristics of coupled anaerobic membrane bioreactor and PN/A in domestic wastewater treatment	WANG Lianxu, HOU Chaoyang, WANG Jun, et al (2092)
Effects of different structures aromatic acids on physicochemical properties and microbial community of anaerobic granular sludge	LIN Xumeng, SU Chengyuan, CHEN Zhengpeng, et al (2099)
Deep removal of DOM and the response to low temperature in a new wastewater treatment process	ZHENG Kaikai, WANG Dong, WANG Shuo, et al (2109)
Regulation of BiVO ₄ surface oxygen defects and photocatalytic oxidation of arsenic trivalent	YAN Jingchao, SHI Qin, LI Huansong, et al (2120)
Effect of chloride ion on oxidation of carbamazepine by simulated sunlight activation of peroxymonosulfate	ZHU Zhixin, MA Xiaoji, SHANG Zhiguo, et al (2131)
Removal mechanism Cd and malachite green in printing and dyeing wastewater by novel graphene oxide nanomaterials	ZHANG Tao, XUE Chao (2138)
Poly (allylamine hydrochloride) modulated superstructures of porous and hollow octacalcium phosphate and its excellent adsorption capacity of Pb (II)	ZHU Jianhua, SHU Jiacai, HUANG Xinyi, et al (2147)
Response surface methodology for optimizing Cu ²⁺ removal by heavy metal flocculant DTAPAM	YAN Yaping, WANG Gang, JIANG Shengji, et al (2156)
Comparative study of nitrogen and phosphorus removal efficiency by two bioretention systems	YANG Xin, WANG Shumin, HU Cheng, et al (2162)
Hydrogeochemistry and evolution of iron and manganese in groundwater in Kashgar, Xinjiang	YU Dong, ZHOU Jinlong, ZHANG Jie, et al (2169)
Water pollution characteristics and influencing factors of typical tributaries of Three Gorges Reservoir in different periods	TIAN Pan, WANG Lijing, SONG Linxu, et al (2182)
Characteristics of eukaryotic phytoplankton community structure in early spring and its relationship with environmental factors in Danjiangkou Reservoir	HE Yuxiao, ZHENG Yongkun, LI Weiguo, et al (2192)
Distribution and characteristics of dissolved organic matters in urban landscape water supplied with reclaimed water: Taking Yuanmingyuan as an example	JIANG Danyang, PENG Weixuan, LIAO Siying, et al (2201)
Spatial distribution fractionation and human health risk assessment of heavy metals in surface sediments from Caohai Lake, Guizhou	ZHU Chengbin, HU Jing, LONG Yunchuan, et al (2212)
Effects of two submerged macrophytes with different root systems on different fractions of phosphorus in sediment profiles	ZHOU Nannan, WANG Ying, GAO Shufeng, et al (2222)
Spatiotemporal distribution characteristics and population exposure risks to PM _{2.5} in countries along the Belt and Road	MU Hang, HE Chao, NGUYEN ThuMinh, et al (2229)
Climate simulation on the influence domains of air pollutant sources for the urban area of Jingzhou	GU Yao, BAI Yongqing, ZHAO Tianliang, et al (2241)
Study on the characteristics and mutual influence of PM _{2.5} -O ₃ complex pollution in Handan	ZHAO Shuting, WANG Litao, QI Mengyao, et al (2250)
Study on ozone sensitivity in typical tropical region from DOAS ground-to-space measurements	LIU Rui, FENG Tao, GUO Yanlin, et al (2262)
Emissions and ozone formation potential of volatile organic compounds (VOCs) from daily chemical products in China	CUI Ru, MO Ziwei, YUAN Bin, et al (2272)
Emission characteristics of VOCs during the production of asphalt using heavy-viscous crude oil	LU Qing, LI Tingting, HUANG Lihai, et al (2282)
An analysis of evolution trend and uncertainty of anthropogenic heat emissions in the Pearl River Delta Region	FENG Beijia, WANG Weiwen, HUANG Zhiqiong, et al (2291)
Preparation of modified vanadium-based monolithic catalyst and its simultaneous removal performance of toluene and nitric oxide in coal-fired flue gas	LI Jianhan, XIAO Gaofei, LI Gaohui, et al (2302)
Removal of ethyl acetate by non-thermal plasma combined with manganese-based catalysts	YAO Zhiwei, HUANG Wu, CHEN Ying, et al (2311)
Effect of diesel pilot injection parameters on combustion and emission of diesel engine with methanol pre-injected in intake air	AI Youkai, REN Jiachao, YAO Anren, et al (2320)
Diagnosis of NO _x emission level of diesel vehicles based on remote online monitoring terminal	XU Weibiao, HUANG Cheng, REN Hongjuan, et al (2329)
Research on the efficiency evaluation device and method of PM ₁₀ cutter	LIU Jiaqi, ZHANG Guocheng, WU Dan, et al (2340)
Stability of different types of soil colloids under the influence of ionic strength and humic acid	ZHANG Ran, CHEN Yali, WU Xiaojuan, et al (2347)
Influence of exogenous salt on inorganic carbon leaching in saline-alkali soil	YU Junxia, JIAO Yan, YANG Wenzhu, et al (2358)
Effects of biochars on the dissipation and potential risk of antibiotics in an agricultural soil	ZHANG Guixiang, ZHAO Zhihua, HAN Zhiwang, et al (2369)
Effects of combined application of plant growth-promoting rhizobacteria and fertilizers on accumulation of cadmium and arsenic in <i>Pennisetum sinense</i> under winter conditions in southern China	LI Jing, ZHANG Ping, LI Qian, et al (2379)
Screening of bacteria monitoring indicators in paddy soil under sealed CO ₂ leakage	CHENG Meng, MA Junjie, LIU Dan, et al (2390)
Effect of China's typical coastal wetlands conversion into aquaculture pond on the soil bacterial diversity and community structure	ZHOU Yixin, CHEN Yu, ZHENG Yi, et al (2402)
Effects of riparian land use on underwater light intensity of submerged macrophytes colonization in middle-small rivers	ZHU Yi, ZHANG Qun, LIU Jialin, et al (2414)
Effects of simulated sea level rise and nitrogen enrichment on net ecosystem exchange of CO ₂ of <i>Cyperus malaccensis</i> marsh in the Min River estuary	HAN Zhixian, TONG Chuan, LIU Baigui, et al (2421)
Distribution and sea-to-air flux of carbon monoxide in the Yellow Sea and East China Sea in winter	GONG Chunyan, YANG Shengwen, CHEN Yan, et al (2430)
Accumulation, subcellular distribution and chemical forms of cadmium in three tree species	TANG Min, ZHANG Xin, LIU Yan, et al (2440)
Preparation and characterization of Black Phosphorus Nanosheets (BPNs) and its toxic effects on <i>Scenedesmus Obliquus</i>	LI Zhe, LI Haibo, LI Yinghua, et al (2448)
Effects of leachate from plant litters amended zinc smelting waste slag on antioxidant enzymatic activity and neurotoxicity in Zebrafish (<i>Danio rerio</i>)	YANG Kaizhi, WU Yonggui, WANG Xiaorui, et al (2457)
Molecular mechanism of learning and memory ability affected by dibutyl phthalate in rats with Alzheimer's disease	SUN Yanling, GUO Rongjie, CHEN Yaqi, et al (2466)
Spatiotemporal characteristics of the impact of new urbanization on China's carbon dioxide emissions from a multi-dimensional perspective	MA Mingyi, ZHENG Junwei, MA Tao (2474)
The generation, treatment and N ₂ O emission of municipal solid waste in China	ZHAO Yongqiang, LUO Lili, ZHOU Qingsheng, et al (2487)
Spatial and temporal variation assessments on anthropogenic cadmium emission sources & sinks in Zhejiang Province	LI Na, YANG Lanfang, DENG Meihua, et al (2498)
Coupling relationship between resource environment and social economy development in typical regions of Qinghai-Tibet Plateau	WANG Lingqing, WANG Xueping, FANG Huajun, et al (2510)

《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 6 月 第 41 卷 第 6 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.41, No.6, June 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 辛 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