



Q K 2 1 0 8 5 6 9

- ◆ 全国中文核心期刊
- ◆ 中国科学引文数据库（核心库）
- ◆ 中文科技期刊数据库收录期刊
- ◆ 中国期刊全文数据库全文收录期刊
- ◆ 中国生物医学文献数据库（CBM）
- ◆ 中国学术期刊综合评价数据库统计源期刊
- ◆ 中国科技论文统计源期刊（中国科技核心期刊）
- ◆ 万方数据—数字化期刊群（中国核心期刊遴选数据库）

- ◆ RCCSE中国核心学术期刊
- ◆ 美国《艾博思科数据库》（EBSCO）
- ◆ 美国化学文摘（CA）收录期刊
- ◆ 美国乌利希期刊指南（Ulrich PD）收录期刊
- ◆ 美国《剑桥科学文摘（自然科学）》（CSAI）收录期刊
- ◆ 日本科学技术振兴机构中国文献数据库（JST）收录期刊
- ◆ 英国国际农业与生物科学研究中心数据库（CABI）收录期刊

# 环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504

Vol.43 No. 11

2020



Environmental  
Science & Technology

ISSN 1003-6504



9 771003 650202

万方数据

湖北省生态环境厅 主管  
湖北省环境科学研究院 主办

## 目 次

- 城市化对河流中细菌菌群和耐药基因谱的影响 ..... 张红娜, 翟真真(1)
- Y型河流交汇区污染物扩散模拟研究 ..... 米潭, 姚建(9)
- 湛江湾水体滞留时间及影响因子分析 ..... 石泳昊, 贾良文, 张恒(17)
- 基于LEAP模型的鹤壁市农村生活碳排放研究 ..... 刘惠, 王真, 曹丽斌, 蔡博峰, 庞凌云, 伍鹏程, 张旭(25)
- 北京市除夕烟花燃放对PM<sub>2.5</sub>浓度时空变化的影响 ..... 许刚, 龚晨, 张博恩, 焦利民(36)
- 半干旱地区土壤中PPC地膜与普通地膜的降解特征研究 ..... 杨晓庭, 吴景贵, 李建明, 朱文悦, 杨苗雯, 谷月, 李虎(45)
- 杭州市政污泥中重金属污染及形态特征 ..... 林敏, 姚建国, 马贞依, 郁志杰, 詹明秀, 丁锦建(54)
- 四川雷波磷矿区沉积物重金属污染特征研究 ..... 田建民, 徐争启, 张富贵, 李涛, 刘兴章, 张杰(59)
- 碳酸氢盐对沉积物中砷迁移转化的影响 ..... 黄中情, 杨常亮, 张璟, 宋梦萍, 王冕, 王洁, 曾绍宇(69)
- 磁性易分离CuFe<sub>2</sub>O<sub>4</sub>/坡缕石活化过硫酸盐降解罗丹明B ..... 陆艳侠, 黄春, 胡真虎(76)
- 紫外强化CuO活化过硫酸盐降解罗丹明B染料废水 ..... 张磊, 林子雨, 张文静(82)
- 稀土元素对钒基SCR脱硝催化剂的改性研究 ..... 莫建益, 吴鹏, 眭华军, 丰国林, 张亚平(90)
- 铁基多相Fenton-like催化剂制备及其催化活性研究 ..... 张佳琳, 叶脉, 张路路, 王中慧, 代超, 叶翔, 钱伟(96)
- N/La-TiO<sub>2</sub>的制备及光催化降解水杨酸的研究 ..... 顾晓雪, 汪恂, 朱雷, 韩琪, 刘显(104)
- Pd-M/CeO<sub>2</sub>催化剂对甲苯催化性能研究 ..... 谷广锋, 曹兴涛, 刘铭辉, 王新乐, 万海勤, 郑寿荣, 许昭怡(110)

- 烟厂污泥热解制备载铁生物炭吸附水中Cr(VI)的研究 ..... 戴泽军, 李炳堂, 李鹏飞, 胡智泉, 黄文, 郑军, 景方圆(116)
- 响应面法优化重金属螯合絮凝剂MAAPAM去除水中Cu(II) ..... 姜盛基, 王刚, 严亚萍, 杨丽娟(124)
- 新兴污染物三聚氰酸对剩余污泥暗发酵产氢的影响 ..... 周雯婧, 伏林军, 黄樱樱, 申创, 黄白飞, 袁金嵘, 彭丽婧(131)
- 砷形态提取及其在消化道中生物可给性研究 ..... 马津津, 闫钰, 于瑞莲, 胡恭任(137)
- 单室空气阴极微生物燃料电池处理含油废水 ..... 王赫名, 桂程, 王刚, 宋学勇, 闫秀懿(148)
- 纳滤工艺对反渗透浓水处理效能分析 ..... 马同宇, 张博, 刘楠楠, 季民(154)
- 微藻技术在污水处理中的应用与展望 ..... 周浩媛, 陈军, 盛彦清(160)
- UV/SO<sub>3</sub><sup>2-</sup>体系降解水中污染物的研究进展 ..... 刘胜兰, 刘义青, 付永胜(172)
- 环境农药残留的人体毒效应和修复技术综述 ..... 陈禹欣(180)
- 大气颗粒物中稀土元素污染的研究进展 ..... 李小成, 张梦君, 柳亚龙, 董娴, 陈卓(188)
- 喀斯特关键带洞穴系统碳循环研究进展 ..... 周忠发, 石亮星, 范宝祥, 汤云涛, 薛冰清(200)
- 场地大气沉降与潜在径流污染风险模拟与评价 ..... 王怡蓉, 董士伟, 潘瑜春, 朱庆伟(208)
- 基于电路理论的农耕平原地区生态安全格局构建:以亳州市为例 ..... 童亮, 姚晓洁, 王霞(217)
- 重庆市“一区两群”生境质量及其地形梯度分异 ..... 刘婷, 邓伟, 周渝, 罗旭(227)
- 《环境科学与技术》编辑部关于不法分子冒用《环境科学与技术》编辑部名义征稿欺诈的郑重声明 ..... 封三

期刊基本参数: CN 42-1245/X\*1978\*m\*A4\*242\*zh\*P\*¥40\*5000\*29\*2020-11

本期责任编辑: 沈萌

## CONTENTS

|   |   |
|---|---|
| Effect of Urbanization on Bacterial Community and Antibiotic Resistome Profiling in River.....                                    | ZHANG Hongna, ZHAI Zhenzhen (1)   |
| Simulation of Pollutant Diffusion in Y-type River Confluence.....   | MI Tan, YAO Jian (9)  |
| Analysis of the Water Residence Time and Influencing Factors in Zhanjiang Bay.....  | SHI Yonghao, JIA Liangwen, ZHANG Heng (17)  |
| Research of Rural Living Carbon Emission in Hebi Based on LEAP Model.....   | LIU Hui, WANG Zhen, CAO Libin, CAI Bofeng, PANG Lingyun, WU Pengcheng, ZHANG Xu (25)                |
| Spatio-temporal Variability of PM <sub>2.5</sub> Concentrations Influenced by Fireworks on Chinese New Year's Eve in Beijing..... | XU Gang, GONG Chen, ZHANG Bo'en, JIAO Limin (36)  |
| Study on Degradation Characteristics of PPC Plastic Film and Ordinary Plastic Film in Semi-arid Soil.....                         | YANG Xiaoting, WU Jinggui, LI Jianming, ZHU Wenyue, YANG Xiwen, GU Yue, LI Hu (45)                  |
| Pollution and Morphological Characteristics of Heavy Metals in Municipal Sludge from Hangzhou.....                                | LIN Min, YAO Jianguo, MA Zhenyi, YU Zhijie, ZHAN Mingxiu, DING Jinjian (54)                         |
| Pollution Characteristics of Heavy Metals in Sediments of Leibo Phosphate Mine Area, Sichuan Province.....                        | TIAN Jianmin, XU Zhengqi, ZHANG Fugui, LI Tao, LIU Xingzhang, ZHANG Jie (59)                        |
| Effects of HCO <sub>3</sub> <sup>-</sup> Concentrations on the Migration and Speciation of Arsenic in Sediment.....               | HUANG Zhongqing, YANG Changliang, ZHANG Jing, SONG Mengping, WANG Sheng, WANG Jie, ZENG Shaoyu (69) |
| Degradation of Rhodamine B by Magnetic Separation of CuFe <sub>2</sub> O <sub>4</sub> /Palygorskite Activated Persulfate.....     | LU Yanxia, HUANG Chun, HU Zhenhu (76)   |
| Degradation of Dyeing Wastewater Containing Rhodamine B by CuO-activated Persulfate with UV Strengthening.....                    | ZHANG Lei, LIN Ziyu, ZHANG Wenjing (82)   |
| Modification of Rare Earth Elements to Vanadium Based SCR Catalyst.....   | MO Jianyi, WU Peng, GUI Huajun, FENG Guolin, ZHANG Yaping (90)                                      |
| Development and Performance Assessment of Fe-based Heterogeneous Fenton-like Catalyst.....  | ZHANG Jialin, YE Mai, ZHANG Lulu, WANG Zhonghui, DAI Chao, YE Xiang, QIAN Wei (96)                  |
| Preparation of N/La-TiO <sub>2</sub> and Photocatalytic Degradation of Salicylic Acid.....  | GU Xiaoxue, WANG Xun, ZHU Lei, HAN Qi, LIU Xian (104)   |

|  |  |
|--|--|
| Catalytic Performance of Pd–M/CeO <sub>2</sub> for Toluene Combustion.....   |  |
| GU Guangfeng, CAO Xingtao, LIU Minghui, WANG Xinle, WAN Haiqin, ZHENG Shourong, XU Zhaoyi(110)   |  |
| Preparation of Fe–BC by Pyrolysis of Tobacco Wastewater Sludge and Its Adsorption of Cr(VI) from Aqueous Solution.....   |  |
| .....DAI Zejun, LI Bingtang, LI Pengfei, HU Zhiqian, HUANG Wen, ZHENG Jun, JING Fangyuan(116)  |  |
| Optimization of the Removal Condition of Cu(II) from Water with Heavy Metal Chelating–flocculant MAAPAM by Response Surface Methodology.....JIANG Shengji, WANG Gang, YAN Yaping, YANG Lijuan(124) |  |
| Effect of Cyanuric Acid on Hydrogen Production from Dark Fermentation of Excess Sludge.....  |  |
| ZHOU Wenjing, FU Linjun, HUANG Yingying, SHEN Chuang, HUANG Baifei, YUAN Jinrong, PENG Lijing(131)   |  |
| Research on the Extraction of Arsenic Speciation and Its Bioaccessibility in Gastrointestinal Tract.....   |  |
| .....MA Jinjin, YAN Yu, YU Ruilian, HU Gongren(137)  |  |
| Treatment of Oily Wastewater by Single Chamber Air Cathode Microbial Fuel Cells.....   |  |
| .....WANG Heming, GUI Cheng, WANG Gang, SONG Xueyong, YAN Xiuyi(148)   |  |
| Analysis on the Efficiency of Reverse Osmosis Concentrate Treatment by Nanofiltration Process.....   |  |
| .....MA Tongyu, ZHANG Bo, LIU Nannan, JI Min(154)  |  |
| Research Progress of Microalgae Wastewater Treatment Technologies.....   |  |
| .....ZHOU Haoyuan, CHEN Jun, SHENG Yanqing(160)  |  |
| Research Progress on the Removal of Pollutants from Water by UV/Sulfite System.....  |  |
| .....LIU Shenglan, LIU Yiqing, FU Yongsheng(172)   |  |
| Review of Human Toxic Effects and Remediation Techniques for Environmental Pesticide Residues.....CHEN Yuxin(180)  |  |
| Research Progress on the Pollution of Rare Earth Elements in Atmospheric Particulate Matter.....   |  |
| .....LI Xiaocheng, ZHANG Mengjun, LIU Yalong, DONG Xian, CHEN Zhuo (188)   |  |
| Advance of Cave System of Karst Critical Zone and Its Carbon Cycle.....  |  |
| .....ZHOU Zhongfa, SHI Liangxing, FAN Baoxiang, TANG Yuntao, XUE Bingqing(200)   |  |
| Pollution Risk Simulation and Assessment of Site Atmospheric Deposition and Potential Runoff.....  |  |
| .....WANG Yirong, DONG Shiwei, PAN Yuchun, ZHU Qingwei(208)  |  |
| Construction of Ecological Security Pattern in Agricultural Plains Based on Circuit Theory: a Case Study of Bozhou City.....   |  |
| .....TONG Liang, YAO Xiaojie, WANG Xia(217)  |  |
| Habitat Quality and Terrain Gradient Differentiation of “One Urban Area and Two Town Groups” in Chongqing.....   |  |
| .....LIU Ting, DENG Wei, ZHOU Yu, LUO Xu(227)  |  |

# 绿水青山 就是金山银山

