

环境科学

(HUANJING KEXUE)

ENVIRONMENTAL SCIENCE



第38卷 第7期

Vol.38 No.7

2017

中国科学院生态环境研究中心 主办
科学出版社 出版



目 次

- 基于船载走航气溶胶质谱技术的海洋气溶胶研究 颜金培, 陈立奇, 林奇, 赵淑惠, 李磊, 朱大勇(2629)
利用 MODIS C6 数据分析中国西北地区气溶胶光学厚度时空变化特征 赵仕伟, 高晓清(2637)
秋冬季节华北背景地区 PM_{1} 污染特征及来源 张周祥, 张养梅, 张小曳, 王亚强, 沈小静, 孙俊英, 周怀刚(2647)
杭州市 $PM_{2.5}$ 中水溶性离子的污染特征及其消光贡献 吴丹, 蔺少龙, 杨焕强, 杜荣光, 夏俊荣, 齐冰, 刘刚, 李凤英, 杨孟, 盖鑫磊(2656)
青岛不同强度霾天气气溶胶中二次无机离子的生成及粒径分布 谢丹丹, 邱建华, 张瑞峰(2667)
西安市重污染与清洁天 $PM_{2.5}$ 组分及其活性氧物质对比 王堃, 韩永明, 何世恒, 张婷, 刘随心, 曹军骥(2679)
黄山 PM_{10} 中二元羧酸类化合物的季节变化特征及其来源 孟静静, 侯战方, 张二勋, 董杰, 刘晓迪, 邢继钊, 刘加珍(2688)
泉州市大气 $PM_{2.5}$ 镧系元素组成特征及来源解析 张云峰, 于瑞莲, 胡恭任, 孙境蔚, 许文质, 张棕巍(2698)
西北石化区周围毒害类空气污染物污染特征及健康风险评价 许亚宣, 李小敏, 于华通, 董林艳, 赵玉婷, 姚懿函, 邹广迅, 张新民(2707)
G20 峰会期间宜兴市大气 VOCs 特征及来源分析 张璘, 张祥志, 秦玮, 茅晶晶, 秦艳红, 谢卫平, 史文科, 陈文泰(2718)
四川省 2005~2014 年农业源氨排放清单及分布特征 冯小琼, 陈军辉, 姜涛, 钱骏, 叶宏(2728)
长三角地区典型城市非道路移动机械大气污染物排放清单 鲁君, 黄成, 胡馨遥, 杨强, 井宝莉, 夏阳, 卢滨, 唐伟, 楼晟荣, 陶士康, 李莉(2738)
我国城市饮用水中 N- 亚硝基二甲胺的健康风险评估及水质标准制定 张秋秋, 潘申龄, 张昱, 杨敏, 安伟(2747)
地下水污染风险评价中污染源荷载量化方法的对比分析 赵鹏, 何江涛, 王曼丽, 崔亚丰(2754)
胶州湾表层海水中的正构烷烃及其来源解析 张倩, 宋金明, 彭全材, 李学刚, 袁华茂, 李宁, 段丽琴, 曲宝晓, 王启栋(2763)
桂江流域夏季水-气界面 CO_2 脱气的空间变化及其影响因素 张陶, 李建鸿, 蒲俊兵, 吴飞红, 李丽, 袁道先(2773)
都柳江水系沉积物锑等重金属空间分布特征及生态风险 宁增平, 肖青相, 蓝小龙, 刘意章, 肖唐付, 赵彦龙, 吴世良(2784)
太湖表层水体及沉积物中双酚 A 类似物的分布特征及潜在风险 陈玲宏, 郭敏, 徐怀洲, 刘丹, 程杰, 李江, 张圣虎, 石利利(2793)
洱海沉积物水提取态有机氮特征及与其他来源溶解性有机氮的差异 李文章, 张莉, 王圣瑞, 肖尚斌, 钱伟斌, 席银, 许可宸, 史玲珑(2801)
阿哈水库沉积物-水界面磷、铁、硫高分辨率空间分布特征 孙清清, 陈敬安, 王敬富, 杨海全, 计永雪, 兰晨, 王箫(2810)
北京市水环境中精神活性物质污染特征 张艳, 张婷婷, 陈卫平, 郭昌胜, 花镇东, 张远, 徐建(2819)
降雨特征及污染物赋存类型对路面径流污染排放的影响 陈莹, 王昭, 吴亚刚, 赵剑强, 杨文娟(2828)
 CaO 不同投加方式对黑臭河道底泥内源磷释放抑制作用 徐垚, 李大鹏, 韩菲尔, 宋小君, 李鑫, 周婧, 黄勇(2836)
坡耕地薄层紫色土-岩石系统中氮磷的迁移特征 鲜青松, 唐翔宇, 朱波(2843)
微生物强化组合浮床净化微盐碱水体的效果 陈友媛, 吴亚东, 孙萍, 吴丹(2850)
氧化镁基生物质炭高效去除水体中磷的特性 王彬斌, 林景东, 万顺利, 何锋(2859)
 Pd/Fe^0 双金属复合催化纤维降解水中痕量亚硝基二甲胺 张环, 傅敏, 魏俊富, 王一冰, 安慧颖, 沈书怡(2868)
针铁矿、磁铁矿和石膏对 2,4-二氯苯酚厌氧降解的影响 孔殿超, 周跃飞, 陈天虎, 王进, 李碧(2875)
污水再生过程中消毒副产物前体物转化规律 韩慧慧, 缪恒锋, 张雅晶, 陆敏峰, 黄振兴, 阮文权(2883)
微生物燃料电池改性阳极处理 PTA 废水 孙靖云, 范梦婕, 陈英文, 祝社民, 沈树宝(2893)
水稻秸秆浸泡液对蓝藻和绿藻生长选择性抑制作用 苏文, 陈洁, 张胜鹏, 孔繁翔(2901)
沼液 SBR 处理出水养殖螺旋藻 蔡小波, 郁强强, 刘锐, 赵远, 陈吕军(2910)
 K^+ 强化高盐环境下厌氧氨氧化脱氮效能 吴国栋, 于德爽, 李津, 周同, 王晓静(2917)
包埋氨氧化细菌短程硝化的高效稳定运行 于濂雨, 刘毅, 田玉斌, 石欢, 徐富, 杨宏(2925)
ANAMMOX 的快速启动及 EPS 在 ANAMMOX 颗粒污泥中的空间分布 李惠娟, 彭党聪, 陈国燕, 姚倩, 卓杨, 王彬斌(2931)
厌氧氨氧化污泥中氨氧化的潜在电子受体 李祥, 林兴, 王凡, 袁砚, 黄勇, 袁怡, 毕贞, 刘忻, 杨朋兵(2941)
基于厌氧氨氧化的含氮废气原位处理 林兴, 王凡, 袁砚, 李祥, 黄勇, 顾澄伟(2947)
基于污泥资源化利用的粗放型绿色屋顶生长基质的组成 沈庆然, 李田, 曹熠, 潘舆(2953)
罗红霉素短期冲击对活性污泥中氨氧化微生物丰度和多样性的影响 高景峰, 孙丽欣, 樊晓燕, 潘凯玲, 李定昌(2961)
不同盐度下活性污泥中微生物群落变化规律及其处理模拟染料废水 周贵忠, 许硕, 姚倩, 银钗(2972)
 CO_2 -咸水-砂岩相互作用过程中微生物群落结构动态变化特征 王博强, 李晨阳, 卢伟, 樊昊, 张冬至, 汪治, 吕聪, 沈福东(2978)
油菜/玉米轮作农田土壤呼吸和异养呼吸对秸秆与生物炭还田的响应 田冬, 高明, 黄容, 吕盛, 徐畅(2988)
模拟气候升温对湿地土壤微生物群落及磷素形态的影响 腾昌运, 沈建国, 王忠, 王行, 李鸿毅, 张志剑(3000)
秦岭红桦林土壤细菌群落剖面分布特征及其影响因素 杜璨, 许晨阳, 王强, 张帆, 马武功, 和文祥, 侯琳, 耿增超(3010)
微生物对汞矿区农田土壤汞甲基化的影响 贾钦, 朱雪梅, 王琪, 傅海辉, 郝亚琼, 何洁, 杨子良(3020)
施用海泡石对铅、镉在土壤-水稻系统中迁移与再分配的影响 方至萍, 廖敏, 张楠, 吕婷, 黄小辉(3028)
BS + CTMAB 复配修饰在黄棕壤吸附苯酚上的应用 刘伟, 孟昭福, 任爽, 李文斌(3036)
1999 年与 2014 年贡嘎山峨眉冷杉枝和叶中常见重金属的生物富集特征对比 李芬, 王训, 罗辑, 袁巍, 喻子恒, 商立海(3045)
铅锌尾矿污染区 3 种菊科植物体内重金属的亚细胞分布和化学形态特征 朱光旭, 肖化云, 郭庆军, 张忠义, 杨曦, 孔静(3054)
膨润土调质对污泥堆肥的脱毒及重金属钝化和雌激素消除作用 周莉娜, 蔡函臻, 李荣华, 王美净, 赵军超, 王权, 张增强(3061)
餐厨垃圾与秸秆混合中温和高温厌氧消化对比 郭香麟, 左剑恶, 史绪川, 王凯军, 吴静(3070)
我国村镇生活垃圾可燃组分基本特征及其时空差异 晏卓逸, 岳波, 高红, 李志龙, 黄启飞, 聂小琴, 汪群慧(3078)
甲烷催化还原 NO_x 中 Co 基/分子筛催化剂的助剂和载体优化 潘华, 建艳飞, 陈宁娜, 刘红霞, 何炽, 贺亚飞(3085)
《环境科学》征稿简则(2737) 《环境科学》征订启事(2809) 信息(2867, 2971, 3027)

CONTENTS

Marine Aerosol Using On-board Aerosol Mass Spectrometry	YAN Jin-pei, CHEN Li-qi, LIN Qi, et al. (2629)
Analysis of Spatio-temporal Distribution and Variation Characteristics of Aerosol Optical Depth over the Northwest of China by MODIS C6 Product	ZHAO Shi-wei, GAO Xiao-qing (2637)
Sources and Characteristics of Regional Background PM ₁ in North China During the Autumn and Winter Polluted Period	ZHANG Zhou-xiang, ZHANG Yang-mei, ZHANG Xiao-ye, et al. (2647)
Pollution Characteristics and Light Extinction Contribution of Water-soluble Ions of PM _{2.5} in Hangzhou	WU Dan, LIN Shao-long, YANG Huan-qiang, et al. (2656)
Formation and Size Distribution of the Secondary Aerosol Inorganic Ions in Different Intensity of Haze in Qingdao, China	XIE Dan-dan, QI Jian-hua, ZHANG Rui-feng (2667)
Comparison of Characteristics and Reactive Oxidative Species of PM _{2.5} in Xi'an, China During Haze and Clean Days	WANG Kun, HAN Yong-ming, HO Steven Sai Hang, et al. (2679)
Seasonal Variation and Sources of Dicarboxylic Acids and Related Compounds in PM ₁₀ from Mt. Huangshan	MENG Jing-jing, HOU Zhan-fang, ZHANG Er-xun, et al. (2688)
Composition Characteristics and Sources Apportionment of Lanthanoid in PM _{2.5} of Quanzhou	ZHANG Yun-feng, YU Rui-lian, HU Gong-ren, et al. (2698)
Pollution Characteristics and Health Risk Assessment of Hazardous Air Pollutants in the Surroundings of Three Petrochemical Industries in Northwest China	XU Ya-xuan, LI Xiao-min, YU Hua-tong, et al. (2707)
VOCs Characteristics and Sources Apportionment in Yixing City During the G20 Summit	ZHANG Lin, ZHANG Xiang-zhi, QIN Wei, et al. (2718)
Agricultural Ammonia Emission Inventory and Its Spatial Distribution in Sichuan Province from 2005 to 2014	FENG Xiao-qiong, CHEN Jun-hui, JIANG Tao, et al. (2728)
Air Pollutant Emission Inventory of Non-road Machineries in Typical Cities in Eastern China	LU Jun, HUANG Cheng, HU Qing-yao, et al. (2738)
Estimation of Health Risk and Enaction of Safety Standards of N-nitrosodimethylamine (NDMA) in Drinking Waters in China	ZHANG Qiu-qiu, PAN Shen-ling, ZHANG Yu, et al. (2747)
Comparison and Analysis of the Quantitative Methods for Pollutant Sources Load in Groundwater Contamination Risk Assessment	ZHAO Peng, HE Jiang-tao, WANG Man-li, et al. (2754)
Distribution and Sources of n-alkanes in Surface Seawater of Jiaozhou Bay	ZHANG Qian, SONG Jin-ming, PENG Quan-cai, et al. (2763)
Spatial Variations of CO ₂ Degassing Across Water-air Interface and Its Impact Factors in Summer in Guijiang River, China	ZHANG Tao, LI Jian-hong, PU Jun-bing, et al. (2773)
Spatial Distribution Characteristics and Potential Ecological Risk of Antimony and Selected Heavy Metals in Sediments of Dulujiang River	NING Zeng-ping, XIAO Qing-xiang, LAN Xiao-long, et al. (2784)
Distribution Characteristics and Potential Risk of Bisphenol Analogues in Surface Water and Sediments of Lake Taihu	CHEN Mei-hong, GUO Min, XU Huai-zhou, et al. (2793)
Characteristics of Water Extractable Organic Nitrogen from Erhai Lake Sediment and Its Differences with Other Sources	LI Wen-zhang, ZHANG Li, WANG Sheng-rui, et al. (2801)
High-resolution Distribution Characteristics of Phosphorous, Iron and Sulfur Across the Sediment-Water Interface of Aha Reservoir	SUN Qing-qing, CHEN Jing-an, WANG Jing-fu, et al. (2810)
Distribution Characteristics of Drugs of Abuse and Their Metabolites in Aqueous Environment of Beijing, China	ZHANG Yan, ZHANG Ting-ting, CHEN Wei-ping, et al. (2819)
Impacts of Rainfall Characteristics and Occurrence of Pollutant on Effluent Characteristics of Road Runoff Pollution	CHEN Ying, WANG Zhao, WU Ya-gang, et al. (2828)
Inhibition of Internal Phosphorus Release in the Black-Odor Channel Under Different Adding Methods of CaO ₂	XU Yao, LI Da-peng, HAN Fei-er, et al. (2836)
Transport of Nitrogen and Phosphorus from Sloping Farmland with Thin Purple Soil Overlying Rocks	XIAN Qing-song, TANG Xiang-yu, ZHU Bo (2843)
Purification of Slightly Salt-alkaline Water Bodies by Microorganism Enhanced Combined Floating Bed	CHEN You-yuan, WU Ya-dong, SUN Ping, et al. (2850)
MgO-Biochar for the Adsorption of Phosphate in Water	WANG Bin-bin, LIN Jing-dong, WAN Shun-li, et al. (2859)
Degradation of N-nitrosodimethylamine by Palladium/ Iron Bimetallic Composite Catalytic Fiber	ZHANG Huan, FU Min, WEI Jun-fu, et al. (2868)
Effects of Goethite, Magnetite and Gypsum on the Anaerobic Degradation of 2,4-Dichlorophenol	KONG Dian-chao, ZHOU Yue-fei, CHEN Tian-hu, et al. (2875)
Transformation of Disinfection Byproduct Precursors During the Wastewater Regeneration Processes	HAN Hui-hui, MIAO Heng-feng, ZHANG Ya-jing, et al. (2883)
Treatment of PTA Wastewater by Modified Anode Microbial Fuel Cell	SUN Jing-yun, FAN Meng-jie, CHEN Ying-wen, et al. (2893)
Selective Inhibition of Rice Straw Extract on Growth of Cyanobacteria and Chlorophyta	SU Wen, CHEN Jie, ZHANG Sheng-peng, et al. (2901)
Cultivation of <i>Spirulina platensis</i> in Digested Piggery Wastewater Pretreated by SBR with Operating Conditions Optimization	CAI Xiao-bo, YU Qiang-qiang, LIU Rui, et al. (2910)
Nitrogen Removal Performance of ANAMMOX Process with K ⁺ Addition in Saline Surroundings	WU Guo-dong, YU De-shuang, LI Jin, et al. (2917)
Efficient and Stable Operation of Shortcut Nitrification by Entrapping Ammonia Oxidizing Bacteria	YU Meng-yu, LIU Yi, TIAN Yu-bin, et al. (2925)
Fast Start-up of ANAMMOX and the Spatial Distribution of EPS in ANAMMOX Granules	LI Hui-juan, PENG Dang-cong, CHEN Guo-yan, et al. (2931)
Ammonia Oxidation with Potential Electron Acceptor in ANAMMOX Sludge	LI Xiang, LIN Xing, WANG Fan, et al. (2941)
Ammoniac Waste Gas in-situ Treatment Based on ANAMMOX Process	LIN Xing, WANG Fan, YUAN Yan, et al. (2947)
Extensive Green Roof Substrate Composition Based on Sludge Recycling	SHEN Qing-ran, LI Tian, CAO Yi, et al. (2953)
Short-term Effect of Roxithromycin on Abundance and Diversity of Ammonia-Oxidizing Microorganisms in Activated Sludge	GAO Jing-feng, SUN Li-xin, FAN Xiao-yan, et al. (2961)
Influence of Salinity on Microbial Community in Activated Sludge and Its Application in Simulated Dye Wastewater Treatment	ZHOU Gui-zhong, XU Shuo, YAO Qian, et al. (2972)
Shift of Microbial Communities During the CO ₂ -Brine-Sandstone Interaction Process	WANG Bo-qiang, LI Chen-ying, LU Wei, et al. (2978)
Response of Soil Respiration and Heterotrophic Respiration to Returning of Straw and Biochar in Rape-Maize Rotation Systems	TIAN Dong, GAO Ming, HUANG Rong, et al. (2988)
Effect of Simulated Climate Warming on Microbial Community and Phosphorus Forms in Wetland Soils	TENG Chang-yun, SHEN Jian-guo, WANG Zhong, et al. (3000)
Patterns of Bacterial Community Through Soil Depth Profiles and Its Influencing Factors Under <i>Betula albosinensis</i> Burkill in the Xinjiashan Forest Region of Qinling Mountains	DU Can, XU Chen-ying, WANG Qiang, et al. (3010)
Effects of Microbial Activities on Mercury Methylation in Farmland near Mercury Mining Area	JIA Qin, ZHU Xue-mei, WANG Qi, et al. (3020)
Effect of Sepiolite Application on the Migration and Redistribution of Pb and Cd in Soil Rice System in Soil with Pb and Cd Combined Contamination	FANG Zhi-ping, LIAO Min, ZHANG Nan, et al. (3028)
Application of Amphoteric-Cationic Combined Modification on Phenol Adsorption of Yellow Brown Soil	LIU Wei, MENG Zhao-fu, REN Shuang, et al. (3036)
Bioaccumulation of Heavy Metals in Twigs and Leaves of <i>Abies fabri</i> at Mount Gongga in China: A Comparison Study Between 1999 and 2014	LI Fen, WANG Xun, LUO Ji, et al. (3045)
Subcellular Distribution and Chemical Forms of Heavy Metals in Three Types of Compositae Plants from Lead-Zinc Tailings Area	ZHU Guang-xu, XIAO Hua-yun, GUO Qing-jun, et al. (3054)
Effects of Bentonite Amendment on Detoxification, Heavy Metal Passivation and Estrone Elimination of Sewage Sludge Compost	ZHOU Li-na, CAI Han-zhen, LI Rong-hua, et al. (3061)
Mesophilic and Thermophilic Anaerobic Co-Digestion of Food Waste and Straw	GUO Xiang-lin, ZUO Jian-e, SHI Xu-chuan, et al. (3070)
Basic Features of Combustible Rural Garbage Component and Its Spatial-temporal Difference in China	YAN Zhuo-yi, YUE Bo, GAO Hong, et al. (3078)
Optimization of Promoter and Support for Co-based/zeolites Catalysts in Catalytic Reduction of NO _x by CH ₄	PAN Hua, JIAN Yan-fei, CHEN Ning-na, et al. (3085)