

- ◆ 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



Q K 1 8 6 3 4 2 1

环境科学与技术

Huanjing Kexue yu Jishu

ISSN1003—6504
Vol.41 No.12
2018



Environmental
Science & Technology

ISSN 1003-6504



9 771003 650189

湖北省生态环境厅 主管
湖北省环境科学研究院 主办

目 次

- Alcaligenes* sp. YBY降解吲哚的特性研究 杨冰玉, 林宇星, 戴春晓, 闫永全, 朴世元, 刘莘轶, 曲媛媛(1)
- BDD电极电化学杀灭芽孢的特性与机理 龙玉娇, 程寒飞, 倪晋仁(7)
- 纳米ZnO对微藻的毒性效应和生物富集的研究 汪革, 孙志强, 王宇涛, 李韶山(13)
- 纳米颗粒对污水中耐药细菌的毒性影响及机理 毛步云, 黄雅梦, 胡南, 周永璋, 袁青彬(20)
- 制药废水中抗性基因和微生物群落相关性研究 罗晓, 袁立霞, 郑向阳, 张文丽, 吕鹏翼, 钟为章(30)
- 铁型腈水合酶降解苯甲腈的分子模拟研究 张娱, 刘智峰, 陈明, 唐志书, 刘世军, 许洪波(37)
- 粉煤灰-矿渣-电石渣复合胶凝材料的制备及应用 刘满超, 李超, 冯艳超, 赵凤清(42)
- 纳米磁铁矿催化降解邻苯二甲酸二丁酯 陆仁强(49)
- Ni²⁺印迹聚合物的制备及其性能研究 黄琼(56)
- MFC强化去除氯霉素及其动力学研究 郭伟, 宋虹, 孙剑辉(62)
- 零价铁还原地下水硝酸盐动力学研究 黄晓鸣, 蓝雅玲, 高东升, 汪嘉源, 李岱霖, 张少君, 潘敏(67)
- 新型硅氧烷离子液体的合成与酸性气体捕捉 令狐庚, 陈敏东, 连鑫博, 聂东阳, 陈瀚翔(73)
- 环境中多环芳烃污染对生物体的影响及其修复 田兆雪, 刘雪华(79)
- 汞的多介质环境行为研究进展 王晓晨, 李天鹏, 尤凯鸿, 张书豪, 乔显亮(90)
- 湖泊生态系统健康综合评价研究进展 赵思琪, 代嫣然, 王飞华, 梁威(98)
- 透水铺装径流调控效益研究进展 李美玉, 张守红, 王玉杰, 王云琦(105)
- 餐饮油烟 VOCs 排放特征研究进展 李勤勤, 龚道程, 吴爱华, 王伯光, 乘胜基(113)
- VOCs 比值法的应用研究进展 盛涛, 陈筱佳, 高松, 刘启贞, 伏晴艳, 高宗江, 段玉森(122)
- 基于水质时间序列异常检测的动态预警方法 朱炜玉, 史斌, 姜继平, 王鹏(131)
- 基于OTSU的ERT图像中污染区域识别方法研究 能昌信, 王玉玲, 张波, 闫岩, 王蒙(138)
- 分子印迹电化学发光传感器检测扑热息痛的研究 叶友胜, 周兵, 陶如, 胡闻青, 徐国文(144)
- 基于高通量测序的复垦土壤细菌多样性研究 李金融, 侯湖平, 王琛, 张绍良, 马静, 丁忠义, 黄磊, 董健, 杨永均(148)

武汉城市群热岛效应对土地利用响应及其预测	余俞寒, 张文婷, 王加波, 杨森(158)
温带森林土壤渗漏液 DOM 含量与组分及光谱特性	苗敏, 吴浩浩, 韩琳, 傅平青, 徐星凯(169)
哈素海沉积物有机质分布与碳储量估计	孙标, 杨志岩, 张生, 侯波(179)
正定矩阵因子法解析破罡湖底泥重金属源研究	陈书琴, 夏建东, 周葆华, 孙慧群, 龙锦云(184)
哈尔滨市大气 PM _{2.5} 细菌群落特征的研究	迟婉秋, 王琨, 许悦, 张云澍, 李莉莉, 齐虹(190)
马岭河河口段水-气界面二氧化碳排放特征	曹玉平, 焦树林, 邓飞艳, 袁热林, 张倩(195)
硫酸盐对老化土壤中多环芳烃厌氧降解的影响	赵倩云, 荀雅玲, 杨苏才, 曹正琼, 宋云, 李培中, 麻俊胜(200)
微波场中活性炭辅助 Fenton 试剂低温催化氧化 NO	李晓东, 高建民, 于经伟, 杜谦, 吴少华(206)
微波联合润湿剂改性浮选分离 ABS 的研究	王金龙, 戚玉珍, 赵双锋, 李彦鹏(213)
河沙载镧复合材料去除水体中磷的研究	谢燕华, 杨景龙, 李晓云, 陈思宇, 刘壮, 勾曦, 陈浪(219)
磷酸条件下甘蔗渣基水热炭对 Cr(VI)的吸附	刘雪梅, 马闻, 吴凡, 赵蓓(226)
厌氧半固定床生物膜反应器温度冲击实验研究	于宁宁, 王管, 童启邦, 郑慈航, 郭勇(233)
臭氧-吹脱预处理沼液废水以培养微藻的研究	凌云, 赵陆敏, 蔡晨瑶, 黄旭雄, 陈颖鑫(239)
Fenton-like/生物滤池一体化反应器的构建及其特性研究	张佳琳, 王中慧, 卢欢亮, 罗隽(246)
响应面法优化铝污泥基质去除氮磷性能研究	郭志鹏, 于涛, 魏东洋, 贺涛, 陈禧(255)
基于排放量权重轨迹模型的 PM _{2.5} 输送分析	蔺旭东, 赵忠宝, 曾晓宁, 柏祥, 刘佳, 陈伟(262)
基于CMAQ及FLEXPART模式的武汉地区污染来源解析	黄宇, 王堃, 邱培培, 周君蕊, 秦祖殿(270)
基于 LMDI 的江苏省工业碳排放影响因素研究	韩钰玲, 刘益平(278)
若尔盖高原牧草营养型管理特征尺度	沈淞涛, 樊敏, 张淑杰, 王青(285)
湖北省土壤有机碳垂直分布及储量估算	薄会娟, 董晓华, 郭梁锋, 万浩, 陈亮, 吴永红, 唐次来(290)

期刊基本参数: CN 42-1245/X*1978*m*A4*314*zh*P*¥40*5000*42*2018-12

本期责任编辑: 黄诗璟

CONTENTS

Characterization of an Indole-degrading Bacterium <i>Alcaligenes</i> sp. YBY.....	YANG Bingyu, LIN Yuxing, DAI Chunxiao, YAN Yongquan, PIAO Shiyuan, LIU Xinyi, QU Yuanyuan(1)
Performance and Mechanism of <i>B. subtilis</i> Spores Inactivation in Electrochemical Oxidation Using Boron-doped Diamond.....	LONG Yujiao, CHENG Hanfei, NI Jinren(7)
Toxicity and Bioaccumulation of Zinc Oxide Nanoparticles by Microalgae.....	WANG Ping, SUN Zhiqiang, WANG Yutao, LI Shaoshan(13)
Study on the Toxicity of Nanoparticles on Antibiotic Resistant Bacteria in Wastewater: Effects and Mechanisms.....	MAO Buyun, HUANG Yameng, HU Nan, ZHOU Yongzhang, YUAN Qingbin(20)
Correlation between Antibiotic Resistance Genes and Microbial Communities in Pharmaceutical Wastewater.....	LUO Xiao, YUAN Lixia, ZHENG Xiangyang, ZHANG Wenli, LYU Pengyi, ZHONG Weizhang(30)
Molecular Simulation of Benzonitrile Degradation by Fe-type Nitrile Hydratase.....	ZHANG Yu, LIU Zhifeng, CHEN Ming, TANG Zhishu, LIU Shijun, XU Hongbo(37)
Preparation and Application of Fly Ash-Blast Furnace Slag-Carbide Slag Based Binder.....	LIU Manchao, LI Chao, FENG Yanchao, ZHAO Fengqing(42)
Oxidative Degradation of Dibutyl Phthalate by Nano-magnetite.....	LU Renqiang(49)
Preparation of Nickel(II) Ion Imprinted Polymer and Its Adsorption Property.....	HUANG Qiong(56)
Removal and Kinetics Study of Chloramphenicol in Microbial Fuel Cells With Co-substrate.....	GUO Wei, SONG Hong, SUN Jianhui(62)
Kinetic Study of Reduction of Nitrate from Groundwater by Zero-valent Iron.....	HUANG Xiaoming, LAN Yaling, GAO Dongsheng, WANG Jiayuan, LI Dailin, ZHANG Shaojun, PAN Min(67)
Synthesis of Novel Siloxane Ionic Liquids and Acid Gas Capture.....	LINGHU Geng, CHEN Mindong, LIAN Xinbo, NIE Dongyang, CHEN Hanxiang(73)
Influence of Polycyclic Aromatic Hydrocarbons (PAHs) from the Environment on Organisms and Their Bioremediation Effect.....	TIAN Zhaoxue, LIU Xuehua(79)
The Progress in the Research on Multimedium Environmental Behaviors of Mercury.....	WANG Xiaochen, LI Tianpeng, YOU Kaihong, ZHANG Shuhao, QIAO Xianliang(90)
Progress on Comprehensive Assessment Methods of Lake Ecosystem Health.....	ZHAO Siqi, DAI Yanran, WANG Feihua, LIANG Wei(98)
Runoff Management Performances of Permeable Pavements: a Review.....	LI Meiyu, ZHANG Shouhong, WANG Yujie, WANG Yunqi(105)
Emission Characteristics of VOCs from Commercial Cooking Fumes: a Review.....	LI Qinjin, GONG Daocheng, WU Aihua, WANG Boguang, LUAN Shengji(113)
Progress in the Research of Application of VOCs Ratio Method.....	SHENG Tao, CHEN Xiaoja, GAO Song, LIU Qizhen, FU Qingyan, GAO Zongjiang, DUAN Yusen(122)
Dynamic Early Warning Method Based on Abnormal Detection of Water Quality Time Series.....	ZHU Weiyu, SHI Bin, JIANG Jiping, WANG Peng(131)
A Soil Pollution Area Identification Method Based on OTSU for ERT Images of Contaminated Sites.....	NAI Changxin, WANG Yuling, ZHANG Bo, YAN Yan, WANG Meng(138)

Molecularly Imprinted Electrochemiluminescence Sensor for Determination of Paracetamol.....	YE Yousheng, ZHOU Bing, TAO Ru, HU Minqing, XU Guowen(144)
Soil Bacteria Diversity of Reclaimed Soil Based on High Throughput Sequencing.....	LI Jinrong, HOU Huping, WANG Chen, ZHANG Shaoliang, MA Jing, DING Zhongyi, HUANG Lei, DONG Jian, YANG Yongjun(148)
Prediction of Wuhan Urban Agglomeration Urban Heat Island and Its Response to Land Use.....	YU Yuhan, ZHANG Wenting, WANG Jiabo, YANG Sen(158)
Concentrations and Components of Dissolved Organic Matter and Its Spectral Characteristics in Soil Leachates from a Temperate Forest Stand.....	MIAO Min, WU Haohao, HAN Lin, FU Pingqing, XU Xingkai(169)
Distribution Characteristics of Organic Material in Sediments and Its Carbon Reserve in Hasuhai Lake.....	SUN Biao, YANG Zhiyan, ZHANG Sheng, HOU Bo(179)
Application of Positive Matrix Factorization on Source Apportionment of Heavy Metals in Sediments of Pogang Lake.....	CHEN Shuqin, XIA Jiandong, ZHOU Baohua, SUN Huiqun, LONG Jinyun(184)
The Composition of Bacteria in PM _{2.5} in the Atmosphere of Harbin.....	CHI Wanqiu, WANG Kun, XU Yue, ZHANG Yunshu, LI Lili, QI Hong(190)
Characteristics of Air–water CO ₂ Exchange in Estuary of Malinghe River.....	CAO Yuping, JIAO Shulin, DENG Feiyan, YUAN Relin, ZHANG Qian(195)
Effect of Sulfate on Anaerobic Degradation of PAHs in Aged Soil.....	ZHAO Qianyun, GOU Yaling, YANG Sucui, CAO Zhengqiong, SONG Yun, LI Peizhong, MA Junsheng(200)
NO Catalytic Oxidation at Low Temperature through Fenton Reagent Assisted by Activated Carbon in Microwave Field.....	LI Xiaodong, GAO Jianmin, YU Jingwei, DU Qian, WU Shaohua(206)
Combining Wetting Reagent Modification and Microwave Pretreatment for Separation of Acrylonitrile–Butadiene–Styrene from Polycarbonate and Polyethylene Terephthalate by Froth Floatation.....	WANG Jinlong, QI Yuzhen, ZHAO Shuangfeng, LI Yanpeng(213)
Removal of Phosphorus from Water by Lanthanum–coated–sand Composites.....	XIE Yanhua, YANG Jinglong, LI Xiaoyun, CHEN Siyu, LIU Zhuang, GOU Xi, CHEN Lang(219)
Adsorption of Cr (VI) from Wastewater Using Bagasse Base Hydrothermal Carbon under Phosphoric Acid Condition.....	LIU Xuemei, MA Chuang, WU Fan, ZHAO Bei(226)
Effect of Temperature Shock on the Anaerobic Semi–fixed Bed Biofilm Reactor.....	YU Ningning, WANG Guan, TONG Qibang, ZHENG Cihang, GUO Yong(233)
Ozone–stripping Pretreated Biogas Slurry to Cultivate Microalga.....	LING Yun, ZHAO Lumin, CAI Chenyao, HUANG Xuxiong, CHEN Yingxin(239)
Construction and Characterization of Fenton–like/Biofilter Integrated Reactor.....	ZHANG Jialin, WANG Zhonghui, LU Huanliang, LUO Jun(246)
Response Surface Method to Optimize Aluminum Sludge Substrate and the Study on Removal Performance of Nitrogen and Phosphorus.....	GUO Zhipeng, YU Tao, WEI Dongyang, HE Tao, CHEN Xi(255)
Analysis of PM _{2.5} Transportation Based on Emission Weight Trajectory Model.....	LIN Xudong, ZHAO Zhongbao, ZENG Xiaoning, BAI Xiang, LIU Jia, CHEN Wei(262)
Source Apportionment of Air Pollution in Wuhan Based on CMAQ and FLEXPART Model.....	HUANG Yu, WANG Kun, QIU Peipei, ZHOU Junrui, QIN Zudian(270)
Study on Influencing Factors of Industrial Carbon Emission in Jiangsu Province Based on LMDI Model.....	HAN Yuling, LIU Yiping(278)
Characteristic Scale for Management of Pasture Nutritional Types in the Zoige Plateau.....	SHEN Songtao, FAN Min, ZHANG Shujie, WANG Qing(285)
Vertical Distribution and Storage Estimation of Soil Organic Carbon in Hubei Province.....	BO Huijuan, DONG Xiaohua, GUO Liangfeng, WAN Hao, CHEN Liang, WU Yonghong, TANG Cilai(290)



善待臭氧 安全阳光
ACT OZONE FRIENDLY STAY SUN SAFE

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

加速淘汰含氢氯氟烃 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

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

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.

CN 42-1245/X 邮发代号: 38-86 广告发布登记号: 鄂工商广登[2017]13号 定价: 40.00元

万方数据