

- ◆ 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.8

2019



Environmental Science & Technology

ISSN 1003-6504



湖北省生态环境厅 主管
湖北省环境科学研究院 主办

目 次

双酚AP对斑马鱼心脏发育毒性作用研究
..... 王宏焯, 曹诚, 刘益海, 任筱寒, 任恺贤, 曹英豪, 魏希媛, 秦超(1)

厨余垃圾蛋壳与贝壳在MICP技术中的应用研究
..... 梁仕华, 陈俊涛, 牛九格, 冯德奎, 龚星, 罗庆姿(7)

不同密度金鱼藻自然腐解时的水体氮素响应
..... 武闯, 张劲, 聂梓源, 张静, 张明志(13)

米糠和麦麸生物炭对水中四环素吸附特性研究
..... 张悍, 吴亦潇, 万亮, 杨文锋, 张维昊(20)

含固率对生物浸取河道底泥深度脱水的影响
..... 华天钰, 石明岩, 吴佳玲, 简国丹, 石云峰, 朱月琪(28)

电解锰渣合成堇青石陶瓷及其烧结性能研究
..... 宋谋胜, 张杰, 李勇, 王应(34)

双功能钙基催化剂催化苯酚重整制氢实验研究
..... 贺仪平, 邓梦婷, 朱阁, 王居, 吴滔, 胡智泉, 刘石明(40)

生物还原法修复铀污染地下水的研究进展
..... 王国华, 杨思芹, 周耀辉, 袁华山, 李仕友, 吕怡锦, 谢水波(47)

振荡流过程强化技术在污染治理中的应用进展
..... 王阳, 王娜, 施玛丽, 苑文凯, 郭欣妍, 王璵(54)

化学法抑制内源磷释放工程应用及研究进展
..... 林志国, 苏艳(59)

脂肪酶降解聚丁二酸丁二醇酯研究进展
..... 钱忠英, 刘滔, 杨环毓, 冯凤琴(69)

重金属-有机酸络合废水处理技术发展展望
..... 袁媛, 李杰, 符丽纯, 刘福强(76)

海水中重金属生物监测分子指示物研究进展
..... 陈涛, 陈逸平, 黄鑫, 彭婷婷, 王晓静, 唐玲, 黄献培(86)

时间分辨荧光免疫分析在环境中的应用进展
..... 吕梦雨, 牛晓君, 彭志芳, 胡翀, 荣天悦(95)

石墨烯在环境污染监测与修复中的应用进展
..... 程永强, 赵彬, 刘茂科, 杨英, 周扬, 杨立, 郭翠莲(103)

氯代烃污染土壤的纳米零价铁厌氧修复研究
..... 付全凯, 王琪, 姜林(110)

硫酸与硫酸铵气溶胶的分子层面形成机理综述
..... 何晴, 杨柳, 盛重义, 吴凯, 王康慧, 张斌(118)

生物滞留系统中典型POPs的去除及归趋研究	米钺, 李家科, 张兆鑫, 邓朝显(125)
成都冬季PM _{2.5} 演化的EEMD分解及自组织临界态	杜娟, 刘春琼, 黄红良, 欧阳文言, 魏盈盈, 龙明亮, 杨杰, 史凯(133)
基于Wavelet-LSTM模型的北京空气污染物浓度预测	刘炳春, 来明昭, 齐鑫, 王辉(142)
白洋淀水体溶解性有机质荧光光谱特征研究	郝子峰, 高宗军, 焦立新, 贾海斌, 崔志丹, 高秋生(150)
煤层气采出水对土壤污染的垂向分布和迁移特征	陈涛, 王奇花, 付兴涛(157)
用于燃气轮机的钼改性高钒SCR脱硝催化剂	周凯, 吴鹏, 庄柯, 王玲, 王圣, 张亚平, 沈凯(162)
O-黄原酸化-N-苄基壳聚糖的制备及除铜性能	赵燕侠, 王刚, 杨凯, 陈学民(169)
碳纳米管负载零价铁活化PMS降解水中双酚A	黄捷, 鲍建国, 杜江坤, 刘程(175)
高分子重金属整合剂合成条件的响应面优化	宋倩楠, 王峰, 唐一, 童立志, 胡滨, 杨晓进, 胡清(182)
改良UCT-A/MBR工艺启动特性研究	朱开贞, 许新海(189)
优化混合菌培养及废电路板添加促进铜的浸提	赵际津, 罗胜利(195)
电动微生物法修复石油和镍污染土壤的研究	马永松, 李瑋, 罗廷, 王雅璇, 王兵, 来进和(201)
某焦化厂改建用地土壤中PAHs污染及其风险评价	阴丽琴, 曹巍, 王营营, 豆俊峰, 朱宜(209)
府城遗址浅层地下水水质的分类判识技术研究	邹宇, 董建国, 刘军军, 姬红英, 王心义(217)
电子废弃物处理区养殖鱼中二噁英污染分析	邱启东, 唐穗平, 陈满英, 慕艳, 黄秋研, 李聪, 陈洁(226)
机场LTO循环颗粒物排放量评估方法研究	曹惠玲, 李玉铭, 汤鑫豪(231)
《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*2019-08

本期责任编辑: 黄诗璟

CONTENTS

- Effect of Bisphenol AP on the Developing Heart of Zebrafish.....
WANG Hongye, CAO Cheng, LIU Yihai, REN Xiaohan, REN Kaixian, CAO Yinghao, WEI Xiyi, QIN Chao(1)
- Study on Utilization of Eggshell and Scallop Shell in Microbial Induced Calcium Carbonate Precipitation.....
.....LIANG Shihua, CHEN Juntao, NIU Jiuge, FENG Deluan, GONG Xing, LUO Qingzi(7)
- Nitrogen Response in Water during Hornwort Decomposition Naturally with Different Densities.....
.....WU Chuang, ZHANG Jin, NIE Ziyuan, ZHANG Jing, ZHANG Mingzhi(13)
- Study on Adsorption Characteristics and Influencing Factors of Rice Bran and Wheat Bran Biochar on Tetracycline in Water.....
.....ZHANG Han, WU Yixiao, WAN Liang, YANG Wenfeng, ZHANG Weihao(20)
- Influence of Solid Content on Deep Dehydration of River Sediments Bioleaching.....
.....HUA Tianyu, SHI Mingyan, WU Jialing, JIAN Guodan, SHI Yunfeng, ZHU Yueqi(28)
- Synthesis and Sintering Properties of Cordierite Ceramic Prepared by Electrolytic Manganese Residue.....
.....SONG Mousheng, ZHANG Jie, LI Yong, WANG Ying(34)
- Study on Hydrogen Production by Phenol Steam Reforming with Bifunctional Calcium-based Catalysts.....
.....HE Yiping, DENG Mengting, ZHU Ge, WANG Ju, WU Tao, HU Zhiquan, LIU Shiming(40)
- Research Progress on the Bioremediation of Groundwater Polluted by Uranium via Bio-reduction.....
.....WANG Guohua, YANG Siqin, ZHOU Yaohui, YUAN Huashan, LI Shiyu, LYU Yijin, XIE Shuibo(47)
- The Application Progress of Oscillatory Flow Process Intensification Technology in Pollution Control.....
.....WANG Yang, WANG Na, SHI Mali, YUAN Wenkai, GUO Xinyan, WANG Ying(54)
- Chemical Methods for Inhibiting Release of Endogenous Phosphorus: Engineering Application and Research Progress.....
.....LIN Zhiguo, SU Yan(59)
- Research Progress of Enzymatic Degradation of Poly(butylene succinate) by Lipases.....
.....QIAN Zhongying, LIU Tao, YANG Huanyu, FENG Fengqin(69)
- Development and Prospect of Heavy Metal-Organic Acid Complex Wastewater Treatment Technology.....
.....YUAN Yuan, LI Jie, FU Lichun, LIU Fuqiang(76)
- Progress in Molecular Biomarkers for Biomonitoring Heavy Metal Pollution of Seawater.....
CHEN Tao, CHEN Yiping, HUANG Xin, PENG Tingting, WANG Xiaojing, TANG Ling, HUANG Xianpei(86)
- Application of Time-Resolved Fluoroimmunoassay in Environmental Trace Analysis: a Review.....
.....LYU Mengyu, NIU Xiaojun, PENG Zhifang, HU Beng, RONG Tianyue(95)
- Research Progress of Graphene Materials in Environmental Pollution Monitoring and Remediation.....
.....CHENG Yongqiang, ZHAO Bin, LIU Maoke, YANG Ying, ZHOU Yang, YANG Li, GUO Cuilian(103)

Remediation of Soil Contaminated by Chlorinated Hydrocarbons Using Zero-valent Iron Nanoparticles: a Review.....FU Quankai, WANG Qi, JIANG Lin(110)
Research Progress in Molecular Formation Mechanism of Sulphuric Acid Aerosols and Ammonium Sulfate Aerosols.....HE Qing, YANG Liu, SHENG Zhongyi, WU Kai, WANG Kanghui, ZHANG Bin(118)
Removal and Return of Typical POPs in Bioretention Systems.....MI Yue, LI Jiake, ZHANG Zhaoxin, DENG Chaoxian(125)
Multiscale EEMD Decomposition of PM _{2.5} in Chengdu during Winter and Self-organized Criticality of Air Pollution.....DU Juan, LIU Chunqiong, HUANG Hongliang, OUYANG Wenyan, WEI Yingying, LONG Mingliang, YANG Jie, SHI Kai(133)
Forecasting the Air Pollutant Concentration in Beijing Based on Wavelet-LSTM Model.....LIU Bingchun, LAI Mingzhao, QI Xin, WANG Hui(142)
Fluorescence Spectrum Characteristics of Dissolved Organic Matter in Baiyangdian Lake.....HAO Zifeng, GAO Zongjun, JIAO Lixin, JIA Haibin, CUI Zhidan, GAO Qiusheng(150)
Vertical Distribution and Migration Characteristics of Soil Contamination from Coalbed Methane Produced Water.....CHEN Tao, WANG Qihua, FU Xingtao(157)
Modification of Molybdenum to High Vanadium SCR Catalyst for Gas Turbine.....ZHOU Kai, WU Peng, ZHUANG Ke, WANG Ling, WANG Sheng, ZHANG Yaping, SHEN Kai(162)
Preparation of O-xanthogenated-N-benzyl Chitosan and Its Removal Performance for Copper Ions.....ZHAO Yanxia, WANG Gang, YANG Kai, CHEN Xuemin(169)
Degradation of Bisphenol A in Water with Peroxymonosulfate Activated by Nanoscale Zero-valent Iron Particles Supported on Multiwalled Carbon Nanotubes.....HUANG Jie, BAO Jianguo, DU Jiangkun, LIU Cheng(175)
Optimization of Synthesis Conditions of Macromolecule Heavy Metals Chelating Agent by Response Surface Methodology.....SONG Qiannan, WANG Feng, TANG Yi, TONG Lizhi, HU Bin, YANG Xiaojin, HU Qing(182)
Study on the Start-up of Modified UCT-A/MBR Process.....ZHU Kaizhen, XU Xinhai(189)
Optimization of Mixed Bacteria Culture and Addition of Waste Printed Circuit Board to Promote Copper Recovery.....ZHAO Jifeng, LUO Shengli(195)
Study on Bioremediation of the Soil Contaminated with Petroleum and Nickel Enhanced by Electric Field.....MA Yongsong, LI Xi, LUO Ting, WANG Yaxuan, WANG Bing, LAI Jinhe(201)
Pollution and Risk Assessment of PAHs in Soils from a Reconstructed Land of a Coking Plant.....YIN Liqin, CAO Wei, WANG Yingying, DOU Junfeng, ZHU Yi(209)
Study on Classification and Identification Technology of Shallow Groundwater Quality in Fucheng Relic Site.....ZOU Yu, DONG Jianguo, LIU Junjun, JI Hongying, WANG Xinyi(217)
Analysis of Dioxin Pollution in Farmed Fish in E-waste Dismantling Area.....QIU Qidong, TANG Suiping, CHEN Manying, QI Yan, HUANG Qiuyan, LI Cong, CHEN Jie(226)
Study on Evaluation Method of LTO Stage Particulate Emissions in Airport.....CAO Huiling, LI Yuming, TANG Xinhao(231)



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

善待臭氧 享受阳光
ACT OZONE FRIENDLY STAY SUN SAFE

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
允许保留年均2.5%的维修用

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.

