

万方知库  
Eco-Environmental  
Knowledge Web

# 环境科学

ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV  
HUANJING KEXUE

■ 主办 中国科学院生态环境研究中心  
■ 出版 科学出版社



2019

Vol.40 No.10  
第40卷 第10期

目 次

- 京津冀区域重污染期间  $PM_{2.5}$  垂直分布及输送 ..... 肖致美, 徐虹, 李鹏, 唐邈, 陈魁, 杨宁, 郑乃源, 杨文, 邓小文(4303)  
肇庆市一次典型污染天气的污染物来源解析 ..... 常树诚, 廖程浩, 曾武涛, 杨柳林, 俞绍才, 陈雪, 郑剑平(4310)  
聊城市冬季  $PM_{2.5}$  中水溶性化合物的昼夜变化特征及来源解析 ..... 衣雅男, 侯战方, 孟静静, 燕丽, 王心培, 刘晓迪, 伏梦璇, 魏本杰(4319)  
沈阳市国三和国四排放标准不同车型柴油车  $PM_{2.5}$  和  $PM_{10}$  排放因子及碳组分源谱 ..... 赵雪艳, 王静, 祝胜男, 卞思思, 张宇, 王歆华, 殷宝辉, 杨文, 白志鹏(4330)  
城市生活垃圾露天焚烧排放  $PM_{2.5}$  中重金属污染特征及其暴露健康风险 ..... 程轲, 季婉婉, 郝伟伟, 王艳, 易鹏, 支国瑞, 张佳羽, 张洋, 张诗澜(4337)  
某工业城市大气颗粒物中 PAHs 的粒径分布及人体呼吸系统暴露评估 ..... 王娟, 郭观林, 秦宁, 侯荣, 杨敏, 康艺瑾, 段小丽(4345)  
南京城市大气氨-铵的高频演化及其气粒转化机制 ..... 邵生成, 常运华, 曹芳, 林煜棋, 范美益, 谢锋, 洪一航, 章炎麟(4355)  
广州地区大气棕色碳气溶胶光吸收特性 ..... 李铸杰, 谭浩波, 郑军(4364)  
郑州市春季大气挥发性有机物污染特征及源解析 ..... 张翼翔, 尹沙沙, 袁明浩, 张瑞芹, 张猛, 于世杰, 李一丹(4372)  
基于原料类型及末端治理的典型溶剂使用源 VOCs 排放系数 ..... 梁小明, 陈来国, 孙西勃, 赵伟, 卢清, 孙家仁, 陈朋龙, 叶代启(4382)  
北京市典型溶剂使用行业 VOCs 成分谱 ..... 方莉, 刘文文, 陈丹妮, 李国昊, 王迪, 邵霞, 聂磊(4395)  
民用固体燃料源的 IVOCs 排放特征及燃烧温度的影响 ..... 卢雅静, 冯艳丽, 钱哲, 韩勇, 陈颖军(4404)  
利用地面观测资料和 AIRS 卫星资料评估 MACC 再分析臭氧数据中国地区的适用性 ..... 王润芳, 马晓丹, 赵天良, 王红磊, 丁涵, 郑小波(4412)  
镁铝水滑石衍生复合氧化物的 COS 水解性能 ..... 魏征, 张鑫, 张凤莲, 蒋国霞, 张雨萌, 周化兵, 郝郑平, 解强(4423)  
长江源区大气降水化学特征及离子来源 ..... 汪少勇, 何晓波, 吴锦奎, 丁永建, 胡召富, 王利辉, 杨贵森(4431)  
连续极端降雨对东江流域水质影响分析 ..... 车蕊, 林澍, 范中亚, 李文静, 曾凡棠, 毛本健, 石雷, 黄志伟(4440)  
基于湖泊与出入湖水质关联性研究: 以鄱阳湖为例 ..... 黄冬凌, 倪兆奎, 赵爽, 张波涛, 冯明雷, 陈宏文, 李晓秀, 王圣瑞(4450)  
金泽水库上游来水及库区水质变化时空分布特征 ..... 刘明坤, 童俊, 胡波, 朱慧峰, 白晓慧(4461)  
太湖不同介质电导率时空变化特征 ..... 王瑞, 代丹, 张弛, 邓义祥, 何成达, 于涛(4469)  
大型浅水湖泊磷模型参数不确定性及敏感性分析 ..... 施媛媛, 李一平, 程月, 程一鑫(4478)  
基于 MODIS 影像的洪泽湖水生植被覆盖时空变化特征及影响因素分析 ..... 李娜, 施坤, 张运林, 龚志军, 查勇, 张毅博(4487)  
草型湖区沉积物营养盐分布与污染评价 ..... 张杰, 汪院生, 郭西亚, 朱金格, 邓建才(4497)  
太湖草型湖区沉积物中生物易降解物质组成与分布规律 ..... 祁闻, 方家琪, 张利民, 司泽君, 黄和笑, 王卓森, 李翔, 王磊, 王国祥(4505)  
淀山湖浮游动物群落时空分布特征及其与环境因子的关系 ..... 杜彩丽, 杨丽, 赵诣, 吴晓敏, 徐慕, 王丽卿, 张玮(4513)  
岩溶区不同土地利用下地下水碳同位素地球化学特征及生态意义 ..... 任坤, 潘晓东, 曾洁, 焦友军, 彭聪, 梁嘉鹏(4523)  
岩溶地下河水化学对城镇化进程的时序响应 ..... 杨应增, 何守阳, 吴攀, 吴起鑫, 韩志伟, 罗维(4532)  
巴中北部岩溶山区地下水化学特征及演化分析 ..... 唐金平, 张强, 胡漾, 邵江, 何文君, 张宇(4543)  
 $\delta\text{-MnO}_2/\text{沸石}$  纳米复合材料同时去除地下水中的铁锰氨氮 ..... 马文婕, 陈天虎, 陈冬, 刘海波, 程鹏, 张泽鑫, 陶琼, 张玉珠(4553)  
不同香蒲预处理方式对水平潜流人工湿地脱氮的强化效果 ..... 熊家晴, 卢学斌, 郑于聪, 王晓昌(4562)  
不同控制策略下短程硝化启动及运行工况优化 ..... 刘安迪, 赵凯亮, 刘宏, 黄利, 倪蓉, 陈永志(4569)  
启动三级 PN/A 颗粒污泥反应器处理高浓度氨氮废水 ..... 吉晓庆, 齐泽坤, 钱飞跃, 沈耀良, 王建芳(4578)  
聚丙烯环生物滴滤塔去除实际市政污水厂硫化氢性能及微生物群落分析 ..... 孙事昊, 贾体沛, 陈凯琦, 彭永臻, 张亮(4585)  
典型工业区土壤多环芳烃污染特征及影响因素 ..... 冉宗信, 陈靖宇, 王亚婷, 邢智, 魏威, 余江(4594)  
5 种典型有机磷酸酯在水-土壤界面吸附特征及影响因素 ..... 何明婧, 杨志豪, 魏世强(4604)  
 $Cu^{2+}$  和  $Pb^{2+}$  在 BS-12 两性修饰膨润土上的吸附及其交互作用 ..... 卜帅宾, 孟昭福, Sambath Yek, 张梦飞, 王腾, 任爽, 张凌恺(4611)  
滇东南峰丛洼地土壤重金属含量、来源及潜在生态风险评价 ..... 洪涛, 孔祥胜, 岳祥飞(4620)  
贵州罗甸北部喀斯特地区耕地土壤镉含量特征与风险评价 ..... 唐启琳, 刘秀明, 刘方, 汪花, 王世杰(4628)  
渝西地区镉轻度污染稻田安全利用技术 ..... 李娜, 贺红周, 冯爱煊, 李伟, 蒋珍茂, 魏世强(4637)  
不同作物对土壤中 Cd 的富集特征及低累积品种筛选 ..... 陈小华, 沈根祥, 白玉杰, 郭春霞, 钱晓雍, 顾海蓉, 胡双庆, 赵庆节, 王振旗, 付侃(4647)  
小麦和水稻对纳米硒的吸收和转运 ..... 王雅琦, 朱丽娜, 李奎, 王琪, 王康, 郭岩彬, 李花粉(4654)  
微塑料对小麦生长及生理生化性的影响 ..... 廖苑辰, 娜孜依古丽·加合甫别克, 李梅, 王晓琳, 蒋丽娟(4661)  
药渣生物炭基质联合麦饭石对土壤-黑麦草体系的调控与机制 ..... 肖亮亮, 丁园(4668)  
磺胺甲噁唑污染土壤中微生物群落结构与抗生素抗性基因的分布特征 ..... 张海丰, 史明月, 孙艳梅, 程首涛, 高浩泽, 王旭明(4678)  
生活垃圾渗滤液处理过程中抗生素抗性基因的变化特征 ..... 黄福义, 周曙伦, 颜一军, 苏建强, 朱永官, 张娴(4685)  
有机肥施用量对土壤有机碳组分和团聚体稳定性的影响 ..... 邵慧芸, 李紫玥, 刘丹, 李熠凡, 鲁璐, 王旭东, 张阿凤, 王彦丽(4691)  
灌水和生物炭施用对水稻土呼吸温度敏感性的影响 ..... 周鹏, 祁乐, 牛海东, 王子芳, 高明(4700)  
柑橘/大球盖菇套作下土壤  $CO_2$  排放及其效率对秸秆还田量的响应 ..... 游璟, 倪九派, 黄容, 张洋, 谢德体(4708)  
增温及秸秆施用对豆-麦轮作土壤微生物量碳氮及细菌群落结构的影响 ..... 张婷婷, 陈书涛, 王君, 王朝辉, 胡正华(4718)  
 $O_3$  胁迫下冬小麦总初级生产力的损耗模拟 ..... 徐静馨, 郑有飞, 王圣, 王立稳, 赵秀勇, 麦博儒(4725)  
2000~2015 年中国地级市化肥使用量的时空变化特征 ..... 潘晓东, 李品, 冯兆忠, 段昌群(4733)  
《环境科学》征订启事(4394) 《环境科学》征稿简则(4449) 信息(4584, 4593, 4653)

## CONTENTS

Vertical Distribution and Transport of PM <sub>2.5</sub> During Heavy Pollution Events in the Jing-Jin-Ji Region .....	XIAO Zhi-mei, XU Hong, LI Peng, et al. (4303)
Source Apportionment of Air Pollutants for a Typical Pollution Event in Zhaoqing .....	CHANG Shu-cheng, LIAO Cheng-hao, ZENG Wu-tao, et al. (4310)
Diurnal Variations and Source Analysis of Water-soluble Compounds in PM <sub>2.5</sub> During the Winter in Liaocheng City .....	YI Ya-nan, HOU Zhan-fang, MENG Jing-jing, et al. (4319)
Emission Characteristics of Exhaust PM and Its Carbonaceous Components from China III to China IV Diesel Vehicles in Shenyang .....	ZHAO Xue-yan, WANG Jing, ZHU Sheng-nan, et al. (4330)
Characteristics of Heavy Metal Pollutants of PM <sub>2.5</sub> from Open Burning of Municipal Solid Waste (MSW) and the Associated Exposure Health Risks .....	CHENG Ke, JI Wan-wan, HAO Wei-wei, et al. (4337)
Size Distribution Characteristics and Inhalation Exposure of Particle-Bound PAHs in an Industrial City .....	WANG Juan, GUO Guan-lin, QIN Ning, et al. (4345)
High-frequency Evolution of Urban Atmospheric Ammonia and Ammonium and Its Gas-to-Particle Conversion Mechanism in Nanjing City .....	SHAO Sheng-cheng, CHANG Yun-hua, CAO Fang, et al. (4355)
Optical Absorption Properties of Brown Carbon Aerosols in Guangzhou .....	LI Zhu-jie, TAN Hao-bo, ZHENG Jun (4364)
Characteristics and Source Apportionment of Ambient VOCs in Spring in Zhengzhou .....	ZHANG Yi-xiang, YIN Sha-sha, YUAN Ming-hao, et al. (4372)
Raw Materials and End Treatment-based Emission Factors for Volatile Organic Compounds (VOCs) from Typical Solvent Use Sources .....	LIANG Xiao-ming, CHEN Lai-guo, SUN Xi-bo, et al. (4382)
Source Profiles of Volatile Organic Compounds (VOCs) from Typical Solvent-based Industries in Beijing .....	FANG Li, LIU Wen-wen, CHEN Dan-ni, et al. (4395)
Emission Characteristics of IVOCs from the Combustion of Residential Solid Fuels and the Impact of Burning Temperature .....	LU Ya-jing, FENG Yan-li, QIAN Zhe, et al. (4404)
Evaluation of MACC Reanalysis Ozone Data over China Using Ground-based and AIRS Satellite Observations .....	WANG Run-fang, MA Xiao-dan, ZHAO Tian-liang, et al. (4412)
Hydrolysis of COS over MgAl Mixed Oxides Derived from Hydrotalcites .....	WEI Zheng, ZHANG Xin, ZHANG Feng-lian, et al. (4423)
Chemical Characteristics and Ionic Sources of Precipitation in the Source Region of the Yangtze River .....	WANG Shao-yong, HE Xiao-bo, WU Jing-kui, et al. (4431)
Effects of Continuous Extreme Rainfall on Water Quality of the Dongjiang River Basin .....	CHE Rui, LIN Shu, FAN Zhong-ya, et al. (4440)
Correlation Analysis of Water Quality Between Lake Inflow and Outflow: A Case Study of Poyang Lake .....	HUANG Dong-ling, NI Zhao-kui, ZHAO Shuang, et al. (4450)
Spatio-temporal Distribution Characteristics of the Water Quality in the Jinze Reservoir and Its Inflow .....	LIU Ming-kun, TONG Jun, HU Bo, et al. (4461)
Temporal and Spatial Variations in the Conductivity in Different Media in Taihu Lake, China .....	WANG Rui, DAI Dan, ZHANG Chi, et al. (4469)
Uncertainty and Sensitivity Analysis of Phosphorus Model Parameters in Large Shallow Lakes .....	SHI Yuan-yuan, LI Yi-ping, CHENG Yue, et al. (4478)
Spatio-temporal Variations in Aquatic Vegetation Cover and the Potential Influencing Factors in Lake Hongze Based on MODIS Images .....	LI Na, SHI Kun, ZHANG Yun-lin, et al. (4487)
Distribution and Pollution Assessment of Nutrients in the Surface Sediments of a Macrophyte-Dominated Zone in Lake Taihu .....	ZHANG Jie, WANG Yuan-sheng, GUO Xi-ya, et al. (4497)
Composition and Distribution of Biodegradable Compounds in the Macrophyte Dominated Zone of Lake Taihu .....	QI Chuang, FANG Jia-qi, ZHANG Li-min, et al. (4505)
Temporal and Spatial Variation of Zooplankton Community Structure and Its Relationship with Environmental Factors in Dianshan Lake, Shanghai .....	DU Cai-li, YANG Li, ZHAO Yi, et al. (4513)
Geochemical Characteristics and Ecological Significance of Carbon Isotopes in Groundwater Under the Influence of Different Land Use Types in Karst Areas .....	REN Kun, PAN Xiao-dong, ZENG Jie, et al. (4523)
Temporal Response of Subterranean Karst Stream Hydrochemistry to Urbanization .....	YANG Ying-zeng, HE Shou-yang, WU Pan, et al. (4532)
Hydrochemical Characteristics of Karst Groundwater in the Mountains of Northern Bazhong City, China .....	TANG Jin-ping, ZHANG Qiang, HU Yang, et al. (4543)
Removal of Fe(II), Mn(II), and NH <sub>4</sub> <sup>+</sup> -N by Using δ-MnO <sub>2</sub> Coated Zeolite .....	MA Wen-jie, CHEN Tian-hu, CHEN Dong, et al. (4553)
Strengthening Effect of Different Cattail Pretreatment Methods on the Denitrification of Horizontal Subsurface Flow in a Constructed Wetland .....	XIONG Jia-qing, LU Xue-bin, ZHENG Yu-cong, et al. (4562)
Short-cut Nitrification Start-up and Optimization of Operating Conditions Under Different Control Strategies .....	LIU An-di, ZHAO Kai-liang, LIU Hong, et al. (4569)
Start-up of a Three-stage PN/A Granular Sludge Reactor for Treating Wastewater with High Concentrations of Ammonia .....	JI Xiao-qing, QI Ze-kun, QIAN Fei-yue, et al. (4578)
Removal of Hydrogen Sulfide Produced in a Municipal WWTP Using a Biotrickling Filter with Polypropylene Rings as the Packing Material and Microbial Community Analysis .....	SUN Shi-hao, JIA Ti-pei, CHEN Kai-qi, et al. (4585)
Characteristics and Influencing Factors of Polycyclic Aromatic Hydrocarbons in Surface Soils from Typical Industrial Areas of Chengdu .....	RAN Zong-xin, CHEN Jin-yu, WANG Ya-ting, et al. (4594)
Absorption Characterization and the Identification of Factors Influencing Five Organophosphate Esters in Water-Soil System .....	HE Ming-jing, YANG Zhi-hao, WEI Shi-qiang (4604)
Adsorption and Interaction of Cu <sup>2+</sup> and Pb <sup>2+</sup> on BS-12 Amphoteric Modified Bentonites .....	BU Shuai-bin, MENG Zhao-fu, Sambath Yek, et al. (4611)
Concentration Characteristics, Source Analysis, and Potential Ecological Risk Assessment of Heavy Metals in a Peak-cluster Depression Area, Southeast of Yunnan Province .....	HONG Tao, KONG Xiang-sheng, YUE Xiang-fei (4620)
Cd Accumulation and Risk Assessment for Arable Soils in the Karst Region of Northern Luodian, Guizhou .....	TANG Qi-lin, LIU Xiu-ming, LIU Fang, et al. (4628)
Safe Utilization of Paddy Soils Lightly Polluted with Cadmium in Western Chongqing .....	LI Na, HE Hong-zhou, FENG Ai-xuan, et al. (4637)
Accumulation of Cd in Different Crops and Screening of Low-Cd Accumulation Cultivars .....	CHEN Xiao-hua, SHEN Gen-xiang, BAI Yu-jie, et al. (4647)
Absorption and Transportation of Selenium Nanoparticles in Wheat and Rice .....	WANG Ya-qi, ZHU Li-na, LI Kui, et al. (4654)
Effects of Microplastics on the Growth, Physiology, and Biochemical Characteristics of Wheat ( <i>Triticum aestivum</i> ) .....	LIAO Yuan-chen, Nazygul·Jahitbek, LI Mei, et al. (4661)
Regulation and Mechanism of a Dregs Biochar Matrix Combined with Maifanite on a Soil-Ryegrass System .....	XIAO Liang-liang, DING Yuan (4668)
Microbial Community Structure and the Distribution of Antibiotic Resistance Genes in Soil Contaminated by Sulfamethoxazole .....	ZHANG Hai-feng, SHI Ming-ming, SUN Yan-me, et al. (4678)
Dynamics of Antibiotic Resistance Genes During the Municipal Solid Waste Leachate Treatment .....	HUANG Fu-yi, ZHOU Shu-yi-dan, YAN Yi-jun, et al. (4685)
Effects of Manure Application Rates on the Soil Carbon Fractions and Aggregate Stability .....	SHAO Hui-yun, LI Zi-yue, LIU Dan, et al. (4691)
Effects of Irrigation and Biochar Application on the Respiratory Temperature Sensitivity of Paddy Soil .....	ZHOU Peng, QI Le, NIU Hai-dong, et al. (4700)
Response of Soil CO <sub>2</sub> Emissions to Straw-returning in Citrus/Mushroom Intercropping Systems .....	YOU Jing, NI Jiu-pai, HUANG Rong, et al. (4708)
Effects of Warming and Straw Application on Soil Microbial Biomass Carbon and Nitrogen and Bacterial Community Structure .....	ZHANG Ting-ting, CHEN Shu-tao, WANG Jun, et al. (4718)
Simulated Ozone Damage on Gross Primary Productivity (GPP) in a Winter Wheat Field .....	XU Jing-xin, ZHENG You-fei, WANG Sheng, et al. (4725)
Spatial and Temporal Variations in Fertilizer Use Across Prefecture-level Cities in China from 2000 to 2015 .....	PAN Xiao-dong, LI Pin, FENG Zhao-zhong, et al. (4733)

# 《环境科学》第七届编辑委员会

主编：赵进才

副主编：郝吉明 贺泓 贺克斌 彭永臻 陶澍 王金南 张远航 朱利中

编委：安太成 陈宝梁 陈春城 陈景文 陈威 高宝玉 郝吉明 郝郑平

何品晶 贺泓 贺纪正 贺克斌 黄霞 黄耀 姜林 李发生

李芳柏 林璋 刘鸿 刘双江 刘毅 刘志培 欧阳钢锋 彭永臻

强志民 全燮 桑楠 史培军 孙红文 陶澍 王金南 王凯军

王祥科 王晓昌 王绪绪 韦朝海 余刚 曾光明 张礼知 张晓健

张远航 赵进才 周东美 周琪 周启星 朱东强 朱利中 祝凌燕

朱彤 朱永官

(以上按姓氏拼音排序)

编辑部主任：李林

环 境 科 学

(HUANJING KEXUE)

(月刊 1976年8月创刊)

2019年10月15日 第40卷 第10期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 40 No. 10 Oct. 15, 2019

主	管	中国科学院	Superintended	by Chinese Academy of Sciences
主	办	中国科学院生态环境研究中心	Sponsored	by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
协	办	(以参加先后为序)	Co-Sponsored	by Beijing Municipal Research Institute of Environmental Protection
		北京市环境保护科学研究院		School of Environment, Tsinghua University
		清华 大学 环境 学院		ZHAO Jin-cai
主	编	赵进才	Editor-in-Chief	by The Editorial Board of Environmental Science ( HUANJING KEXUE )
编	辑	《环境科学》编辑委员会	Edited	P. O. Box 2871 , Beijing 100085 , China
		北京市 2871 信箱(海淀区双清路 18号, 邮政编码:100085)		Tel:010-62941102 , 010-62849343 ; Fax:010-62849343
		电话:010-62941102 , 010-62849343		E-mail:hjkx@rcees.ac.cn
		传真:010-62849343		http://www.hjkx.ac.cn
		E-mail:hjkx@rcees.ac.cn		
		http://www.hjkx.ac.cn		
出	版	科学出版社	Published	by Science Press
		北京东黄城根北街 16 号		16 Donghuangchenggen North Street,
		邮政编码:100717		Beijing 100717 , China
印	刷	北京宝昌彩色印刷有限公司	Printed	by Beijing Baochang Color Printing Co., Ltd.
装	订		Distributed	by Science Press
发	行	科学出版社		Tel:010-64017032
		电话:010-64017032		E-mail:journal@mail.sciencep.com
		E-mail:journal@mail.sciencep.com		All Local Post Offices in China
订	购	全国各地邮电局	Domestic	China International Book Trading Corporation ( Guoji Shudian ) , P. O. Box 399 , Beijing 100044 , China
国	外	中国国际图书贸易集团有限公司	Foreign	
总	发	(北京 399 信箱)		

中国标准连续出版物号：ISSN 0250-3301  
CN 11-1895/X

国内邮发代号：2-821

国外发行代号：M 205

国内定价：160.00 元



中科期刊



中科期刊

ISSN 0250-3301



9 770250 330196

国内外公开发行