

- ◆ 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.12
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

LaMnO₃ 掺杂 Sr/Ce 催化剂的制备及研究
..... 高戈武, 舒新前, 杨丽, 李国滨, 王苏健, 邓增社, 陈通, 王鹏(1)

根系互作对玉米与续断菊铅镉累积的影响及其效应分析
..... 季李伟, 蒲麟陇, 湛方栋, 李元, 陈建军(6)

季铵化对磁性树脂去除水中腐殖酸的影响
..... 刁法林, 赵斌, 王亮, 许金明, 张朝晖, 惠旭(14)

好氧污泥对三氯生的吸附等温线与热力学特性
..... 曾庆玲, 王锦芬, 王露, 沈春花, 马红芳, 庄黎宁(19)

高寒湿地水体溶解性碳氮磷对水位变化的响应
..... 张梦瑶, 王冬雪, 高永恒(25)

潮汐流人工湿地对高污染河水氮磷的去除特性
..... 陈静雅, 王晓昌, 郑于聪, 葛媛, 李珊珊(32)

氨对胞内贮存物短程反硝化 N₂O 产生量的影响
..... 赵日祥, 赵剑强, 丁晓倩, 高坤, 米卫星, 梁雪(38)

大气污染物和污染源重要性排序研究
..... 徐萍, 刘臣辉, 杨文燕, 唐超, 马志明, 周明耀(44)

寿县地区气溶胶光学特性研究
..... 霍彦峰, 黄勇, 邓学良, 翟菁, 杨关盈, 于彩霞(50)

细菌液流速对废旧印刷线路板中铜浸出的影响
..... 杨东升, 孙利, 简颖臻, 张宇, 谌书(58)

PM_{2.5} 传输模型的初始场优化
..... 申友利, 张春华, 林明裕, 李宁, 张少峰(63)

白藜芦醇对吉富罗非鱼组织学及细胞凋亡的影响
..... 郑尧, 赵志祥, 史磊磊, 徐跑, 陈家长(69)

Se 和 K 对延胡索植株锌毒害的缓解作用
..... 余顺慧, 谭俊, 周浓, 祁俊生(75)

四溴双酚 A 对霍甫水丝蚓的毒性效应研究
..... 陈雨萌, 宋志慧(82)

中国大气气溶胶粒谱分布研究进展
..... 曹蔚, 邱玉琚, 舒卓智, 孙永亮(87)

城市脆弱性评价研究进展
..... 毛亚会, 余丹林, 郑江华, 常琳琳, 王慧玲(97)

环境介质中除草剂毒莠定的检测分析研究进展
..... 黎媛萍, 张伟, 汤琳, 章毅, 陈耀宁, 曾光明(104)

飘散致敏花粉与大气颗粒物研究进展
..... 龙隆, 赵显莉, 谭红, 何锦林(112)

室内颗粒再悬浮机理研究进展
..... 张辉辉, 王芳, 王砚玲, 王海燕, 卜素贝(119)

FPXRF 用于污染场地铬分布特征及迁移规律研究
..... 边超, 蔡五田, 刘金巍, 吕永高, 曹月婷, 耿婷婷, 李敬杰, 张涛, 蔡月梅(126)

南京奥林匹克体育中心周边交通噪声控制策略模拟研究
..... 蔡铭, 侯庆, 罗鹏, 王海波(133)

地质储存 CO₂ 泄漏对黑麦草生理生化性质的影响
..... 王广华, 李春荣, 邓红章, 李旭峰, 张徽, 韩枫, 张慧慧(140)

多尺度 PM_{2.5} 分布特征的空间插值与遥感反演对比
..... 廖程浩, 曾武涛, 张永波, 李莹, 林常青, 刘启汉(145)

南京市典型交通源冬季 PM _{2.5} 污染特征分析	马迎慧, 陈敏东, 范晓龙, 王毅一, 亓鲁(151)
京津冀重污染大气污染物输送路径分析	孙勃, 肖致美, 陈魁, 高璟贇, 刘彬, 杨宁, 李鹏(159)
2016年5月广西桂林一次空气污染过程及其成因分析	莫招育, 刘慧琳, 毛敬英, 陈志明, 宋红军, 文建辉, 梁桂云, 周斌, 黄炯丽, 李宏姣(165)
黄河干流表层水体和沉积物中 PBDEs 和 NBRs 的分布特征	王会霞, 李珺琪, 李光耀, 王英, 金军(170)
对鄂西南一次连续重污染过程的气象条件分析	罗菊英, 张仪, 闫永才, 谭艳立(179)
不同植物组培苗对多氯联苯的移除效果研究	刘宇超, 王磊, 刘铭, 赵新伟, 张爽, 杜克久(186)
NASF-MBBR 处理污水的试验研究	龚丽影, 赵如金, 卞瑛磊, 刘巧, 朱海东, 杨启志(193)
乙醇溶液中水的配比对甲硫醇去除效果的影响	林雪君, 姜应和, 李雯晗, 张宏伟, 刘小英(198)
电化学氧化降解双酚 A 的条件优化及效果评价	李红娜, 汪煜, 郭萍, 叶婧, 田云龙, 朱昌雄(203)
CMC-4A/凹凸土颗粒对重金属离子的竞争吸附	敖翔, 刘红(210)
聚合氯化钛铁盐混凝除砷性能研究	王莹, 唐玉朝, 伍昌年, 黄显怀, 黄健, 李卫华, 凌琪(216)
功能菌剂在制革废水不同处理单元的代谢差异	马宏瑞, 孙斯蔚, 朱超, 郝永永, 郭昌梓(222)
硝基苯废水的光降解及其对小麦的复合毒理效应	臧淑艳, 于波, 房志浩, 付雯雯, 连宾(228)
不同氧化剂对浓缩池污泥灭菌效果研究	方园园, 祝建中, 徐颖, 朱晓强, 陈立(234)
拟除虫菊酯农药暴露途径及对人体健康的影响	提清清, 聂兆广, 杨凡昌, 颜冬云(240)
大冶矿区食品重金属污染及其健康风险影响研究	杨俊, 马斯璐, 李苇苇(249)
土壤-蔬菜中重金属生物可利用性及迁移系数	张景茹, 周永章, 叶脉, 奚磊, 李兴远, 莫莉萍(256)
洞庭湖表层沉积物中重金属污染评价与分析	石雪芳, 张海涛, 张宇, 李莹, 刘亚宾, 许云海(267)
钱塘江沉积物重金属污染源解析及生态风险评价	杨强, 刘明亮, 韩轶才, 虞左明, 沈旭(278)
不同大气校正方法对浒苔遥感监测效果影响研究	郑翔宇, 高志强, 许宁, 徐福祥, 艾金泉(284)
京津冀生物质废弃物能源化利用潜力及环境效益研究	徐鹏, 穆献中, 余漱石, 胡广文(292)
低碳经济与生态环境系统的耦合协调度研究:以京津冀三地为例	崔操操, 赵涛, 闫俊娜(300)
基于 LMDI-ESDA 中国氮氧化物排放脱钩时空演变分析	王丽琼(307)
《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*328*zh*P*¥25*5000*46*2017-12

本期责任编辑: 黄诗璟

CONTENTS

Catalyst LaMnO ₃ Doped with Sr/Ce: Preparation and Characterization·····	
·····GAO Gewu, SHU Xinqian, YANG Li, LI Guobin, WANG Sujian, DENG Zengshe, CHEN Tong, WANG Peng(1)	
Analysis of the Effect of Root Interaction on <i>Sonchus asper</i> L. Hill. and Maize for Pb/Cd Accumulation·····	
·····JI Liwei, PU Linlong, ZHAN Fangdong, LI Yuan, CHEN Jianjun(6)	
Effect of Quaternarization on Humic Removal from Aqueous Solution Using Magnetic Resin·····	
·····DIAO Falin, ZHAO Bin, WANG Liang, XU Jinming, ZHANG Zhaohui, HUI Xu(14)	
Sorption Isotherms and Thermodynamics Characteristics of Triclosan on Aerobic Sludge·····	
·····ZENG Qingling, WANG Jinfen, WANG Lu, SHEN Chunhua, MA Hongfang, ZHUANG Lining(19)	
Response of Dissolved Organic Carbon, Nitrogen and Phosphorus to Water Table Fluctuation in Alpine Wetland·····	
·····ZHANG Mengyao, WANG Dongxue, GAO Yongheng(25)	
Characteristics of Nutrients Removal in Tidal Flow Constructed Wetland for Highly Polluted River Water Treatment·····	
·····CHEN Jingya, WANG Xiaochang, ZHENG Yucong, GE Yuan, LI Shanshan(32)	
Effect of Ammonia on Nitrous Oxide Emission During Denitrification of Nitrite with Intracellular Storage as Electronic Donors·····	
·····ZHAO Rixiang, ZHAO Jianqiang, DING Xiaoqian, GAO Kun, MI Weixing, LIANG Xue(38)	
Research on the Importance Ranking of Air Pollutants and Pollution Sources·····	
·····XU Ping, LIU Chenhui, YANG Wenyan, TANG Chao, MA Zhiming, ZHOU Mingyao(44)	
Study on Aerosol Optical Properties in Shouxian Region·····	
·····HUO Yanfeng, HUANG Yong, DENG Xueliang, ZHAI Jing, YANG Guanying, YU Caixia(50)	
Effect of Bacterial Leaching Water Speed on Copper Lixiviation from Waste Printed Circuit Boards·····	
·····YANG Dongsheng, SUN Li, JIAN Yinzen, ZHANG Yu, CHEN Shu(58)	
Optimization of Initial Field of PM _{2.5} Transport Model·····	
·····SHEN Youli, ZHANG Chunhua, LIN Mingyu, LI Ning, ZHANG Shaofeng(63)	
Effects of Resveratrol on Histological Slices and Apoptosis of Juvenile GIFT Tilapia (<i>Oreochromis niloticus</i>)·····	
·····ZHENG Yao, ZHAO Zhixiang, SHI Leilei, XU Pao, CHEN Jiazhang(69)	
Effects of Exogenous Se and K on <i>Corydalis yanhusuo</i> Plants Alleviation in Zn Stress·····	
·····YU Shunhui, TAN Jun, ZHOU Nong, QI Junsheng(75)	
Toxic Effects of Tetrabromobisphenol A on <i>Limnodrilus hoffmeisteri</i> ·····	
·····CHEN Yumeng, SONG Zhihui(82)	
Progress in Atmospheric Aerosol Size Distribution in China·····	
·····CAO Wei, QIU Yujun, SHU Zhuozhi, SUN Yongliang(87)	
Progress and Research of Urban Vulnerability·····	
·····MAO Yahui, YU Danlin, ZHENG Jianghua, CHANG Linlin, WANG Huiling(97)	
Research Progress on the Detection Methods of Picloram in the Environment·····	
·····LI Yuanping, ZHANG Wei, TANG Lin, ZHANG Yi, CHEN Yaoning, ZENG Guangming(104)	
Research Progress on the Influence of Airborne Pollen and Atmospheric Particles·····	
·····LONG Long, ZHAO Xianli, TAN Hong, HE Jinlin(112)	
Research Review of Particle Resuspension in Indoor Environments·····	
·····ZHANG Huihui, WANG Fang, WANG Yanling, WANG Haiyan, BU Subei(119)	
Study on Distribution and Migration of Chromium in Contaminated Site with FPXRF·····	
·····BIAN Chao, CAI Wutian, LIU Jinwei, LYU Yonggao, CAO Yueting, GENG Tingting, LI Jingjie, ZHANG Tao, CAI Yuemei(126)	
Traffic Noise Distribution Simulation of Nanjing Olympic Sports Center around and Evaluation of Noise Control·····	
·····CAI Ming, HOU Qing, LUO Peng, WANG Haibo(133)	
Changes in Physiological and Biochemical Traits in Ryegrass after CO ₂ Stored Underground Leaking to the Plow Layer·····	
·····WANG Guanghua, LI Chunrong, DENG Hongzhang, LI Xufeng, ZHANG Hui, HAN Feng, ZHANG Huihui(140)	
Contrastive Analysis of Multi-scale PM _{2.5} Concentration Spatial Distribution Simulation of Spatial Interpolation and Remote Sensing Inversion·····	
·····LIAO Chenghao, ZENG Wutao, ZHANG Yongbo, LI Ying, LIN Changqing, Alexis K.H. Lau(145)	

Pollution Characteristics of PM _{2.5} from Typical Traffic in Nanjing City During Winter Period	MA Yinghui, CHEN Mindong, FAN Xiaolong, WANG Yiyi, QI Lu(151)
The Transmission Paths Analysis of Heavy Air Pollution Episode in Beijing–Tianjin–Hebei Region	SUN Ren, XIAO Zhimei, CHEN Kui, GAO Jingyun, LIU Bin, YANG Ning, LI Peng(159)
Analysis on Spatial–temporal Characteristics of a Typical Air Pollution Event in Guilin in May 2015	MO Zhaoyu, LIU Huilin, MAO Jingying, CHEN Zhiming, SONG Hongjun, WEN Jianhui, LIANG Guiyun, ZHOU Bin, HUANG Jiongli, LI Hongjiao(165)
Distribution Characteristics of PBDEs and NFRs in Surface Water and Sediment of the Yellow River Mainstream	WANG Huixia, LI Junqi, LI Guangyao, WANG Ying, JIN Jun(170)
Continuous Heavy Air Pollution in Southwest Hubei Province: Analysis of Meteorological Conditions	LUO Juying, ZHANG Yi, YAN Yongcai, TAN Yanli(179)
Removal Effects of Polychlorinated Biphenyls by Tissue Cultured Seedlings of Different Plants	LIU Yuchao, WANG Lei, LIU Ming, ZHAO Xinwei, ZHANG Shuang, DU Kejiu(186)
Study on Sewage Treatment with NASF–MBBR	GONG Liying, ZHAO Rujin, BIAN Yinglei, LIU Qiao, ZHU Haidong, YANG Qizhi(193)
Effect of Ethanol Solution Concentration on Methanethiol Removal	LIN Xuejun, JIANG Yinghe, LI Wenhan, ZHANG Hongwei, LIU Xiaoying(198)
Optimization and Evaluation of the Electrochemical Degradation of Bisphenol A	LI Hongna, WANG Yu, GUO Ping, YE Jing, TIAN Yunlong, ZHU Changxiong(203)
Competitive Adsorption of Aqueous Metal Ions by a Granular CMC–4A Molecular Sieve/Attapulgite Composite	AO Xiang, LIU Hong(210)
Performance of Arsenic Removal by Coagulation Process with Polymeric Titanium Ferric Chloride	WANG Ying, TANG Yuchao, WU Changnian, HUANG Xianhuai, HUANG Jian, LI Weihua, LING Qi(216)
Function Agent’s Etabolic Differences in Different Tannery Wastewater Treatment Units	MA Hongrui, SUN Siwei, ZHU Chao, HAO Yongyong, GUO Changzi(222)
Photo–degradation of Nitrobenzene Wastewater and Their Combined Toxicological Effect to Wheat	ZANG Shuyan, YU Bo, FANG Zhihao, FU Wenwen, LIAN Bin(228)
The Sterilization Effect of Different Oxidants in Thickener Sludge	FANG Yuanyuan, ZHU Jianzhong, XU Yin, ZHU Xiaoqiang, CHEN Li(234)
Study on Exposure Routes of Pyrethroid Insecticides and Its Effects on Human Health	TI Qingqing, NIE Zhaoguang, YANG Fanchang, YAN Dongyun(240)
Heavy Metal Pollution of Food and Its Influence on the Health Risk of the Local Population in Daye Mining Area	YANG Jun, MA Silu, LI Weiwei(249)
Bioavailability of Heavy Metal and Transfer Factors in a Regional Soil–to–Crops System	ZHANG Jingru, ZHOU Yongzhang, YE Mai, DOU Lei, LI Xingyuan, MO Liping(256)
Analysis and Pollution Assessment of Heavy Metals in Surface Sediments of Dongting Lake	SHI Xuefang, ZHANG Haitao, ZHANG Yu, LI Ying, LIU Yabin, XU Yunhai(267)
Source Identification and Ecological Risk Assessment of Heavy Metals in Sediments of Qiantang River	YANG Qiang, LIU Mingliang, HAN Yicai, YU Zuoming, SHEN Xu(278)
Effects of Different Atmospheric Correction Methods on Remote Sensing Monitoring Results of <i>Ulva prolifera</i>	ZHENG Xiangyu, GAO Zhiqiang, XU Ning, XU Fuxiang, AI Jinquan(284)
Research on Potential and Environmental Benefits of Biomass Waste in Beijing–Tianjin–Hebei Region	XU Peng, MU Xianzhong, YU Shushi, HU Guangwen(292)
The Coupling Coordination Degree Research on Low Carbon Economy and Eco–environment Systems:a Case Study of Beijing, Tianjin and Hebei	CUI Caocao, ZHAO Tao, YAN Junna(300)
Spatial–temporal Evolution of Provincial NO _x Emissions Decoupling Progression in China based on the LMDI–ESDA Model	WANG Liqiong(307)



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



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.