



F5000

ISSN 1000-6923

CODEN ZHKEE1



# 中国环境科学

(ZHONGGUO HUANJING KEXUE)

CHINA ENVIRONMENTAL SCIENCE

第37卷

第10期

Vol.37

No.10

10

2017

中国环境科学学会

CHINESE SOCIETY FOR ENVIRONMENTAL SCIENCES



# CHINA ENVIRONMENTAL SCIENCE

## (monthly)

Volume 37 Number 10

October 20, 2017

## CONTENTS

### Air Pollution Control

Characteristics of water-soluble ions in the haze and mist days in winter in Yangtze River Delta .....	JIANG Lin et al (3601)
Pollution characteristics of carbonaceous aerosols in PM <sub>2.5</sub> during a regional heavy air pollution episode in winter in the Yangtze River Delta .....	SHI Dan-dan et al (3611)
Analysis on the evolution of PM <sub>2.5</sub> heavy air pollution process in Qingdao .....	ZHANG Qiang et al (3623)
Temporal and spatial distribution of VOCs and their role in chemical reactivity in Beijing .....	WANG Qin et al (3636)
The characteristics of PM <sub>2.5</sub> , Reactive gas and aerosol Size Distributions of Beijing from 2013 to 2015 .....	JIANG Qi et al (3647)
The application of MEIC emission inventory in air quality model .....	HE Bin et al (3658)
Carbon characteristics and elemental carbon isotopic compositions in biomass indoor combustion products .....	SHEN Xiao-yu et al (3669)
Characteristic analysis of haze in Sichuan Basin and typical cities from 1980 to 2012 .....	ZHOU-Wei et al (3675)
Model-derived source apportionment and regional transport matrix study of ozone in Jingjinji .....	WANG Yan-li et al (3684)
Estimation of biogenic VOCs emissions and its spatial-temporal distribution in Urumqi .....	ZHANG Lei et al (3692)
Emission factor and inventory for fugitive dust from concrete batching plants in Beijing .....	HUANG Yu-hu et al (3699)
Emission inventory of water soluble ions in fine particles from residential coal burning in China and implication for emission reduction .....	YAN Qin et al (3708)

### Water Pollution Control

Degradation of orange G by Fe <sup>2+</sup> /peroxydisulfate system with enhance of EGCG .....	BI Chen et al (3722)
Degradation of 2,4,6-TCP in an ultrasound-enhanced zero-valent iron/potassium persulfate system .....	TIAN Kai-xun et al (3729)
The characteristics of lipid production of <i>Chlorella pyrenoidosa</i> mutant by ion implantation through municipal wastewater cultivation .....	TU Ren-jie et al (3735)
A comparative study on activation of persulfate by heat, base and Fe <sub>3</sub> O <sub>4</sub> for degradation of 1,4-dioxane .....	ZHANG Li-na et al (3741)
The preparation of two-dimensional ultrathin g-C <sub>3</sub> N <sub>4</sub> and the research of the photo-catalysis properties .....	SU Yue-han et al (3748)
Thermochemical mechanism of the interaction between sulfamethazine antibiotics and extracellular polymers .....	WANG Jing et al (3758)
Enhanced efficiency of an anaerobic reactor containing sepiolite or biochar for treatment swine wastewater .....	SU Cheng-yuan et al (3764)
Quantitative source apportionment of groundwater pollution based on PCA-APCS-MLR .....	MENG Li et al (3773)
Enhanced removal high concentration of ammonium from groundwater by oxygenating in reverse flow .....	YANG Yan-feng et al (3787)
Conditioning of excess activate sludge by Fe(II)-activated peroxymonosulfate oxidation .....	LIU Chang-geng et al (3794)
Optimum design of groundwater pollution monitoring well network based on Kriging surrogate model .....	FAN Yue et al (3800)
Research of the abrupt waters pollution source based on optimization algorithm of PSO-DE .....	CAO Hong-gui et al (3807)
Applicability of Bayesian inference approach for pollution source identification of river chemical spills: A tracer experiment based analysis of algorithmic parameters, impacts and comparison with Frequentist approaches .....	JIANG Ji-ping et al (3813)

### Solid Waste

Research on resource utilization of pig slurry via high-temperature composting .....	LIU Chao et al (3826)
Emission characteristics of dioxins and heavy metals from small-scale thermal treatment furnaces for disposing domestic solid waste .....	LEI Ming et al (3836)
Emission characteristics of polycyclic aromatic hydrocarbons during co-processing of coal liquefaction residue in coal-water slurry gasifier .....	LI Xue-bing et al (3845)

### Soil Pollution Control

A novel technology for enhanced remediation of soils contaminated by PBDEs .....	YIN Meng-fei et al (3853)
--	---------------------------

### Environmental Microbiology

The succession of propionate-oxidizing bacteria at acidic conditions was analyzed by RT-PCR .....	BAN Qiao-ying et al (3861)
Effects of bacteria on growth and lipid production of <i>Scenedesmus obliquus</i> cultivated in municipal wastewater .....	HAN Song-fang et al (3867)
Abundance dynamics of β-lactamase genes in penicillin biomass-residue composting .....	DUAN Hui-ying et al (3873)

### Environmental Ecology

Predicting the impact of sea level rise on saltwater intrusion in the Qiantang Estuary .....	SUN Zhi-lin et al (3882)
Heavy metals concentration and its potential ecological risk assessment of surface seawater in South China Sea .....	LIU Hui-jie et al (3891)
Nutritional status and temporal spatial variations research in the Lianyungang coastal area .....	WANG Yi-bin et al (3899)
Historical reconstruction and source identification of sediment nutrient elements in the Changhu Reservoir, Wengjiang River .....	ZENG Hong-ping et al (3910)

Effects of hydrologic and salinity gradients on soil organic carbon composition in Min River Estuarine wetland .....	WANG Chun et al (3919)
Comparison of N <sub>2</sub> O flux following brackish <i>Cyperus malaccensis</i> marsh conversion to shrimp pond in the Min River estuary .....	TAN Li-shan et al (3929)
Ensemble modeling methods for remote sensing retrieval of water quality parameters in inland water .....	CAO Yin et al (3940)
Analysis on spectral singularity and pollution assessment of corn Leaves under copper stress .....	LIU Cong et al (3952)

### Environmental Toxicology

Response characteristics of oxidative stress biomarkers of <i>Polymesoda erosa</i> to exposure of SCCPs .....	XING Yong-ze et al (3962)
---	---------------------------

### Environmental Impact Assessment and Management

Energy consumption of Guangdong based on the industry linkage analysis .....	CHEN Lei et al (3972)
From rainwater and sewage interception to separation system combined with low impact development reconstruction in urban built-up area: A water quality constrained scenario stimulation and programming .....	WANG Shi et al (3981)

Simulation of water price policy coupled ABM and SD models in Dianchi Lake Basin .....	ZHANG Jia-rui et al. (3991)
--	-----------------------------

# 《中国环境科学》第六届编辑委员会

主编：王文兴

副主编：魏复盛 郝吉明

编委：（按姓氏笔画为序）

马 中	孔海南	王文兴	王晓蓉	王树义	王金南
仇荣亮	白郁华	宁 平	汤鸿霄	汤 博	任阵海
任文堂	任南琪	全 燮	李毓湘	李广贺	李少萌
刘永定	朱利中	朱 坦	朱建平	许振成	张 懿
张 阳	張時禹	何兴舟	何品晶	孟 伟	吴启堂
吴德生	陈家宜	陈同斌	陈建民	周宜开	洪钟祥
胡洪营	赵进才	赵勇胜	赵建夫	郝吉明	郝芳华
骆永明	郭新彪	徐開欽	高宝玉	蔡道基	潘 纲
潘家华	魏复盛				

## 中国环境科学

ZHONGGUO HUANJING KEXUE

(月刊,1981年创刊)  
2017年10月 第37卷 第10期

CHINA ENVIRONMENTAL SCIENCE

(Monthly, Founded in 1981)  
Vol.37, No.10, October 2017

主管 中国科学技术协会

主办 中国环境科学学会

编辑出版 《中国环境科学》编辑委员会

北京市海淀区红联南村 54号

邮编 100082

电话、传真 (010)62215145

主编 王文兴

印刷装订 北京建筑工业印刷厂

国外发行 中国出版对外贸易总公司

(北京 782 信箱)

中国国际图书贸易总公司

(北京 399 信箱)

**Responsible institution** China Association for Science and Technology

**Sponsored** by Chinese Society for Environmental Sciences

**Edited and Published** by the Editorial Board of China Environmental Science (No.54, Hongliannancun, Haidian District, Beijing 100082, China)  
Tel(Fax) 8610-62215145

**Editor-in-chief** Wang Wen-xing

**Distributed** by China National Publishing Industry Trading Corporation, P.O.Box 782 Beijing, China, Cable: CNPITC; China International Book Trading Corporation, P.O.Box 399 Beijing, China

刊 号	ISSN 1000-6923 CN11-2201/X	国内邮发代号 2-572
国外发行代号	BM6923T BM5748	总发行处 北京市报刊发行局 订购处 全国各地邮局 定价 115.00 元

ISSN 1000-6923



9 771000 692083