

ACTA SCIENTIAE CIRCUMSTANTIAE

万方知库  
Eco-Environmental  
Knowledge Web

# 环境科学学报

2022 Vol.42 No.3 第42卷 第3期

特别选题：非常规水源补给的城市河道型水库水质改善与水生态修复专栏



 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

非常规水源补给的城市河道型水库水质改善与水生态修复专栏序言..... 魏源送,黄炳彬,曲丹,等 (1)  
强降雨对沙河水库的水质及其藻类群落结构的影响..... 辛苑,卢铁东,申佩弘,等 (6)  
合流制管网溢流污染过程中溶解性有机污染物演替特征分析..... 佃柳,海永龙,梁玉帅,等 (20)  
沙河水库周边典型排口降雨溢流污染特征研究..... 严莉,黄炳彬,何春利,等 (28)  
北运河沉积物中氮磷营养盐及荧光溶解性有机物的污染特征研究..... 杨颖,刘吉宝,魏源送,等 (40)  
2009—2019年温榆河指示微生物时空演变特征研究..... 陈奕童,王东尔,李海燕,等 (51)  
水温变化期“藻草共建”系统对沙河水库水质与底泥净化效能的中试研究..... 李本行,杨东翰,郑一江,等 (65)  
往复流砾石床水质净化效果研究..... 杨艳红,黄炳彬,何春利,等 (75)  
水位调度运行对河道型水库水生态环境的影响—以沙河水库为例..... 魏源送,朱利英,黄炳彬,等 (84)  
低水位运行后沙河水库浮游生物群落空间分布特征及富营养化评价..... 于文泽,杨丹丹,纪梦钿,等 (94)  
再生水补给城市河湖水生态系统构建及管护技术体系研究应用—以圆明园为例..... 李添雨,何春利,于亚男,等 (103)  
再生水补给型城市景观水体的水生生物群落特征—以圆明园为例..... 于亚男,亓畅,黄越,等 (110)

研究报告

基于响应面法的流化床生物膜反应器运行条件优化..... 吴桐,龚钰涵,杨珊珊,等 (120)  
微电解耦合同步硝化反硝化工艺强化煤化工废水脱氮效能及微生物群落结构研究..... 麻微微,施雪卿,孔巧平,等 (130)  
磁黄铁矿和石灰石改性硫磺发泡材料的脱氮除磷性能研究..... 沈思文,邱江坤,杨亦诺,等 (141)  
海藻酸钠/钙@钙水凝胶的制备及其对磷的吸附研究..... 宋志伟,卿卓霖,钱锋,等 (151)  
松香基三烯丙酯交联聚合树脂的合成及其对水中Pb(II)、Cd(II)和Cu(II)的吸附性能与机制..... 张丹丹,刘绍刚,董慧峪,等 (162)  
静息细胞对亚甲基蓝染料和Pb(II)同步吸附的模型研究..... 虞磊,何涛,井开妍,等 (176)  
Fe-Cu/N共掺杂的ZIF<sub>8</sub>衍生材料活化过硫酸盐降解四环素..... 占鹏,胡锋平,朱建华,等 (187)  
磁絮凝高效处理高浊度废水的性能及机理研究..... 冯召清,关智杰,杨贤,等 (197)  
2016—2019年长江流域湖库群氮磷污染源解析..... 程国微,陈岩,高伟 (207)  
典型喀斯特河流溶解性有机质生物降解特性及其温度敏感性研究..... 苑浩达,刘睿,倪茂飞,等 (218)  
汾河水体抗生素抗性基因赋存特征..... 黄高琪,石伟,李君剑 (227)  
硫酸厂污泥中砷的赋存形态、浸出特征及机制分析..... 石瑶,王鑫,陈静,等 (237)  
多批次生物沥浸对猪粪重金属脱除及养分和脱水性的影响..... 周佳兴,董燕,张健,等 (246)  
化学絮凝与电絮凝调泥脱水性影响作用的对比研究..... 陆香玉,俞海祥,陈亚,等 (257)  
热-碱处理污泥与木耳菌糠共发酵产酸性能的研究..... 何小芳,张海波,程红艳,等 (268)  
矿化垃圾床反应器厌氧甲烷氧化协同生物脱氮的研究..... 丁阿强,李朝洋,王学文,等 (277)  
基于炉渣图像处理的生活垃圾焚烧效果快速评测方法..... 孙佛芹,李文祥,谭昊,等 (285)  
珠三角地区臭氧来源特征的数值模拟研究..... 陈婉莹,陈懿昂,褚旸晰,等 (293)  
南疆地区AOD时空分布特征及气象影响因素分析..... 陆忠奇,李京龙,何清,等 (309)  
低层通风量及逆温对四川盆地空气质量的影响分析..... 杨旗,向卫国,陈志航,等 (322)  
北京市石景山区PM<sub>2.5</sub>中典型水溶性离子分布特征及其致敏效应研究..... 王安,孟亚萍,曹梦娟,等 (334)  
基于NPP/VIIRS夜光遥感数据的淮安市夜间PM<sub>2.5</sub>浓度估算研究..... 陈惠娟,徐永明,莫亚萍,等 (342)  
基于修正Gaussian Puff模型的飞机LTO循环PM<sub>2.5</sub>排放及扩散特性研究..... 曹惠玲,李玉铭,晏嘉伟,等 (352)  
基于航班运行规律的典型机场NO<sub>2</sub>浓度临近预测方法研究..... 韩博,姚婷玮,王立婕 (362)  
疏水改性ZSM-5的优化制备及其在高湿度下的VOCs吸附性能研究..... 何文字,王婧,李艳霞,等 (373)  
载体酸处理对CuMnCeO<sub>4</sub>/堇青石微波催化燃烧甲苯性能的影响..... 李荣乐,郑可昕,赵华,等 (384)  
扩缩通道强化蜂窝型SCR反应器脱硝性能的数值研究..... 王盛,游永华,邵坤,等 (393)  
南极土壤可培养石油降解细菌多样性及降解特性研究..... 孙莹莹,张坤,高伟,等 (400)  
改性褐铁矿对砷吸附的强化机制和效果研究..... 刘思言,杨潇,冯依涛,等 (418)  
重金属铜和铅的生态毒性归一化及土壤环境基准研究..... 田彪,卿黎,罗晶晶,等 (431)  
电子废弃物拆解区二噁英污染特征及暴露风险评估..... 杨艳艳,青亮,谢丹平,等 (441)  
农药行业污染场地挥发性有机物释放能力及其评价方法研究..... 张焱鑫,孙佳薇,席劲琪,等 (450)  
喀斯特山区冲渣堆场污染迁移风险与区划..... 李泽群,李学先,段明宇,等 (457)  
细胞色素P450酶代谢新烟碱类农药N-脱烷基反应的机制研究:以噻虫嗪为例..... 田一琳,季力,于海瀛 (468)  
十溴二苯乙烷对蚯蚓亚急性毒性及微生物群落结构影响..... 蒋玲玲,凌思源,万江,等 (477)  
基于生态网络分析的京津冀城市群隐含碳代谢强度研究..... 郑宏媚 (487)

CONTENTS

Preface: Water quality improvement and ecological restoration for urban reservoir replenished with reclaimed water ..... WEI Yuansong, HUANG Bingbin, QU Dan, et al (1)

Effects of heavy rainfall on water quality and algal community structure in Shahe Reservoir ..... XIN Yuan, LU Tiedong, SHEN Peihong, et al (6)

Characteristics of dissolved organic matter in combined sewer overflows ..... DIAN Liu, HAI Yonglong, LIANG Yushuai, et al (20)

Research on the pollution of the combined sewer overflow in Shahe Reservoir watershed ..... YAN Li, HUANG Bingbin, HE Chunli, et al (28)

Pollution characteristics of nutrients and fluorescent dissolved organic matter in the sediments of the North Canal Basin ..... YANG Ying, LIU Jibao, WEI Yuansong, et al (40)

Spatio-temporal evolution of indicator microorganisms in Wenyu River during 2009—2019 ..... CHEN Yitong, WANG Donger, LI Haiyan, et al (51)

Pilotscale experiment on the purification efficiency of water quality and sediment of Shahe Reservoir by *Daphnia magna*-submerged aquatic plants system in the period of water temperature change ..... LI Benhang, YANG Donghan, ZHENG Yijiang, et al (65)

The sewage purification in a reciprocal flow wetland with a gravel bed ..... YANG Yanhong, HUANG Bingbin, HE Chunli, et al (75)

Impacts of water level regulation on aquatic ecology in Shahe Reservoir ..... WEI Yuansong, ZHU Liying, HUANG Bingbin, et al (84)

Spatial distribution of plankton community in Shahe Reservoir and eutrophication assessment after low water level operation ..... YU Wenze, YANG Dandan, JI Mengtian, et al (94)

The ecosystem construction and management and protection technology applied for reclaimed water replenishing urban river and lake water-taking Old Summer Palace as an example ..... LI Tianyu, HE Chunli, YU Ya'nan, et al (103)

Biological community of aquatic organism in urban landscape water supplied by reclaimed water: Taking Yuanmingyuan Park as an example ..... YU Ya'nan, QI Chang, HUANG Yue, et al (110)

Optimization of operating conditions of fluidized bed biofilm reactor based on response surface methodology ..... WU Tong, GONG Yuhan, YANG Shanshan, et al (120)

Nitrogen removal efficiency and microbial community characteristics in microelectrolysis coupled simultaneous nitrification and denitrification process for coal chemical wastewater treatment ..... MA Weiwei, SHI Xueqing, KONG Qiaoping, et al (130)

Nitrogen and phosphorus removal performance of the pyrrhotite and limestone modified sulfur foaming material ..... SHEN Siwen, QIU Jiangkun, YANG YINUO, et al (141)

Preparation of sodium alginate/zirconium@calcium hydrogel and its sorption behavior to phosphate ..... SONG Zhiwei, QING Zhuolin, QIAN Feng, et al (151)

Synthesis of a triallyl maleopimarate-acrylic copolymer resin and mechanisms for adsorption of Pb(II), Cd(II) and Cu(II) from water ..... ZHANG Dandan, LIU Shaogang, DONG Huiyu, et al (162)

A model for simultaneous adsorption of methylene blue dye and Pb(II) by resting cells ..... YU Lei, HE Tao, JING Kaiyan, et al (176)

ZIFs derived carbon-based materials activate persulfate to degrade organic pollutants ..... ZHAN Peng, HU Fengping, ZHU Jianhua, et al (187)

Study on the performance and mechanism of magnetic flocculation for the efficient treatment of high turbidity wastewater ..... FENG Zhaoqing, GUAN Zhijie, YANG Xian, et al (197)

Source apportionment of nitrogen and phosphorus in the lakes and reservoirs of Yangtze River Watershed from 2016 to 2019 ..... CHENG Guowei, CHEN Yan, GAO Wei (207)

Temperature sensitivity and the bioavailability of dissolved organic matter in a typical Karst River ..... YUAN Haoda, LIU Rui, NI Maofei, et al (218)

The occurrence and distribution of antibiotic resistance genes in the water environment of Fenhe River ..... HUANG Gaoqi, SHI Wei, LI Junjian (227)

Chemical composition, leaching toxicity and leaching mechanism of arsenic in sludge from sulfuric acid plants ..... SHI Yao, WANG Xin, CHEN Jing, et al (237)

Effects of multi-batch bioleaching on heavy metal removal, nutrients and dehydration of pig manure ..... ZHOU Jiaying, DONG Yan, ZHANG Jian, et al (246)

Comparison of the effects of chemical flocculation and electric flocculation conditioning on sludge dewatering performance ..... LU Xiangyu, YU Haixiang, CHEN Ya, et al (257)

Acids production through anaerobic co-fermentation of thermo-alkali treated waste sludge and spent mushroom substrate ..... HE Xiaofang, ZHANG Haibo, CHENG Hongyan, et al (268)

Anaerobic methane oxidation coupled to nitrogen removal in mineralized refuse bed bioreactor ..... DING Aqiang, LI Chaoyang, WANG Xuewen, et al (277)

Rapid evaluation method of domestic waste incineration effect based on slag image processing ..... SUN Foqin, LI Wenxiang, TAN Hao, et al (285)

Numerical simulation of ozone source characteristics in the Pearl River Delta region ..... CHEN Wanying, CHEN Yiang, CHU Yangxi, et al (293)

Spatiotemporal distribution of AOD in southern Xinjiang and meteorological influencing factors ..... LU Zhongqi, LI Jinglong, HE Qing, et al (309)

Impacts of low level ventilation and temperature inversion on air quality in Sichuan Basin ..... YANG Qi, XIANG Weiguo, CHEN Zhihang, et al (322)

Distribution characteristics and allergic effect of typical water soluble ions in PM<sub>2.5</sub> in Shijingshan District of Beijing ..... WANG An, MENG Yaping, CAO Mengda, et al (334)

Estimating nighttime PM<sub>2.5</sub> concentrations in Huai'an based on NPP/VIIRS nighttime light data ..... CHEN Huijuan, XU Yongming, MO Yaping, et al (342)

Research on PM<sub>2.5</sub> emission and diffusion characteristics of aircraft LTO cycle based on modified Gaussian Puff model ..... CAO Huiling, LI Yuming, YAN Jiawei, et al (352)

Research on NO<sub>x</sub> concentration prediction method of typical airport based on operation rules of flight ..... HAN Bo, YAO Tingwei, WANG Lijie (362)

Optimized preparation of hydrophobically modified ZSM-5 and its adsorption performance for VOCs under high humidity condition ..... HE Wenyu, WANG Jing, LI Yanxia, et al (373)

Effect of carrier acidic treatment to CuMnCeO<sub>4</sub>/cordierite on microwave catalytic combustion of toluene ..... LI Rongle, ZHENG Kexin, ZHAO Hua, et al (384)

A numerical study of denitration enhancement with expansion and contraction channels for honeycomb-type SCR reactors ..... WANG Sheng, YOU Yonghua, SHAO Kun, et al (393)

Diversity and degradation characteristics of culturable oil-degrading bacteria in Antarctic soil ..... SUN Yingying, ZHANG Kun, GAO Wei, et al (400)

Enhanced arsenic adsorption by modified limonites: Mechanisms and performance ..... LIU Siyan, YANG Xiao, FENG Yitao, et al (418)

Study of ecotoxicity normalization for heavy metals Cu and Pb and their soil environmental criteria ..... TIAN Biao, QING Li, LUO Jingjing, et al (431)

Pollution characteristics and exposure risk assessment of PCDD/Fs in the e-waste dismantling region ..... YANG Yanyan, QING Xian, XIE Danping, et al (441)

Estimation of VOCs emission capacity of contaminated sites in the pesticide industry ..... ZHANG Yanxin, SUN Jiawei, XI Jinying, et al (450)

Migration of pollution risk and zoning of arsenic slag site in Karst Mountainous Regions ..... LI Zegun, LI Xuexian, DUAN Mingyu, et al (457)

Mechanisms of cytochrome P450 enzymes catalyzed N-dealkylation of neonicotinoid pesticides: A case study of thiamethoxam ..... TIAN Yilin, JI Li, YU Haiying (468)

Subacute toxic effects of decabromodiphenyl ethane on earthworms and its impacts on microbial community structure ..... JIANG Lingling, LING Siyuan, WAN Jiang, et al (477)

Embodied carbon intensity analysis of Beijing-Tianjin-Hebei urban metabolic system based on ecological network analysis method ..... ZHENG Hongmei (487)

# 《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3月 第42卷 第3期

## ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.42, No.3, March 2022

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@cees.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)

ISSN 0253-2468  
中国标准刊号: CN 11-1843/X

国内邮发代号: 82-625  
订购处: 全国各地邮政局

CODEN: HKXUDL

国外发行代号: M410  
定价: 160.00 元

网上购买请扫以下二维码



ISSN 0253-2468



9 770253 246227