



F5000

ISSN 1000-6923  
CODEN ZHKKEI

# 中国环境科学

(ZHONGGUO HUANJING KEXUE)

CHINA ENVIRONMENTAL SCIENCE

第37卷

第5期

Vol.37

No.5

5

2017

中国环境科学学会

CHINESE SOCIETY FOR ENVIRONMENTAL SCIENCES

## 目次

### 大气污染与控制

我国不同大气环境下亚微米颗粒物吸湿特性.....	王渝	吴志军	胡敏 (1601)							
珠江三角洲 SO <sub>2</sub> 初始场同化试验研究.....	陈懿昂	邓雪娇	朱彬	邓涛	高郁东 (1610)					
民航飞机起飞过程细粒子排放特征.....	韩博	刘雅婷	陈鑫	任强	魏志强 (1620)					
2015年“九三阅兵”期间北京市空气质量分析.....	王占山	李云婷	张大伟	陈添	魏强	孙彤卉	王步英	潘锦秀	崔继宪	皮帅 (1628)
二次有机气溶胶相态的研究现状与展望.....	刘玥晨	吴志军	胡敏 (1637)							
关中地区冬季人为源减排对 PM <sub>2.5</sub> 浓度的影响.....	孟宁	贝耐芳	刘国辉	肖波 (1646)						
鞍山市夏冬季 PM <sub>2.5</sub> 中碳组分化学特征及来源解析.....	张伟	姬亚芹	李金	孙洪峰	李树立	赵杰	王士宝	王伟 (1657)		
天井山空气背景站单颗粒气溶胶有机硫酸酯初步研究.....	王安侯	张沈阳	王好	龚道程	张诗扬	宋伟	陈多宏	周磊	王伯光 (1663)	
基于 logistic 曲线识别混合层高度的新方法.....	朱育雷	倪长健	谭钦文	王源程 (1670)						
基于 CALIOP 探测的合肥气溶胶垂直分布特征.....	于彩霞	杨元建	邓学良	石春娥	杨关盈	霍彦峰	翟菁 (1677)			
京津冀地区钢铁企业大气污染影响评估.....	伯鑫	徐峻	杜晓惠	郭倩倩	甄瑞卿	田军	蔡博峰	王龙飞	马方曙	周北海 (1684)
北京大气热力和动力结构对污染物输送和扩散条件的影响.....	孙兆彬	李祥铭	李耀农	唐宜西	赵秀娟 (1693)					
海洋降水中无机离子浓度及湿沉降通量——中国海及西北太平洋降水的研究.....	林久人	廖建华	谢丹丹	孟祥斌 (1706)						
基于空气质量模型对佛山市 PM <sub>2.5</sub> 的来源研究.....	赵文龙	李云鹏	余永昌	邓思欣	龚道程	古颖纳	王伯光 (1716)			
秋季东海挥发性卤代烃的分布和海-气通量研究.....	李冠霖	何真	杨桂朋	袁达 (1724)						
秸秆烟尘中正构脂肪醇和甾醇的碳同位素组成.....	刘刚	李久海	徐慧	李中平	李立武 (1735)					
减氮及不同肥料配施对稻田 CH <sub>4</sub> 和 N <sub>2</sub> O 排放的影响.....	姜珊珊	庞炳坤	张敬沙	蒋静艳 (1741)						
AgI/Ag <sub>3</sub> PO <sub>4</sub> 异质结催化剂可见光催化还原 CO <sub>2</sub> 的研究.....	曾滔	林海燕	余岩	何志桥	宋爽 (1751)					

### 水污染与控制

基于降维分析的活性污泥絮体结构特征指标.....	胡小兵	朱荣芳	叶星	谢瑞桃	唐素兰	戴波 (1759)		
低溶解氧环境下全程硝化活性污泥的特性.....	高瑶远	李冬	杨巧云	曾辉平	张杰 (1775)			
SAD 工艺在厌氧氨氧化不同运行阶段的启动.....	王乐	苏军伟	邢西朋	杨顺生 (1783)				
塔式曝气池内非牛顿活性污泥气液两相数值模拟.....	王磊	朱金苗	李松山	邓东旭 (1792)				
典型一价阳离子对蛋白质膜污染的影响特性.....	张明月	曾辉平	吕育锋	李冬	张杰 (1798)			
高铁盐与亚铁盐混凝除 As(III) 性能的对比研究.....	洪晨	李益飞	司艳晓	邢奕	王志强	张莹莹 (1805)		
土壤芽孢杆菌胞外聚合物对 Pb <sup>2+</sup> 吸附特性研究.....	王雅辉	邹雪刚	舒冉君	黄军磊	吕文英	姚琨	刘国光 (1814)	
胡敏对 Pb <sup>2+</sup> 吸附的响应面优化及机理.....	张华	全桂军	黄健	闫升	黄显怀	田纪宇 (1823)		
近红外光谱和极限学习机分析反硝化除磷中胞内聚合物.....	罗从伟	马军	江进	关朝婷	庞素艳	刘洪君	翟学东	武道吉 (1831)

### 固体废物

预处理对菌接种餐厨垃圾发酵产乙酸的影响.....	李阳	邓悦	周涛	赵由才 (1838)	
稻壳热解提质制取生物油的 LCA 分析.....	吕子婷	仲兆平	石坤	于点 (1844)	
聚乙烯塑料/铬渣共热解还原 Cr(VI) 的实验研究.....	张大磊	李公伟	李卫华	孔海南	孙英杰 (1852)

### 土壤污染与控制

天津污灌区盐分累积对土壤汞赋存形态的影响.....	郑顺安	韩允奎	李晓华	薛颖昊	段青红	郑向群 (1858)
UBM 表征老化土壤中 Pb 的可给性及影响因素.....	钟茂生	赵莹	韩丹	姜林	彭超	张澎 (1866)

### 环境生态

基于神经网络的城市内湖水预警综合建模方法研究.....	杨敬亭	杨苏文	金位栋	刘雷	焦继东	孙力平 (1872)			
三种典型淡水藻 EOM 组成特征及胞外氨基酸释放规律.....	杜金秋	关道明	姚子伟	高会	王震	孟书锋 (1889)			
大连近海沉积物中放射性核素分布及环境指示.....	王圣瑞	张蕊	过龙根	徐力刚	陈灿	卢少勇	汪星 (1896)		
洞庭湖水生态风险防控技术体系研究.....	王圣瑞	张蕊	过龙根	徐力刚	陈灿	卢少勇	汪星 (1896)		
黄河水气、氧同位素组成特征及其气候变化响应.....	范百龄	张东	陶正华	赵志琦 (1906)					
静止水体中微囊藻属迁移轨迹的数值模拟.....	黄郑郑	曹刚	李紫惠	陈海升	莫测辉 (1922)				
XH02 菌强化反应器脱氮过程中菌群结构的高通量分析.....	周礼杰	王鑫	韩倩	朱婷婷	成功	崇夏四清 (1930)			
C <sub>8</sub> -oxo-HSL 对 <i>P. aeruginosa</i> 在污水处理中生长特性影响.....	张玉鹏	李建政	刘凤琴	刘崇	施恩 (1937)				
碳酸氢盐对嗜氢和嗜乙酸产甲烷菌的影响机制.....	钟宇	杨麒	李小明	刘湛	向仁军	文涛	成应向	尤翔宇	罗达通 (1945)

### 环境毒理与健康

我国市售卫生巾邻苯二甲酸酯污染特征及人体健康风险.....	柴淼	韩雪	钟伏勇	王昱文	唐阵武 (1954)	
珠江三角洲某炼油厂苯系物的健康风险评价.....	陈丹	张志娟	高飞龙	李勤勤	古颖纳	王伯光 (1961)

### 环境影响评价与管理

沿海港口总体规划生态承载力环评技术方案.....	范小杉	何萍	陈帆	黄丽华 (1971)	
太湖流域水环境承载力评价研究.....	汪嘉杨	翟庆伟	郭倩	陶韵竹 (1979)	
化肥污染对粮食作物生产的环境惩罚效应.....	王振宇	王冰	吴培肇	李薇	刘磊 (1995)

\* \* \*

《中国环境科学》再次获评“RCCSE 中国权威学术期刊(A <sup>+</sup> )”、位列学科榜首.....	(1645)
《中国环境科学》喜获中国科协精品科技期刊 TOP50 项目资助.....	(1715)
《中国环境科学》2011~2014 年发表的论文中 20 篇入选“领跑者 5000”提名论文.....	(1723)
《中国环境科学》核心影响力因子学科排名实现五连冠.....	(1782)
《中国环境科学》获评“2014 中国最具国际影响力学术期刊”.....	(1970)

# CHINA ENVIRONMENTAL SCIENCE

(monthly)

Volume 37 Number 5

May 20, 2017

## CONTENTS

### Air Pollution Control

- Hygroscopicity of atmospheric sub-micrometer particles in various environments in China ..... WANG Yu et al. (1601)
- Data assimilation experiment on SO<sub>2</sub> initial conditions in the Pearl River Delta ..... CHEN Yi-ang et al. (1610)
- Fine particles emission characterization of civil aviation aircraft during takeoff ..... HAN Bo et al. (1620)
- Analysis on air quality in Beijing during the military parade period in 2015 ..... WANG Zhan-shan et al. (1628)
- Advances in the phase state of secondary organic aerosol ..... LIU Yue-chen et al. (1637)
- Response of the wintertime PM<sub>2.5</sub> level to anthropogenic emission mitigations in the Guanzhong basin ..... MENG Ning et al. (1646)
- The characteristics and source apportionment of carbon fractions in PM<sub>2.5</sub> during summer-winter period in Anshan City ..... ZHANG Wei et al. (1657)
- A preliminary study of organosulfates in atmospheric aerosols at Tian-jing-shan national air background monitoring station in Nanling Mountains, South China ..... WANG An-hou et al. (1663)
- A new method to identify mixing layer height based on logistic curve ..... ZHU Yu-lei (1670)
- Vertical distribution characteristics of aerosol optical properties on haze and clear day in Hefei based on CALIOP satellite measuring ..... YU Cai-xia et al. (1677)
- Impacts assessment of steel plants on air quality over Beijing-Tianjin-Hebei area ..... BO Xin et al. (1684)
- Influence of Beijing atmospheric thermal and dynamics structure on pollutants transport and diffusion conditions ..... SUN Zhao-bin et al. (1693)
- The concentrations and wet depositions fluxes of inorganic ions in oceanic precipitation--Study on precipitation over the China Sea and Northwest Pacific Ocean ..... LIN Jiu-ren et al. (1706)
- Studies on PM<sub>2.5</sub> source contribution of Foshan base on air quality model ..... ZHAO Wen-long et al. (1716)
- Distribution characteristics and sea-to-air fluxes of volatile halocarbons in the East China Sea in autumn ..... LI Guan-lin et al. (1724)
- The compound-specific carbon isotope compositions of n-alkanols and sterols in smoke from crop residue combustion ..... LIU Gang et al. (1735)
- Effects of reduced nitrogen and combined application of different fertilizers on CH<sub>4</sub> and N<sub>2</sub>O emissions in paddy fields ..... JIANG Shan-shan et al. (1741)
- Photocatalytic reduction of CO<sub>2</sub> with AgI/Ag<sub>3</sub>PO<sub>4</sub> heterojunction catalyst under visible light ..... ZENG Tao et al. (1751)

### Water Pollution Control

- Characteristic indexes of floc structure in activated sludge based on dimensionality reduction methods ..... HU Xiao-bing et al. (1759)
- The characteristic of activated sludge in nitrifying low-DO reactor ..... GAO Yao-yuan et al. (1769)
- The startup of simultaneous anammox and denitrification process at different operational phases of anammox ..... LI Dong et al. (1775)
- Numerical simulation of gas/liquid two-phase flow in the aeration tank with non-Newtonian activated sludge ..... WANG Le et al. (1783)
- Effect of monovalent cations on ultrafiltration membrane fouling of protein ..... WANG Lei et al. (1792)
- Comparison of arsenite removal processes by ferric salts and ferrous salts ..... ZHANG Ming-yue et al. (1798)
- Pb<sup>2+</sup> adsorption features of extracellular polymeric substance produced by a *Brevibacillus agri* strain ..... HONG Chen et al. (1805)
- Adsorption of Pb(II) from aqueous solutions by humin: optimization and mechanism ..... WANG Ya-hui et al. (1814)
- Study on intracellular polymers using near infrared spectroscopy and extreme learning machine in denitrifying phosphorus removal process ..... ZHANG Hua et al. (1823)
- Degradation of 2,4,6-trichloroanisole by UV/H<sub>2</sub>O<sub>2</sub>: kinetics and products ..... LUO Cong-wei et al. (1831)

### Solid Waste

- Effects of pretreatments on the production of acetic acid from food wastes by yeast and acetic acid bacteria during micro-aerobic fermentation ..... LI Yang et al. (1838)
- Life cycle assessment of biofuels production via rice husk fast pyrolysis and upgrading ..... LV Zi-ting et al. (1844)
- Experimental study on reduction of Cr (VI) by co-pyrolysis of polyethylene/chromite ore processing residue ..... ZHANG Da-lei et al. (1852)

### Soil Pollution Control

- A simulation study on the effect of salinity on the fractions distribution of exogenous mercury in the wastewater- irrigated area of Tianjin City ..... ZHENG Shun-an et al. (1858)
- Bioaccessibility of Pb in aged soil characterized by UBM and its controlling factor ..... ZHONG Mao-sheng et al. (1866)

### Environmental Ecology

- A modeling approach for early-warning of water bloom risk in urban lake based on neural network ..... ZHENG Jian-feng et al. (1872)
- EOM characteristics and release of extracellular amino acids in three typical freshwater algae ..... YANG Jing-ting et al. (1879)
- Distribution and environmental significances of radionuclides in sediments of Dalian coastal area ..... DU Jin-qiu et al. (1889)
- Study on the water ecological risk prevention and control technology system of dongting lake ..... WANG Sheng-rui et al. (1896)
- Compositions of hydrogen and oxygen isotope values of Yellow River water and the response to climate change ..... FAN Bai-ling et al. (1906)
- Modelling vertical migration trajectory of *Microcystis* in calm water ..... YU Qian et al. (1915)
- High-throughput sequencing analysis of community structure in reactor enhanced by heterotrophic nitrification-aerobic denitrification bacteria XH02 ..... HUANG Zheng-zheng et al. (1922)
- Effect of C<sub>8</sub>-oxo-HSL on the growth of *P. aeruginosa* in wastewater treatment ..... ZHOU Li-jie et al. (1930)
- Mechanisms of bicarbonate's effect on hydrogenotrophic and acetoclastic methanogens ..... ZHANG Yu-peng et al. (1937)
- Removal of bromate by a rotating biofilm-electrode reactor (RBER) and microbial community analyses ..... ZHONG Yu et al. (1945)

### Environmental Toxicology

- Contamination and health risk of phthalate esters in marketed sanitary napkins from China ..... CHAI Miao et al. (1954)
- Study on health risk assessment of aromatic hydrocarbons from a typical oil refinery in Pearl River Delta, China ..... CHEN Dan et al. (1961)

### Environmental Impact Assessment and Management

- Technical solutions for strategic environmental assessment on ecological carrying capacity-coastal ports master plan ..... FAN Xiao-shan et al. (1971)
- Study on water environmental carrying capacity evaluation in Taihu lake Basin ..... WANG Jia-yang et al. (1979)
- The "environmental punishment" effect of fertilizer pollution in grain crop production ..... LU Wen-cong et al. (1988)
- Research on the benefits of substituting electricity for coal in Beijing-Based on the perspective of coal consumption ..... WANG Zhen-yu et al. (1995)