

- ◆ 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. 40 No.10

2017



Environmental  
Science & Technology

ISSN 1003-6504



湖北省环境保护厅 主管  
湖北省环境科学研究院 主办

## 目 次

- 南方典型区域水稻镉富集系数差异影响因素探析 ..... 李志涛, 王夏晖, 赵玉杰, 季国华, 刘瑞平, 孟玲珑, 宋志晓(1)
- 不同密度杨树人工林的林地涵养水源功能研究 ..... 柳晓娜, 贾国栋, 余新晓(8)
- 低强度超声波处理微囊藻的生物效应研究 ..... 骆灵喜, 林秋月, 王波(14)
- 薄荷提取物对3株微藻生长特性的影响 ..... 赵文玉, 潘维莲, 王菁晗, 许雪乔, 王潇雄, Valerie Teyssyre, 胡洪营(19)
- 铁炭复合材料对水体中SAs吸附去除性能的研究 ..... 司雄元, 王慧晴, 金涛, 吴康, 司友斌(25)
- 活性炭纤维电极电吸附除盐机理研究 ..... 武福平, 赵奇奇, 杨仕超, 冯霖, 王梦茹(31)
- 可见光下掺氮TiO<sub>2</sub>分子印迹聚合物的选择性光降解 ..... 魏声培, 安娅, 张阳, 田娟, 秦好丽(36)
- 磁性金属有机骨架材料吸附分离靛蓝二磺酸钠 ..... 吴晨, 刘涛, 陈立钢, 丁杰(43)
- 改性介孔碳对饮用水中3种指标吸附性能分析 ..... 付婷, 凌小佳, 丁莹, 朱晓强, 杨浩, 祝建中(49)
- 微生物燃料电池降解苎麻生物脱胶废水 ..... 王茜, 陈洪高, 袁鹏, 郭帅威, 蔡亚君, 柳建设(56)
- 水玻璃常压制备块状SiO<sub>2</sub>气凝胶及特性的研究 ..... 侯晨涛, 李妍洁, 韩艳, 张小倩, 张清, 刘成林, 赵彩燕(61)
- 基于诊断比值的Logistic回归分析对中东原油的鉴别 ..... 黄义, 王思童, 张婷婷, 公维民, 齐超越, 李佳, 刘晓星(66)
- 基于光谱学分析蚯蚓堆肥对市政污泥水溶性有机物的影响 ..... 李莎莎, 徐琪, 张必宪, 王振兴, 徐轶群, 许健(71)
- CTMAB/凹凸棒土颗粒的制备及其吸附Cr(VI)性能研究 ..... 程浪, 刘红, 汪茜, 张惠灵, 范先媛(77)
- 石墨烯在水处理膜改性中的研究与应用 ..... 高晓琪, 梁帅, 曹俊, 肖康, 黄霞(82)
- 节杆菌属细菌处理有机物和重金属污染物的研究进展 ..... 李娟, Constantine Uwaremwe, 冷艳, 张晓华, 李师翁, 陈熙明(89)

微流控免疫分析在环境与食品安全中的进展

..... 杨海， 汪业红， 毛翔(98)

环境中违禁药物的污水流行病学研究进展

..... 侯琳琳， 李素娟， 李喜青， 孟晓慧， 张艳然， 郭薇(106)

化学团聚剂作用下燃煤颗粒物团聚脱除

..... 申贤坤， 孙德帅， 刘亚丽， 于洋， 颜培玲(111)

天津秋冬季重度霾天气过程气象特征分析及海风的作用

..... 东高红， 于莉莉， 郝天依(117)

合肥市冬季大气 NO<sub>2</sub> 污染特征及模拟研究

..... 卢燕宇， 孙维， 邓汗青， 何冬燕(124)

福州市 AQI 时空分布特征及影响因素研究

..... 曾艺芳， 张秋月， 金致凡， 张鹏帅， 王晓洁， 刘常青(131)

基于活动量的疏港卡车大气污染物排放研究

..... 吴晓婧， 封学军， 王伟， 顾建， 彭宜蔷(138)

一种低温等离子体协同光催化的空气净化装置

..... 郭睿， 林昊宇， 郑绍华， 刘宇， 范钟引， 束自语， 罗雅丹， 李谷元(144)

污泥生物炭中水溶性有机物的三维荧光光谱特征及其与铜的络合

..... 王开峰， 彭娜， 何江， 吴礼滨， 林思武(151)

废水 DOM 荧光强度与 COD 总氮的相关分析

..... 张华， 全桂军， 黄健， 张勇， 田纪宇， 闫升， 刘沛然(157)

大沽河口潮间带表层沉积物砷和汞的污染评价

..... 王晨晨， 潘大为， 韩海涛， 林明月， 胡雪萍， 朱云(163)

兰州市大气降雨中重金属元素地球化学特征研究

..... 递娟(170)

春季旗山福建柏林内外空气颗粒物变化特征

..... 杜万光， 王成， 王茜， 董建文， 包红光， 姚佳(176)

交通基础设施项目的综合碳排放评估探究

..... 刘宽， 白云， 王创， 张雪辉， 张成斌(185)

环形交叉口交通噪声动态模拟及分析

..... 李锋， 林郁山， 蔡铭(191)

绿色供应链视角下的物质流过程厨余垃圾减量研究

..... 崔铁宁， 牟雪娇(196)

《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\*210\*zh\*P\*¥25\*5000\*32\*2017-10

本期责任编辑：刘慕凡

## CONTENTS

- Analysis of the Difference and Causes in Rice Cadmium Uptake Factor in Typical South Region.....  
.....LI Zhitao, WANG Xiaohui, ZHAO Yujie, JI Guohua, LIU Ruiping, MENG Linglong, SONG Zhixiao(1)
- Study on Water Conservation Function of Poplar Plantation with Different Densities.....  
.....LIU Xiaona, JIA Guodong, YU Xinxiao(8)
- Study on the Biological Mechanism of the Removal of *Microcystis* by Low Intensity Ultrasonic Wave.....  
.....LUO Lingxi, LIN Qiuyue, WANG Bo(14)
- Effect of *Mentha* Extract on Growth Characteristics of Three Strains of Microalgae.....  
.....ZHAO Wenyu, PAN Weilian, WANG Jinghan, XU Xueqiao, WANG Xiaoxiong, Valerie Teyssyre, HU Hongying(19)
- Preparation of Iron-Carbon Composites and Their Performance in Sulfonamides Removal from Aqueous Solution.....  
.....SI Xiongyuan, WANG Huiqing, JIN Tao, WU Kang, SI Youbin(25)
- Study for the Desalination Mechanism of the Activated Carbon Fiber Electrodes by Electric Adsorption.....  
.....WU Fuping, ZHAO Qiqi, YANG Shichao, FENG Lin, WANG Mengru(31)
- Selective Photodegradation of N-doped TiO<sub>2</sub> Molecularly Imprinted Polymer under Visible Light.....  
.....WEI Shengpei, AN Ya, ZHANG Yang, TIAN Juan, QIN Haoli(36)
- Adsorption and Removal of Indigo Carmine by Magnetic Metal Organic Framework Materials.....  
.....WU Chen, LIU Tao, CHEN Ligang, DING Jie(43)
- Adsorption Performance Analysis of Modified Mesoporous Carbon on Three Indexs in Drinking Water.....  
.....FU Ting, LING Xiaoja, DING Ying, ZHU Xiaoqiang, YANG Hao, ZHU Jianzhong(49)
- Study on Microbial Fuel Cells in the Treatment of Ramie Bio-degumming Wastewater.....  
.....WANG Qian, CHEN Honggao, YUAN Peng, GUO Shuaiwei, CAI Yajun, LIU Jianshe(56)
- Preparation of Nubbly Silica Aerogels and Their Properties in Sodium Silicate at Ambient Pressure.....  
.....HOU Chentao, LI Yanjie, HAN Yan, ZHANG Xiaoqian, ZHANG Qing, LIU Chenglin, ZHAO Caiyan(61)
- The Logistic Regression Based on Diagnostic Ratio for Identification of the Middle East Crude Oil.....  
.....HUANG Yi, WANG Sitong, ZHANG Tingting, GONG Weimin, QI Chaoyue, LI Jia, LIU Xiaoxing(66)
- Effect of Earthworm Composting on Dissolved Organic Matter in Municipal Sludge Based on Spectra Analysis.....  
.....LI Shasha, XU Qi, ZHANG Bixian, WANG Zhenxing, XU Yiqun, XU Jian(71)
- Preparation and Adsorption Property for Cr(VI) of Granular CTMAB/Attapulgite.....  
.....CHENG Lang, LIU Hong, WANG Qian, ZHANG Huiling, FAN Xianyuan(77)
- Advances of Membrane Modification Using Graphene-based Materials for Wastewater Treatment.....  
.....GAO Xiaoqi, LIANG Shuai, CAO Jun, XIAO Kang, HUANG Xia(82)

- Progress on the Study of Biodegradation of Organic Pollutants and Adsorption of Heavy Metals with *Arthrobacter* Strains.....  
.....LI Juan, Constantine Uwaremwe, LENG Yan, ZHANG Xiaohua, LI Shiweng, CHEN Ximing(89)
- Research Progress of Microfluidic Immunoassay in Environmental Analysis and Food Safety.....  
.....YANG Hai, WANG Yehong, MAO Xiang(98)
- Review on Sewage Epidemiology of Illicit Drugs.....  
.....HOU Linlin, LI Sujuan, LI Xiqing, MENG Xiaohui, ZHANG Yanran, GUO Wei(106)
- Removal of Fired-coal Particles with Chemical Agglomeration Agent.....  
.....SHEN Xiankun, SUN Deshuai, LIU Yali, YU Yang, YAN Peiling(111)
- Analysis of Meteorological Characteristics of Heavy Haze Process in Tianjin in Autumn and Winter and the Role of Sea Breeze.....  
.....DONG Gaohong, YU Lili, HAO Tianyi(117)
- Characteristics and Simulation of Atmospheric NO<sub>2</sub> Concentration in Winter of Hefei City.....  
.....LU Yanyu, SUN Wei, DENG Hanqing, HE Dongyan(124)
- Temporal-spatial Distribution Characteristics and Impact Factors of AQI in Fuzhou.....  
.....ZENG Yifang, ZHANG Qiuyue, JIN Zhifan, ZHANG Pengshuai, WANG Xiaojie, LIU Changqing(131)
- Research on Heavy-duty Vehicle Emission Based on Activity.....  
.....WU Xiaojing, FENG Xuejun, WANG Wei, GU Jian, PENG Yiqiang(138)
- An Air Purifier by Non-thermal Plasma Coupled with Photocatalyst.....  
.....GUO Rui, LIN Haoyu, ZHENG Shaohua, LIU Yu, FAN Zhongyin, SHU Ziyu, LUO Yadan, LI Guyuan(144)
- Characterization of Sludge Biochar-derived Dissolved Organic Matter Using Three-dimension EEM Fluorescence Spectroscopies and Its Complexation by Cu.....  
.....WANG Kaifeng, PENG Na, HE Jiang, WU Libin, LIN Siwu(151)
- Analysis of the Correlation between the Fluorescence Intensity of the Dissolved Organic Matter and COD and Total Nitrogen in Wastewater.....  
.....ZHANG Hua, QUAN Guijun, HUANG Jian, ZHANG Yong, TIAN Jiyu, YAN Sheng, LIU Peiran(157)
- Pollution Assessment of Arsenic and Mercury in Surface Sediments from Intertidal Zone of Dagu River Estuary.....  
.....WANG Chenchen, PAN Dawei, HAN Haitao, LIN Mingyue, HU Xueping, ZHU Yun(163)
- Geochemical Characteristics of Heavy Metal Elements with Atmospheric Precipitation in Lanzhou.....  
.....LU Juan(170)
- The Change Characteristics of Airborne Particulate Matters in and Outside of *Fokienia hodginsii* Forest in Qishan Park in Spring.....  
.....DU Wanguang, WANG Cheng, WANG Qian, DONG Jianwen, BAO Hongguang, YAO Jia(176)
- Study on the Comprehensive Carbon-emission Assessment of Infrastructure Projects.....  
.....LIU Kuan, BAI Yun, WANG Chuang, ZHAGN Xuehui, ZHANG Chengbin(185)
- Dynamic Simulation and Analysis of Traffic Noise at Roundabout.....  
.....LI Feng, LIN Yushan, CAI Ming(191)
- Research on the Reduction of Kitchen Waste in the Process of Material Flow Based on the Perspective of Green Supply Chain.....  
.....CUI Tieming, MOU Xuejiao(196)



善待臭氧 安享阳光  
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: 25.00元

万方数据