



Q K 2 1 0 1 2 2 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）收录期刊
- ◆ 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.10

2020



Environmental
Science & Technology

ISSN 1003-6504

10>
9 771003 650202

湖北省生态环境厅 主管
湖北省环境科学研究院 主办

目 次

- 麻黄洞洞穴水化学变化特征及其气候指示意义 安丹, 周忠发, 朱粲粲, 范宝祥, 丁圣君, 石亮星(1)
- 西南典型废弃硫铁矿水化学特征及环境同位素分析 李波, 刘国, 聂宇晗, 叶忠, 杨在文, 尹观(10)
- 会仙湿地春夏季优势植物根际土壤细菌群落特征研究 王武斌, 李海翔, 王敦球, 涂月, 李琴, 董堃(18)
- 4种矿物质载体对硝化微生物富集培养的影响 杨帆, 邓学智, 刘佳, 徐爱玲, 宋志文(27)
- 克钦湖沉积物重金属时空分布特征及风险评估 尉文佳, 叶华香, 臧淑英, 彭沛林(34)
- 城市化对湖泊表层沉积物重金属污染的影响:高原湖泊和城市湖泊重金属生态风险比较 咸泉, 陈鲁, 杨玉义, 张卫红(43)
- 基于APCS-MLR的宝象河沉积物重金属污染源解析 史文昌, 古正刚, 冯燕, 吴雅楠, 伍籼融, 张志尚(51)
- 杭州湾区近岸海域污染状况分析及治理对策研究 曹飞凤, 代可, 陶琦茹, 樊丞越, 贺露露(60)
- 优化混合交叉赋权-联系云模型的水质评价方法 李科, 康小兵, 杨四福(70)
- 蔗渣灰制备SiO₂及其亚甲基蓝吸附性能 彭昭霞, 李艳红, 梁光兵, 张远琴, 刘东辉, 刘晓波, 阳超琴(77)
- 产聚羟基脂肪酸酯的活性污泥驯化及细菌群落结构研究 姜鹏, 曾小伦, 邹嘉豪, 张泽(85)
- Ni(OH)₂/石墨烯复合物的制备及其Cr(VI)吸附 赵梦奇, 胡文莉, 陈德军, 米红宇, 廖银念(90)
- 不同水热条件对污泥中氮磷钾及重金属的影响 赵玉婷, 陈钰, 何李文泽, 王杰(95)
- 黑臭底泥的电渗脱水特性及污染物迁移规律 胡天怡, 胡悦, 赵立坤, 王旭, 汤丁丁, 毛旭辉, 朱华(103)
- CRI系统净化抗生素磺胺甲恶唑的数值模拟研究 罗景城, 江禹友, 张启文, 郑雨蒙, 杨红薇(111)

高浓度水性油墨印花废水的脱氮处理

.....蔡豆豆，孙建坤，张宾，王宝弘，柳荣展(118)

垃圾渗滤液处理过程中溶解性有机物变化特征

.....周明建，乐俊超，魏梦琪，王东，朱南文(126)

多粘类芽孢杆菌农用菌肥的制备及应用研究

.....王分分，徐哲，刘浩，周思宁，张旭坡，王晓辉，白志辉，徐圣君(132)

MoS₂/CaIn₂S₄的制备及光催化降解 VOCs 性能研究

.....葛道文，刘富坤(140)

2004-2018年四川省AOD时空格局及趋势分析

.....吕鑫，郭庆彪，姜传礼，黄海虹(148)

云南省2019年臭氧污染特征及影响因素研究

.....潘春梅，朱翔，王健，向峰，沈秋莹，夏万永，万普娟，邱飞(156)

锦州市春季PM_{2.5}中碳组分污染特征及来源解析

.....陈军，国纪良，姬亚芹(165)

武汉市冬季重污染期PM_{2.5}的氧化潜势分析

.....陈丹铉，张志豪，张坤，王祖武，成海容(171)

安徽省春节-疫情期间PM_{2.5}浓度变化成因分析

.....张红，杨鹏，汪水兵，洪星园，朱森，包翔，秦志勇(177)

上海市2020年初黑碳污染特征分析

.....王芳芳，徐家洛，段玉森，霍俊涛，林燕芬，修光利(186)

不同超低排放技术路线的燃煤电站汞脱除研究

.....曹晓满，张军梅，汪远，刘亚文，何忠，蒋鹭翔，郭娜，王祖武，胡将军(194)

黄河流域碳水足迹评价及时空格局研究

.....朱向梅，王子莎(200)

腐殖质参与的卤代有机污染物厌氧降解研究进展

.....胡煜，陈娟，王沛芳，王超，高寒(212)

金属基吸附剂除砷技术研究进展

.....唐朝春，朱蓓，许荣明，黄从新，王顺藤(221)

水中全/多氟化合物污染现状及控制技术研究进展

.....仇付国，刘玉君，刘子奇，付昆明，曹秀芹(229)

《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*30*2020-10

本期责任编辑：刘慕凡

CONTENTS

- Characteristics of Cave Water Hydro-geochemistry in Mahuang Cave and Climate Indication Implication.....
.....AN Dan, ZHOU Zhongfa, ZHU Cancan, FAN Baoxiang, DING Shengjun, SHI Liangxing(1)
- Hydrochemical Characteristics and Environmental Isotope Analysis of Typical Abandoned Pyrite in Southwest China.....
.....LI Bo, LIU Guo, NIE Yuhan, YE Zhong, YANG Zaiwen, YIN Guan(10)
- Characteristics of Bacterial Community in the Rhizosphere Soil of Dominant Plants in Spring and Summer in Huixian Wetland
.....WANG Wubin, LI Haixiang, WANG Dunqiu, TU Yue, LI Qin, DONG Kun(18)
- Effects of Four Mineral Carriers on Enrichment Culture Process of Nitrifying Microorganisms.....
.....YANG Fan, DENG Xuezhi, LIU Jia, XU Ailing, SONG Zhiwen(27)
- Temporal and Spatial Distribution Characteristics and Ecological Risk Assessment of Heavy Metals in Sediments of Kachin Lake.....
.....WEI Wenjia, YE Huaxiang, ZANG Shuying, PENG Peilin(34)
- Effects of Urbanization on the Pollution and Ecological Risk of Heavy Metals in Surface Sediments from Lakes: Comparison of the Plateau and Urban Lakes.....ZANG Quan, CHEN Lu, YANG Yuyi, ZHANG Weihong(43)
- Source Apportionment of Heavy Metals in Sediments with Application of APGS-MLR Model in Baoxiang River.....
.....SHI Wenchang, GU Zhenggang, FENG Yan, WU Yanan, WU Xianrong, ZHANG Zhishang(51)
- Analysis of Pollution Status and Research on Treatment Countermeasures in the Coastal Waters of Hangzhou Bay Area.....
.....CAO Feifeng, DAI Ke, TAO Qiru, FAN Chengyue, HE Lulu(60)
- Water Quality Evaluation Method of Optimized Hybrid Cross Weighting-Contact Cloud Coupling Model.....
.....LI Ke, KANG Xiaobing, YANG Sifu(70)
- Preparation of SiO₂ from Bagasse Ash and Its Methylene Blue Adsorption Performance.....
.....PENG Zhaoxia, LI Yanhong, LIANG Guangbing, ZHANG Yuanqin, LIU Donghui, LIU Xiaobo, YANG Chaoqin(77)
- Enrichment of Polyhydroxyalkanoate-accumulating Microorganisms in Activated Sludge and Analysis of Bacterial Community Structure.....JIANG Peng, ZENG Xiaolun, ZOU Jiahao, ZHANG Ze(85)
- Preparation of Ni(OH)₂/Graphene Composites and Their Cr(VI) Adsorption.....
.....ZHAO Mengqi, HU Wenli, CHEN Dejun, MI Hongyu, LIAO Yinnian(90)
- Effects of Different Conditions of Hydrothermal Treatment on Nitrogen, Phosphorus, Potassium and Heavy Metals in Sludge.....
.....ZHAO Yuting, CHEN Yu, HE Liwenze, WANG Jie(95)
- Study on Dewatering Characteristics and Pollutant Migration of Black-Odorous River Sediments during Electroosmotic Operation
.....HU Tianyi, HU Yue, ZHAO Likun, WANG Xu, TANG Dingding, MAO Xuhui, ZHU Hua(103)

Numerical Simulation of the Antibiotic Sulfamethoxazole Purified by CRI System.....
.....LUO Jingcheng, JIANG Yuyou, ZHANG Qiwen, ZHENG Yumeng, YANG Hongwei(111)
Nitrogen Removal Treatment of High Concentration Water-based Ink Printing Wastewater.....
.....CAI Doudou, SUN Jiankun, ZHANG Bin, WANG Baohong, LIU Rongzhan(118)
Variations of Dissolved Organic Matter in Municipal Solid Waste Incineration Plant Leachate Treatment Process.....
.....ZHOU Mingjian, LE Junchao, WEI Mengqi, WANG Dong, ZHU Nanwen(126)
Study on the Production and Application of <i>Paenibacillus polymyxa</i> Biofertilizer.....
.....WANG Fenfen, XU Zhe, LIU Hao, ZHOU Sining, ZHANG Xupo, WANG Xiaohui, BAI Zhihui, XU Shengjun(132)
Preparation of MoS ₂ /CaIn ₂ S ₄ Composite Photocatalyst and Its Photocatalytic Degradation of VOCs.....
.....GE Daowen, LIU Fukun (140)
Spatial-temporal Pattern and Trend Analysis of Aerosol Optical Depth in Sichuan Province from 2004 to 2018.....
.....LYU Xin, GUO Qingbiao, JIANG Chuanli, HUANG Haihong(148)
Characteristics and Influencing Factors of Ozone Pollution in Yunnan Province in 2019.....
.....PAN Chunmei, ZHU Xiang, WANG Jian, XIANG Feng, SHEN Qiuying, XIA Wanyong, WAN Pujuan, QIU Fei(156)
Pollution Characteristics and Sources of Carbon Components in PM _{2.5} during Spring in Jinzhou City.....
.....CHEN Jun, GUO Jiliang, JI Yaqin (165)
Analysis of PM _{2.5} Oxidative Potential during a Period of Heavy Pollution in Winter, Wuhan.....
.....CHEN Danhong, ZHANG Zhihao, ZHANG Shen, WANG Zuwu, CHENG Hairong(171)
Analysis on the Causes of PM _{2.5} Concentration Change during the Spring Festival-Epidemic Period in Anhui Province.....
.....ZHANG Hong, YANG Peng, WANG Shuibing, HONG Xingyuan, ZHU Sen, BAO Xiang, QIN Zhiyong(177)
Analysis on the Pollution Characteristics of Black Carbon in Shanghai at the Beginning of 2020.....
.....WANG Fangfang, XU Jialuo, DUAN Yusen, HUO Juntao, LIN Yanfen, XIU Guangli(186)
Removing Mercury from Flue Gas of Coal-fired Power Plants by Different Ultra-low Emission Technical Routes.....CAO Xiaoman,
ZHANG Junmei, WANG Yuan, LIU Yawen, HE Zhong, JIANG Luxiang, GUO Na, WANG Zuwu, HU Jiangjun(194)
Study on the Assessment of Carbon and Water Footprint and Its Spatial-temporal Pattern in the Yellow River Basin.....
.....ZHU Xiangmei, WANG Zisha(200)
Research Progress in Humic Substances in Anaerobic Degradation of Halogenated Organic Pollutants.....
.....HU Yu, CHEN Juan, WANG Peifang, WANG Chao, GAO Han(212)
Progress in Research on Arsenic Removal Technology with Metal-based Adsorbents.....
.....TANG Chaochun, ZHU Bei, XU Rongming, HUANG Congxin, WANG Shunteng(221)
Research Progress on the Pollution Status and Control Technologies of Perfluoroalkyl and Polyfluoroalkyl Substances in Water Environment.....QIU Fuguo, LIU Yujun, LIU Ziqi, FU Kunming, CAO Xiuqin(229)

小康 全面不全面 生态环境 质量是关键

