

- ◆ 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. 2

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

- 分子量和浓度梯度对溶解性有机质结合重金属的影响 石陶然, 吴福勇, 于涛, 许飞飞, 田凯, 马晓娜(1)
- 固定化硫酸盐还原菌除铅包埋条件优化研究 张鸿郭, 李猛, 罗海玲, 张键业, 黄奕生, 周子倩, 陈永亨, 陈迪云(9)
- 气候和人为因素对草地变化的响应研究:以川西北若尔盖县为例 曹娟, 邵怀勇, 李波, 张晓雪, 陈国民, 杨鑫(13)
- 水淹对三峡库区消落带中山杉生长的影响 赵洋, 饶良懿, 徐子棋, 张立友, 朱金兆, 张艳婷, 王建修, 吴晓洪, 殷云龙(19)
- 沙颖河丰水期 CH₄ 排放特征及其影响因子研究 马培, 李亚林, 戚蓝月, 田宪峰, 杨丽标(26)
- 基于土地类型的水库污染源解析及生态价值研究 刘冰, 樊勇, 李清飞, 余国忠, 翟慧敏, 张梦(31)
- 二溴海因对吉富罗非鱼血浆抗氧化酶基因表达的影响 郑尧, 郭旭文, 裴丽萍, 范立民, 宋超, 孟顺龙, 刘涛, 孙博, 李丹丹, 张聪, 陈家长(39)
- 南京 1 月不同气象条件对大气环境影响比对研究 崔玉航, 汤莉莉, 潘良宝, 李健军, 蒋磊, 张运江, 陆维青, 高愈霄(44)
- 一次典型区域大气污染事件的过程分析 苗蕾, 吴洪波(53)
- 基于 MODIS 气溶胶产品的安徽省颗粒物浓度反演研究 霍彦峰, 杨关盈, 白庆梅, 吴必文, 邓学良, 于彩霞, 翟菁, 黄骏凯, 张浩(59)
- 银川市 2 次强沙尘天气气溶胶浓度及传输特征 刘玉兰, 马筛艳, 辛亮胜, 丁永红, 裴晓蓉, 邵建(65)
- 磁性纳米颗粒在环境生物技术领域的应用 郑丹阳, 孙窝姣, 赵晓辉, 王蕾, 卢思丹(70)
- 光电催化水处理技术研究新进展剖析 吴小琼, 沈江珊, 朱君秋, 郑煜铭(76)
- 芥子气酶法洗消及烷基卤脱卤酶分子改造进展 赵渊中, 钟近艺, 郭楠(83)
- 城市屋面与路面的遥感提取及污染物累积分析 陈德坤, 秦华鹏, 徐宏亮, 张香丽(91)
- 毛白杨落叶溶解性有机质的紫外和荧光特征 赵丽, 王长园, 杨志斌, 甄晓歌(98)
- 微囊藻毒素 HPLC 快速检测方法研究 沈强, 李嗣新, 胡俊(103)

| | |
|---------------------------------------|---|
| 模拟生物滞留池强化径流雨水中的氮磷去除研究 | 许萍, 黄俊杰, 张建强, 张雅君(107) |
| 下凹式绿地径流污染控制与径流量消减影响因素分析 | 张晓菊, 董文艺(113) |
| 4种食用菌废弃物吸附剂对水中金属 Zn ²⁺ 的吸附 | 李霞, 张丹, 沈飞, 青会, 杨洋(118) |
| 以含磷废物为磷源用于 MAP 法处理污泥压滤废水 | 苏冠渝, 王德汉, 钟志成, 邓加曦(126) |
| 前处理对猪场废水厌氧段氮磷降解影响研究 | 李晓银, 张斯程, 张冬梅, 贾昌梅, 黄晓俊, 赖晓华, 王佳, 杨俊(130) |
| 废旧干电池制备锰锌铁氧体工艺及磁性能研究 | 李彩霞, 彭坤(135) |
| 机械力活化固硫灰固化处理含油钻屑 | 徐亚红, 彭熙, 蒋灶, 齐一谨(139) |
| 电镀污泥加钠焙烧过程中主要金属反应行为的热力学分析 | 党晓娥, 吕军, 孟裕松, 王璐(143) |
| 白腐真菌对四氯化碳的降解及吸附性能研究 | 王震, 李群, 王帆, 任天昊, 王文静, 杨琦(150) |
| 高速公路大气细颗粒物污染特征研究 | 张罡, 叶芝祥, 杨怀金, 袁小燕, 赵飞, 王震(158) |
| 石家庄市冬季城市道路积尘负荷排放特征研究 | 郭硕, 肖捷颖, 刘娟, 安塞, 赵文霞(163) |
| 长沙市城区臭氧浓度特征研究 | 贾海鹰, 李矛, 程兵芬, 王继康, 张永锋, 程念亮(168) |
| 飞行航迹对机场噪声的影响分析研究 | 冯霞, 王婷(174) |
| 一种新的热轧钢清洁生产技术环境综合评价方法 | 王江, 王丽娟(181) |
| 一种城市景观水体表观质量评价方法的应用 | 王帆, 黄勇, 潘杨, 王军, 吴泉英(186) |
| 基于非线性规划模型的低污染水湿地净化方案优化技术 | 冷湘梓, 钱新, 高海龙, 陆昊(190) |
| 北部湾潮间带沉积物总 Hg 含量分布特征研究 | 熊丹, 林清, 赵银军, 胡宝清(195) |
| 贫困地区农户气候变化感知及适应性行为研究 | 黄河毓, 管宏友, 杨志敏, 陈玉成(200) |

期刊基本参数: CN 42-1245/X*1978*m*A4*210*zh*P*¥25*5000*35*2017-02

本期责任编辑: 刘慕凡

CONTENTS

| | |
|---|---|
| Molecular Weight and Concentration Influenced Dissolved Organic Matter Complexation with Heavy Metals..... | SHI Taoran, WU Fuyong, YU Tao, XU Feifei, TIAN Kai, MA Xiaona(1) |
| Optimizing Embedding Conditions of Immobilized Sulfate Reducing Bacteria for Lead Removal..... | ZHANG Hongguo, LI Meng, LUO Hailing, ZHANG Jianye, HUANG Yisheng, ZHOU Ziqian, CHEN Yongheng, CHEN Diyun(9) |
| Response of Climate and Human Factor on the Variation of Grassland: a Case Study on Ruoergai County..... | CAO Juan, SHAO Huaiyong, LI Bo, ZHANG Xiaoxue, CHEN Guomin, YANG Xin(13) |
| The Effects of Flooding on Growth of <i>Taxodium hybrid</i> ‘Zhongshanshan’ in the Hydro-fluctuation Belt of the Three Gorges Reservoir Area..... | ZHAO Yang, RAO Liangyi, XU Ziqi, ZHANG Liyou, ZHU Jinzhao, ZHANG Yanting, WANG Jianxiu, WU Xiaohong, YIN Yunlong(19) |
| Characteristics of CH ₄ Emission from Shaying River and Its Influence Factors..... | MA Pei, LI Yalin, QI Lanyue, TIAN Xianfeng, YANG Libiao(26) |
| Analysis of Pollution and Ecological Value Based on Changes of Land Types in the Reservoir Watershed..... | LIU Bing, FAN Yong, LI Qingfei, YU Guozhong, ZHAI Huimin, ZHANG Meng(31) |
| Effects of 1,3-Dibromo-5,5-Dimethylhydantoin on Gene Expression of Antioxidant Enzyme in GIFT Tilapia Plasma..... | ZHENG Yao, BING Xuwen, QIU Liping, FAN Limin, SONG Chao, MENG Shunlong, LIU Tao, SUN Bo, LI Dandan, ZHANG Cong, CHEN Jiazhang(39) |
| Comparative Study on How Different Meteorological Conditions Affect Atmospheric Environment in January in Nanjing..... | CUI Yuhang, TANG Lili, PAN Liangbao, LI Jianjun, JIANG Lei, ZHANG Yunjiang, LU Weiqing, GAO Yuxiao(44) |
| Analysis of a Typical Regional Air Pollution Process..... | MIAO Lei, WU Hongbo(53) |
| Inversion of PM Concentration in Anhui Province from MODIS Aerosol Optical Depth..... | HUO Yanfeng, YANG Guanying, BAI Qingmei, WU Biwen, DENG Xueliang, YU Caixia, ZHAI Jing, HUANG Junkai, ZHANG Hao(59) |
| Analysis of Aerosol Concentrations and Transportation Characteristics in Two Strong Sand-dust Weather in Yinchuan..... | LIU Yulan, MA Shaiyan, XIN Yaosheng, DING Yonghong, PEI Xiaorong, SHAO Jian(65) |
| Application of Magnetic Nanoparticles in the Environmental Biological Technology..... | ZHENG Danyang, SUN Yujiao, ZHAO Xiaohui, WANG Lei, LU Sidan(70) |
| State of the Art of Photoelectrocatalytic Technology for Water Treatment..... | WU Xiaoqiong, SHEN Jiangshan, ZHU Junqiu, ZHENG Yuming(76) |
| Recent Progress in Enzymatic Decontamination of Sulfur Mustard and HLDs Modifications by Protein Engineering..... | ZHAO Yuanzhong, ZHONG Jinyi, GUO Nan(83) |
| Remote Sensing Extraction Method of Urban Roof and Pavement and Analysis in Pollutant Load..... | CHEN Dekun, QIN Huapeng, XU Hongliang, ZHANG Xiangli(91) |
| Ultraviolet-Visible and Fluorescence Characteristics of Dissolved Organic Matter in the Fallen Leaves of <i>Populus tomentosa</i> | ZHAO Li, WANG Changyuan, YANG Zhibin, ZHEN Xiaoge(98) |

| | |
|--|---|
| Study on Rapid Analysis of Microcystins by HPLC..... | SHEN Qiang, LI Sixin, HU Jun(103) |
| Research on Simultaneous Removal of Nitrogen and Phosphorus in Runoff Rainwater by Bioretention..... | XU Ping, HUANG Junjie, ZHANG Jianqiang, ZHANG Yajun(107) |
| Influential Factors of Runoff Pollutant Control and Volume Reduction for Low-lying Grassland..... | ZHANG Xiaoju, DONG Wenyi(113) |
| Biosorption Function of Zinc(Zn^{2+}) in Water by Four Kinds of Immobilized Edible Mushroom Residues..... | LI Xia, ZHANG Dan, SHEN Fei, QING Hui, YANG Yang(118) |
| Using Phosphorous Waste as the Phosphate Source to Treat Sludge Filter Wastewater with MAP Method..... | SU Guanyu, WANG Dehan, ZHONG Zhicheng, DENG Jiaxi(126) |
| Influence to the Nitrogen and Phosphorus Degradation in Anaerobic Process with the Pretreatment of the Piggery Wastewater..... | LI Xiaoyin, ZHANG Sicheng, ZHANG Dongmei, JIA Changmei, HUANG Xiaojun, LAI Xiaohua, WANG Jia, YANG Jun(130) |
| Study on Preparation and Magnetic Properties of Mn-Zn Ferrites by Using Waste Dry Batteries..... | LI Caixia, PENG Kun(135) |
| Stabilization/Solidification of Oily Cuttings with CFBC Fly Ash Activated by Means of Mechanochemistry..... | XU Yahong, PENG Xi, JIANG Zao, QI Yijin(139) |
| Thermodynamic Analysis of Main Metals Reactions in Electroplating Sludge during Sodium Roasting..... | DANG Xiao'e, LYU Jun, MENG Yusong, WANG Lu(143) |
| Degradation and Adsorption of Carbon Tetrachloride by White-rot Fungi..... | WANG Zhen, LI Qun, WANG Fan, REN Tianhao, WANG Wenjing, YANG Qi(150) |
| Characteristics of Fine Particulate Matter Pollution from Highway..... | ZHANG Gang, YE Zhixiang, YANG Huaijin, YUAN Xiaoyan, ZHAO Fei, WANG Zhen(158) |
| Silt Loading Characteristic of Shijiazhuang City Paved Road in Winter Based on Sample Plot Method..... | GUO Shuo, XIAO Jieying, LIU Juan, AN Sai, ZHAO Wenxia(163) |
| Analysis of the Characteristics of Ozone Concentration in Urban Area of Changsha..... | JIA Haiying, LI Mao, CHENG Bingfen, WANG Jikang, ZHANG Yongfeng, CHENG Nianliang(168) |
| Influence Analysis of Flight Trajectories on the Airport Noise..... | FENG Xia, WANG Ting(174) |
| A New Total Environmental Evaluation Method of Clean Production Technology in Hot Rolled Steel Products..... | WANG Jiang, WANG Lijuan(181) |
| Application for a Method of Evaluating the Apparent Quality of Urban Scenic Water..... | WANG Fan, HUANG Yong, PAN Yang, WANG Jun, WU Quanying(186) |
| Optimized Constructed Wetlands to Treat Slightly-polluted Water in Taihu Lake: Technology Based on a Non-linear Programming Model..... | LENG Xiangzi, QIAN Xin, GAO Hailong, LU Hao(190) |
| Distribution Characteristics of Total Mercury Content in Top-Sediments of Intertidal Zone of the Beibu Gulf in Guangxi..... | XIONG Dan, LIN Qing, ZHAO Yinjun, HU Baoqing(195) |
| Farmers' Perceptions of Climate Change and Their Adaptive Behaviors in Poor Areas..... | HUANG Keyu, GUAN Hongyou, YANG Zhimin, CHEN Yucheng(200) |



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.