



QK2023677

- ◆ 全国中文核心期刊
- ◆ 中国科学引文数据库
- ◆ 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
- ◆ 美国化学文摘 (CA) 收录期刊
- ◆ 波兰哥白尼索引 (IC) 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.42 No.11
2019



Environmental Science & Technology

ISSN 1003-6504

9 771003 650196

湖北省生态环境厅 主管
湖北省环境科学研究院 主办

目 次

京津冀地区臭氧浓度时空变化特征
..... 胡洛铭, 李奕璇, 施念祁, 苏筠(1)

2006-2017年浙江甲醛时空分布特征及影响因素分析
..... 王璐, 袁艳斌, 何思聪, 张城芳, 董恒(8)

包头市区道路可悬浮灰尘重金属污染及来源研究
..... 石栋奇, 卢新卫, 徐雪, 韩秀凤(16)

复杂地形危废焚烧二噁英排放对周边土壤影响
..... 李敏, 李晓东, 崔洁, 章鹏飞, 吴明(24)

盐度对小球藻生长胁迫及氮磷利用影响
..... 郑逸, 刘宪斌, 褚强(31)

基于室内土柱模拟的坡耕地红壤氮磷淋溶特征
..... 欧阳祥, 莫明浩, 计勇, 聂小飞, 温英英(40)

氨氮的浓度对短程硝化的影响及其动力学研究
..... 吴岩, 任相浩, 成宇, 寇莹莹, 刘鑫(47)

喀斯特地区深水型湖泊水质时空变异性分析:以平寨水库为例
..... 张勇荣, 周忠发, 李韶慧, 尹林江(52)

微塑料在舟山海域海产品中的污染状况分析
..... 张文广, 李乃成, 唐志杰, 倪澍芊, 佟蒙蒙(61)

水体致黑硫离子高效氧化菌的固定化条件优化
..... 王嘉宁, 徐瑶瑶, 宋晨, 宋楠楠, 李洪枚, 刘晓玲, 常明(66)

裂隙地下水中残留甲苯污染物的生物封堵研究
..... 高杰, 谈叶飞, 沙海飞, 陈舟(75)

自养厌氧生物工艺同步脱氮除硫试验研究
..... 周建华, 陈锋, 孟凡生(80)

PDM改性伊利石混凝除藻效果及机理研究
..... 刘馥文, 蔡若宇, 温慧凯, 胡晋博, 严群(85)

氮(氧)化钼可见光催化降解阿特拉津机理研究
..... 邓一荣, 赵璐, 杜瑛珣, 陆海建, 侯思颖, 杨子鹏(91)

负载型钾基吸附剂的CO₂吸附机理及失效特性
..... 王彦霖, 贾里, 梅雪松, 刘燕燕, 赵传文, 金燕(98)

Cr(VI)吸附-还原机制建模与蚕沙吸附性能研究
..... 陈曦焱, 曹艳晓, 彭存昕, 张敬东, 李鸿鹤, 李飞, 王志标(105)

Bi_{0.9}Y_{0.05}Ca_{0.05}Fe_{0.95}M_{0.05}O₃的制备及性能
..... 李金凤, 张媛, 李文进, 邓洪权, 蒋琪英(111)

溴化环氧树脂在亚临界醋酸体系中的降解特性	李五, 邢明飞, 张东晖, 叶增辉, 杜亚杰, 傅泽刚(117)
不同苯酚浓度亚硝化过程及N ₂ O释放特性	巩有奎, 辛涛, 罗佩云(122)
ANAMMOX脱氮工艺启动研究进展	陈文静, 陈圣东, 梁佳茵, 胡凡, 吴军(130)
以污泥发酵液为底物产中链脂肪酸可行性研究	苑荣雪, 沈雁文, 朱南文(141)
污泥生物炭混凝土性能及环境效益研究	李赫, 王震洪(147)
秸秆与煤矸石混配基质对水稻生长特性的影响	李娜, 牛明芬, 马建, 王争妍, 鲁彩艳, 宋佳丽(154)
垃圾焚烧炉渣种植试验初探	王妍, 张成梁, 姚晶晶(162)
基于放射性碳同位素分析的黑碳分离方法研究进展	王晓, 李军, 姜鸿兴, 莫扬之, 张向云, 张千(168)
饶河河口沉积物重金属累积特征及风险评价	吕雅宁, 余杨, 黄爱平, 渠晓东, 彭文启, 刘聚涛, 王世亮(178)
板式电除尘器多物理场耦合数值分析	张哲, 李彩亭, 李珊红(187)
大兴安岭4种乔木枝叶燃烧碳排放因子分析	郭林飞, 马远帆, 郑文霞, 郭新彬, 郭福涛(193)
基于光化学模型的臭氧生成敏感性研究进展	陈天赐, 潘文斌(201)
关于机动车几何嵌入对城市街谷影响的研究	刘治廷, 宋昶芳, 王世杰, 秦成君(208)
京津冀地区工业碳排放影响因素的门限效应分析	苑清敏, 张宝荣, 李健(213)
物流业全要素能源效率时空演变及减排潜力研究	李健, 刘恋(222)
基于层次分析法和群决策的湿地植物评价筛选	李慧敏, 丰远平, 黄德英, 王家齐, 康媿(232)
《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*33*2019-11

本期责任编辑: 彭 祺

CONTENTS

- Spatio-temporal Change Characteristics of Ozone Concentration in Beijing-Tianjin-Hebei Region.....
.....HU Luoming, LI Yixuan, SHI Nianfang, SU Yun(1)
- Analysis on Spatio-temporal Distribution Characteristics and Influencing Factors of Formaldehyde in Zhejiang Province During 2006-2017.....
.....WANG Lu, YUAN Yanbin, HE Sicong, ZHANG Chengfang, DONG Heng(8)
- Study on Pollution and Source of Heavy Metals in the Re-suspended Road Dust from Baotou Urban Area, China.....
.....SHI Dongqi, LU Xinwei, XU Xue, HAN Xiufeng(16)
- Impacts of Dioxin Emissions from Hazardous Waste Incinerator on Surrounding Soils in Complex Mountainous Region.....
.....LI Min, LI Xiaodong, CUI Jie, ZHANG Pengfei, WU Ming(24)
- Effects of Salinity Stress on Growth and Nitrogen and Phosphorus Utilization of Two *Chlorella* Species.....
.....ZHENG Yi, LIU Xianbin, CHU Qiang(31)
- Study on Characteristics of Nitrogen and Phosphorus Leaching of Red Soil in Sloping Cropland by Laboratory Simulation Tests with Soil Column.....
.....OUYANG Xiang, MO Minghao, JI Yong, NIE Xiaofei, WEN Yingying(40)
- Study on the Effect and Kinetic of Ammonia Nitrogen Concentration on the Partial Nitrification.....
.....WU Yan, REN Xianghao, CHEN Yu, KOU Yingying, LIU Xin(47)
- Analysis of Spatio-temporal Variations of Water Quality in Deep Water Lake in Karst Area: a Case Study of the Pingzhai Reservoir
.....ZHANG Yongrong, ZHOU Zhongfa, LI Shaohui, YIN Linjiang(52)
- Investigation of Microplastics Pollution in Marine Fishery Products from Zhoushan Coast.....
.....ZHANG Wenguang, LI Naicheng, TANG Zhijie, NI Shuqian, TONG Mengmeng(61)
- Immobilization Conditions Optimization of Effective Bacteria for Blackening Sulfur Ion Oxidation in Water.....
.....WANG Jianing, XU Yaoyao, SONG Chen, SONG Nannan, LI Hongmei, LIU Xiaoling, CHANG Ming(66)
- Study on the Bio-closure of Residual Toluene in Fractured Media.....
.....GAO Jie, TAN Yefei, SHA Haifei, CHEN Zhou(75)
- Experimental Study on Simultaneous Removal of Ammonium and Sulfate with Autotrophic Anaerobic Biological Process.....
.....ZHOU Jianhua, CHEN Feng, MENG Fansheng(80)
- Research of Flocculation to Cyanobacteria and Its Mechanism by PDM Modified Illite.....
.....LIU Fuwen, CAI Ruoyu, WEN Huikai, HU Jinbo, YAN Qun(85)
- Performance and Mechanism of Tantalum (Oxy)nitride Catalyst for Visible Light Photocatalytic Degradation of Atrazine Wastewater.....
.....DENG Yirong, ZHAO Lu, DU Yingxun, LU Haijian, HOU Siying, YANG Zipeng(91)
- CO₂ Adsorption Mechanism of Potassium-Based Adsorbents with Different Supports.....
.....WANG Yanlin, JIA Li, MEI Xuesong, LIU Yanyan, ZHAO Chuanwen, JIN Yan(98)

Study on Modeling of Cr(VI) Adsorption-Reduction Mechanism and Adsorption Performance of Silkworm Excrement.....	
.....CHEN Xiyao, CAO Yanxiao, PENG Cunxin, ZHANG Jingdong, LI Honghu, LI Fei, WANG Zhibiao(105)	
Preparation and Performance of $\text{Bi}_{10.9}\text{Y}_{0.05}\text{Ca}_{0.03}\text{Fe}_{0.95}\text{M}_{0.05}\text{O}_3$	
.....LI Jinfeng, ZHANG Yuan, LI Wenjin, DENG Hongquan, JIANG Qiyang(111)	
Degradation Characteristics of Brominated Epoxy Resins in Subcritical Acetic Acid Environment and Product Analysis.....	
.....LI Yu, XING Mingfei, ZHANG Donghui, YE Zenghui, DU Yajie, FU Zegang(117)	
Performance and N_2O Emission of Nitrification Process under Different Phenol Concentrations.....	
.....GONG Youkui, XIN Tao, LUO Peiyun(122)	
Research Progress on the Rapid Startup of ANAMMOX.....	
.....CHEN Wenjing, CHEN Shengdong, LIANG Jiayin, HU Fan, WU Jun(130)	
Study on Biological Medium Chain Fatty Acids (MCFAs) Production from Waste Activated Sludge Fermentation Liquid.....	
.....YUAN Rongxue, SHEN Yanwen, ZHU Nanwen(141)	
Performances and Environmental Effects of the Sludge Biochar Concrete.....	
.....LI He, WANG Zhenhong(147)	
Effects of Mixed Substrate by Pretreatment Corn Straw and Coal Gangue on Growth Characteristics of Rice Seedlings.....	
.....LI Na, NIU Mingfen, MA Jian, WANG Zhanyan, LU Caiyan, SONG Jiali(154)	
Preliminary Study on the Cultivation Experiment of Municipal Solid Waste Incineration Bottom Ashes.....	
.....WANG Yan, ZHANG Chengliang, YAO Jingjing(162)	
Development of Isolated Methods of Black Carbon Based on Analysis of Radiocarbon (^{14}C): a Review.....	
.....WANG Xiao, LI Jun, JIANG Hongxing, MO Yangzhi, ZHANG Xiangyun, ZHANG Gan(168)	
Accumulation Characteristics and Risk Assessment of Heavy Metals in Surface Sediment from Raohe River Estuary.....	
.....LYU Yaning, YU Yang, HUANG Aiping, QU Xiaodong, PENG Wenqi, LIU Jutao, WANG Shiliang(178)	
Numerical Simulation of the Plant ESP by Multi-physics Coupling.....	
.....ZHANG Zhe, LI Caiting, LI Shanrong(187)	
Carbon Emission Factors Analysis of Branches and Leaves of Four Tree Species in Greater Khingan Range.....	
.....GUO Linfei, MA Yuanfan, ZHENG Wenxia, GUO Xinbin, GUO Futao(193)	
Research Progress of Ozone Formation Sensitivity Based on Photochemical Model.....	
.....CHEN Tianci, PAN Wenbin(201)	
Research on Geometric Embedding of Vehicles in Urban Street Canyon.....	
.....LIU Zhiting, SONG Chongfang, WANG Shijie, QIN Chengjun(208)	
Study on the Threshold Effects of Industrial Carbon Emission Influence Factors in Beijing-Tianjin-Hebei Region.....	
.....YUAN Qingmin, ZHANG Baorong, LI Jian(213)	
Study on Spatio-temporal Evolution and Emission Reduction Potential of Total Factor Energy Efficiency in Logistics Industry.....	
.....LI Jian, LIU Lian(222)	
Evaluation and Selection of Wetland Plants based on Analytic Hierarchy Process and Group Decision.....	
.....LI Huimin, FENG Yuanping, HUANG Deying, WANG Jiaqi, KANG Ti(232)	



中国保护臭氧层行动
Ozone Layer Protection In China

善待臭氧 安享阳光
ACT OZONE FRIENDLY STAY SUN SAFE

加速淘汰含氢氟氯烃 HCFC ACCELERATED PHASEOUT

2009-2010

基线水平
2009-2010平均值
Baseline
Average of 2009 and
2010 levels

2013

冻结在基线水平
Freeze at baseline

2015

削减基线水平10%
10% reduction of baseline

2020

削减基线水平35%
35% reduction of baseline

2025

削减基线水平67.5%
67.5% reduction of baseline

HCFCs的生产和使用涉及化工、制冷空调、建筑保温、泡沫塑料以及医疗器械等行业的相关产品。加速淘汰HCFCs不仅对保护臭氧层意义重大，也会为减缓全球气候变化带来好处。

HCFC production and consumption involve products in a number of sectors, such as chemical production, refrigeration and air conditioning, building insulation, foam production and medical devices. By accelerating the phaseout of HCFCs, there are potentials for doubling benefits to the ozone and climate.

2030

削减基线水平97.5%
97.5% reduction of baseline

2040

2030-2040年间
允许保留年均2.5%的维修用途

Annual average of 2.5% of baseline
for servicing during 2030-2040

