

ACTA

SCIENTIAE

CIRCUMSTANTIAE

环境科学学报

Vol.38 No.2 第38卷 第2期

2018

www.actasc.cn



QK1806697



科学出版社
万方数据



中国科学院生态环境研究中心 主办



目 次

研究报告

- 胞外物质影响铁盐混凝除铜绿微囊藻的效能与机制 骆丽宁, 王丽娟, 杨敏, 等 (437)
不同小分子物质与传统抗菌剂对混合菌生物膜形成的抑制效应 武亚川, 全向春 (443)
氧化亚铁硫杆菌密度与营养供给对硫铁矿生物氧化的影响 乔星星, 刘冠兰, 周立祥, 等 (449)
过量氮输入对寡营养海水细菌群落代谢潜力的影响 董志颖, 洪慢, 胡晗静, 等 (457)
 $\text{Fe}_3\text{O}_4/\text{CeO}_2\text{-H}_2\text{O}_2$ 非均相类 Fenton 体系下降解 TCE 的研究 尹鹏, 陈海, 杨慧, 等 (467)
 $\text{Au}/\text{Fe}_3\text{O}_4/\text{GO}$ 复合 SERS 基底的制备及对水溶液中低浓度芘的富集-检测 王旺阳, 李晓玲, 闫妍, 等 (475)
聚丙烯塑料-锯末干混合制备高介孔率柱状活性炭 马培勇, 武晋州, 张贤文, 等 (484)
磁性生物炭对重金属污染废水处理条件优化及机理 杜文琪, 曹玮, 周航, 等 (492)
新型铁铜铝三元复合氧化物除磷性能与机制研究 杨雪, 陈静, 李秋梅, 等 (501)
零价铁复合石英砂填料(ZVI-Sand)去除水体中不同形态砷 李绍贞, 万俊峰, 尹越, 等 (511)
纳米级 $\text{Fe}_3\text{O}_4\text{-Pd}/\text{Fe}$ 复合材料催化脱氯2,4-D研究 周红艺, 胡蝶, 曾思思, 等 (518)
交通密度对道路雨水径流溶解性有机物污染特性的影响 于振亚, 杜晓丽, 王蕊, 等 (528)
上海市淀北片降雨径流过程污染时空特性分析 何梦男, 张劲, 陈诚, 等 (536)
基于模糊综合与可变模糊集耦合的地下水质量评价 方运海, 郑西来, 彭辉, 等 (546)
对影响热水解污泥临界剪切应力主要因素的实验研究 董登志, 张静思, 吴志根, 等 (553)
咖啡因在河流沉积物中吸附的影响因素及模拟研究 余绵梓, 袁啸, 李适宇, 等 (560)
浑河流域底质类型对硅藻群落分布特征的影响 项珍龙, 杨璐, 李晨, 等 (570)
鄱阳湖-饶河入湖段湿地底泥中微塑料的分离及其表面形貌特征 简敏菲, 周隆胤, 余厚平, 等 (579)
R-PFR 与 CSTR 厌氧消化餐厨垃圾运行效率及微生物群落结构对比 何琴, 李蕾, 赵小飞, 等 (587)
包装废弃物添加脱氯半焦制备 SRF 的热解及动力学特性 刘珍, 王汉青, 周跃云, 等 (599)
基于多卫星遥感的东北地区霾污染时空特征研究 何月欣, 张学磊, 陈卫卫, 等 (607)
辽宁省近 12 年对流层甲醛柱浓度时空变化及其影响因素 刘洋洋, 刘宏庆, 王振乾, 等 (618)
成都市一次典型空气重污染过程特征及成因分析 郭倩, 汪嘉杨, 周子航, 等 (629)
新乡市秋季大气细颗粒物 $\text{PM}_{2.5}$ 中水溶性离子特征及其来源解析 闫广轩, 杨争, 席冬冬, 等 (640)
合肥市 O_3 污染时空变化特征及影响因素分析 赵旭辉, 董昊, 季冕, 等 (649)
基于大数据分析的杭州市农业源高分辨率氨排放清单研究 夏阳, 杨强, 徐昶, 等 (661)
大气非甲烷烃在线测量系统的研发与应用 翟淑婷, 曾立民, 陈仕意, 等 (669)
满足国五排放标准的柴油甲醇双燃料发动机非常规排放研究 冯鲁煜, 王斌, 危红媛, 等 (681)
利用比较转录组分析克雷白氏肺炎杆菌(*Klebsiella pneumoniae* Tzyx1)降解多环芳烃特性 于红艳, 张昕欣, 陈红云, 等 (689)
不同菌株培养顺序对添加铁铝锰氧化物白浆土腐殖质组成的影响 王帅, 徐俊平, 窦森, 等 (696)
广东省土壤重金属溯源及污染源解析 孙慧, 毕如田, 郭颖, 等 (704)
玉米秸秆生物炭对稻田土壤砷、镉形态的影响 张燕, 铁柏清, 刘孝利, 等 (715)
陕西泾惠渠灌区土壤-小麦体系中硒的空间分布特征 黄杰, 崔泽玮, 杨文晓, 等 (722)
米糠与氧化钙、过磷酸钙联用钝化 Pb 污染土壤 舒冉君, 陈玉萍, 吕文英, 等 (730)
稻田耕层土壤黑碳分布特征及影响因素 吴圣捷, 谢海云, 杨柳明, 等 (737)
退耕植茶对川西低山丘陵区土壤活性有机碳组分的影响 朱仁欢, 郑子成, 李廷轩, 等 (744)
胡焕庸线两侧气溶胶光学厚度时空分布特征及其与土地利用响应的研究 千家乐, 刘朝顺 (752)
夏季长江口及其邻近海域海水及大气中挥发性卤代烃的分布与海-气通量研究 李成帅, 何真, 张婧, 等 (761)
复杂下垫面下不透水层的 CO_2 通量足迹分析——以上海市奉贤大学城为例 郭智娟, 龚元, 张凯迪, 等 (772)
岩溶深水水库干流及支流夏季二氧化碳分压及扩散通量 曹玉平, 袁热林, 焦树林, 等 (780)
模拟 SO_4^{2-} 沉降对闽江口淡水感潮野慈姑湿地 N_2O 通量的影响 何露露, 代超, 谭立山, 等 (788)
华中地区水旱轮作模式下水稻季施氮肥对油菜季施氮肥土壤 N_2O 排放的影响 徐鹏, 蒋梦蝶, 邬磊, 等 (798)
两种沉水植物对风浪及持续高水位胁迫的适应性研究 尹杰, 杨飞, 张毅敏, 等 (805)
丛枝菌根际细菌群落对阿特拉津胁迫的响应 范晓旭, 邹佳迅, 梁冰冰, 等 (814)
十溴二苯醚及其降解产物对浮游生物的毒性 韩文亮, 郑小燕 (821)
MC-LR 对草鱼肠道显微结构和炎症相关细胞因子表达的影响 魏黎丽, 刘瑜, 吴华东, 等 (829)
纳米 TiO_2 在拟南芥中的富集、转运及对其生长和生理的影响 兰丽贞, 赵群芬 (837)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 38, Number 2

February, 2018

CONTENTS

Effect and mechanism of extracellular substances on removal of <i>Microcystis aeruginosa</i> by ferric salt coagulation LUO Lining, WANG Lijuan, YANG Min, et al (437)
The inhibitory effects of different traditional antibacterial agents and small molecules on multi-species biofilm formation WU Yachuan, QUAN Xiangchun (443)
Effect of density and nutrition supply of <i>Acidithiobacillus ferrooxidans</i> on biological oxidation of pyrite QIAO Xingxing, LIU Guanlan, ZHOU Lixiang, et al (449)
Effect of excess nitrogen loading on the metabolic potential of the bacterial community in oligotrophic coastal water DONG Zhiying, HONG Man, HU Hanjing, et al (457)
Degradation of TCE by $\text{Fe}_3\text{O}_4/\text{CeO}_2\text{-H}_2\text{O}_2$ heterogeneous Fenton-like system YIN Peng, CHEN Hai, YANG Hui, et al (467)
Preparation of Au/ $\text{Fe}_3\text{O}_4/\text{GO}$ composite as SERS substrate and its application in the enrichment and detection for low-concentration pyrene WANG Wangyang, LI Xiaoling, YAN Yan, et al (475)
Preparation of high mesoporous granular activated carbon with polypropylene and sawdust via dry mix method MA Peiyong, WU Jinzhou, ZHANG Xianwen, et al (484)
Optimization and the mechanism in treatment of heavy metals wastewater with magnetic biochar DU Wenqi, CAO Wei, ZHOU Hang, et al (492)
The adsorption of phosphate on a novel Fe-Cu-Al trimetal oxide: Behavior and mechanism YANG Xue, CHEN Jing, LI Qiumei, et al (501)
Removal of aquatic arsenic in different forms by ZVI combined with quartz sand LI Shaozhen, WAN Junfeng, YIN Yue, et al (511)
Catalytic dechlorination of 2,4-D in aqueous solution by nanoscale $\text{Fe}_3\text{O}_4\text{-Pd}/\text{Fe}$ composite ZHOU Hongyi, HU Die, ZENG Sisi, et al (518)
Impact of traffic density on dissolved organic matter in road stormwater runoff YU Zhenya, DU Xiaoli, WANG Rui, et al (528)
Analysis of the temporal and spatial characteristics of rainfall-runoff pollution in Dianbei basin of Shanghai HE Mengnan, ZHANG Jin, CHEN Cheng, et al (536)
Groundwater quality evaluation based on fuzzy synthetic evaluation and variable fuzzy sets FANG Yunhai, ZHENG Xilai, PENG Hui, et al (546)
The influencing factors on the critical shear stress of thermal hydrolyzed sludge DONG Dengzhi, ZHANG Jingsi, WU Zhigen, et al (553)
Laboratory and simulation study on the adsorption of caffeine onto river sediments and the influencing factors YU Mianzi, YUAN Xiao, LI Shiyu, et al (560)
Effect of sediment type on the distribution of diatom community in Hunhe River Basin, China XIANG Zhenlong, YANG Lu, LI Chen, et al (570)
Separation and microscopic study of microplastics from the sediments of the wetland in the estuary of Raohe River of Poyang Lake JIAN Minfei, ZHOU Longyin, YU Houping, et al (579)
Comparison of R-PFR and CSTR performance and microbial community structure during anaerobic digestion of food waste HE Qin, LI Lei, ZHAO Xiaofei, et al (587)
Pyrolysis characteristics and kinetic analysis of solid recovered fuel combining package waste with dechlorinated char LIU Zhen, WANG Hanqing, ZHOU Yueyun, et al (599)
Spatial-temporal characteristics of regional air quality in Northeastern China based on multi-satellites aerosol products HE Yuexin, ZHANG Xuelei, CHEN Weiwei, et al (607)
Spatial-temporal changes of tropospheric HCHO column density and its impact factors over Liaoning Province during 2005–2016 LIU Yangyang, LIU Hongqing, WANG Zhengqian, et al (618)
Characteristics and reason analysis of a typical heavy air pollution event in Chengdu GUO Qian, WANG Jiayang, ZHOU Zihang, et al (629)
Characterization and source analysis of the water-soluble inorganic ions in $\text{PM}_{2.5}$ of Xinxiang during autumn YAN Guangxuan, YANG Zheng, XI Dongdong, et al (640)
Analysis on the spatial-temporal distribution characteristics of O_3 and its influencing factors in Hefei City ZHAO Xuhui, DONG Hao, JI Mian, et al (649)
Study on high resolution NH_3 emission inventory based on analysis of large data for agriculture in Hangzhou XIA Yang, YANG Qiang, XU Chang, et al (661)
Development and application of an online measuring system for ambient non-methane hydrocarbons ZHAI Shuting, ZENG Limin, CHEN Shiyi, et al (669)
Unregulated emissions from DMDF engines to meet with National V emission legislation FENG Luyu, WANG Bin, WEI Hongyuan, et al (681)
Comparative transcriptomic analysis on <i>Klebsiella pneumoniae</i> Tzyx1 in the degradation of polycyclic aromatic hydrocarbons (PAHs) YU Hongyan, ZHANG Xinxin, CHEN Hongyun, et al (689)
Effects of different microbial culture sequences on the humic composition of Albic soil amended with Fe, Al, Mn oxide minerals WANG Shuai, XU Junping, DOU Sen, et al (696)
Source apportionment analysis of trace metal contamination in soils of Guangdong province, China SUN Hui, BI Rutian, GUO Ying, et al (704)
Effects of waterlogging and application of bio-carbon from corn stalks on the physico-chemical properties and the forms of arsenic and cadmium in arsenic and cadmium-contaminated soils ZHANG Yan, TIE Boqing, LIU Xiaoli, et al (715)
Spatial distribution of selenium in soils and winter wheat grain of Jinghui irrigation area of Shaanxi (China) HUANG Jie, CUI Zewei, YANG Wenxiao, et al (722)
Immobilization of lead contaminated soil using the combination fixative of rice bran and calcium oxide, calcium superphosphate SHU Ranjun, CHEN Yiping, LU Wenying, et al (730)
Characteristics of topsoil black carbon distribution and influencing factors of paddy WU Shengjie, XIE Haiyun, YANG Liuming, et al (737)
Effects of converting farmland to tea plantations on soil labile organic carbon fractions in the hilly region of Western Sichuan, China ZHU Renhua, ZHENG Zicheng, LI Tingxuan, et al (744)
Distributions and changes of aerosol optical depth on both sides of HU Huanyong Line and the response to land use and land cover QIAN Jiale, LIU Chaoshun (752)
Distributions and sea-to-air fluxes of volatile halocarbons in the Yangtze River Estuary and adjacent area in summer LI Chengshuai, HE Zhen, ZHANG Jing, et al (761)
CO_2 flux footprints of impervious layer on complex land surface: A case study at the Fengxian College Park, Shanghai GUO Zhijuan, GONG Yuan, ZHANG Kaidi, et al (772)
Partial pressure of carbon dioxide and diffusion fluxes in mainstream and tributary of karst deeply reservoir in summer CAO Yiping, YUAN Relin, JIAO Shulin, et al (780)
Effects of simulated sulfate deposition on N_2O flux in freshwater tidal <i>Sagittaria trifolia</i> wetland in the Min River estuary HE Lulu, DAI Chao, TAN Lishan, et al (788)
Effects of nitrogen fertilization during rice growing season on N_2O emission from the subsequent rapeseed season in central China XU Peng, JIANG Mengdie, WU Lei, et al (798)
Study on adaptability of two submerged macrophytes for wind-induced wave and high water level stress YIN Jie, YANG Fei, ZHANG Yimin, et al (805)
Response of bacterial community in arbuscular mycorrhiza rhizosphere to atrazine FAN Xiaoxu, ZOU Jiaxun, LIANG Bingbing, et al (814)
Toxicity of decabromodiphenyl ether and its degradation products to plankton HAN Wenliang, ZHENG Xiaoyan (821)
Effects of Microcystin-LR on the microstructure and inflammation-related cytokines of intestine in grass carp (<i>Ctenopharyngodon idella</i>) WEI Lili, LIU Yu, WU Huadong, et al (829)
Accumulation, transport of nano-TiO ₂ and their effects on growth and physiology in <i>Arabidopsis thaliana</i> LAN Lizhen, ZHAO Qunfen (837)

《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)

2018 年 2 月 第 38 卷 第 2 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.38, No.2, February 2018

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
编 辑 北京师范大学环境学院
《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 版 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: 010-64034563
E-mail: journal@cspg.net
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 6 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 Jiuwei
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

国内外公开发行

ISSN 0253-2468

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: 90.00 元



9 770253 246180