

环境科学学报

ACTA SCIENTIAE CIRCUMSTANTIAE

第36卷 Vol.36



10/2016



科学出版社



中国科学院生态环境研究中心 主办

目次

研究报告

不同模式对珠三角地区细颗粒物污染模拟效果对比评估 黄晓波,殷晓鸿,黄志炯,等 (3505)

京津冀国家干线公路污染空间特征分析 李海萍,赵颖,傅毅明 (3515)

廊坊市市区主要大气污染源排放清单的建立 李瑞芃,吴琳,毛洪钧,等 (3527)

基于 MODIS 气溶胶光学厚度与气象要素的苏锡常地区 PM_{2.5}地面浓度分布研究 于文金,于步云,谢涛,等 (3535)

2013—2014 年河南省 PM_{2.5}浓度及其来源模拟研究 王媛林,李杰,李昂,等 (3543)

不同制备方法对 Cu-SSZ-13 催化性能的影响 谢利娟,石晓燕,刘福东,等 (3554)

降解乙苯生物滴滤塔稳定运行期生物膜特征及微生物多样性研究 卢仁钵,杜青平,许燕滨,等 (3561)

道路交通扬尘排放因子测量系统研发及应用 樊守彬,李雪峰,张东旭,等 (3569)

MDEA-TETA 混合液捕集电厂烟气中 CO₂的实验研究 李娜,何丽娟,焦坤灵,等 (3576)

El Niño 影响下春季南海北部表层水体 CO₂分压变化 马玉,高全洲,李团结,等 (3581)

富营养化水体中光学活性物质的垂向分布及其对遥感反射光谱的影响 苏文,姜广甲,马荣华,等 (3589)

缺水地区人类活动净氮输入与河流响应特征——以海河流域为例 陈岩,高伟,王东,等 (3600)

鄱阳湖沉积物有机磷形态及对水位变化响应 马双丽,倪兆奎,王圣瑞,等 (3607)

滇池流域宝象河水库沉积物中多环芳烃的垂直分布特征及来源解析 孙盼盼,谢标,周迪,等 (3615)

微污染水源水中有机物的分布特征及微滤膜对其的影响作用 宋亚丽,王奇梁,董秉直,等 (3623)

岩溶地下河反硝化作用的有限性——一个碳酸盐岩管道的实验研究 陈余道,程亚平,蒋亚萍,等 (3629)

基于污染物临界粘附力的超滤动态过程的 CFD 模拟 崔海航,刘瑞芳 (3636)

嗜吡啶红球菌 GF3 降解 1-氨基蒽醌-2-磺酸的特性 臧苗苗,吕红,周集体,等 (3643)

一株石油降解赤红球菌(*Rhodococcus rubber*)特性及处理含油废水研究 刘猛,陈吉祥,周永涛,等 (3651)

杀藻细菌色素 Deinoxanthin 的理化性质及其制剂研发 李伟,刘磊,姜晓冰,等 (3658)

Aeromonas veronii N8 不同类型胞外聚合物的性质及其 Zn²⁺ 吸附特征 柴德芳,宋萍,申露文,等 (3665)

Enterobacter sp. CV-v 对孔雀石绿的脱色特性及机理研究 都林娜,李刚,杨玉义,等 (3675)

温度和 pH 对生物成因羟基硫酸铁矿物的综合影响研究 宋永伟,王鹤茹,梁剑茹,等 (3683)

磁性氧化石墨烯/壳聚糖制备及其对磺胺嘧啶吸附性能研究 丁杰,沙煊伟,赵双阳,等 (3691)

利用天然磁黄铁矿去除水中 As(V)的研究 刘卓,张小梅,肖才林,等 (3701)

焦化废水处理工程运行能耗的单元解析模型——以 OHO 流化床工艺为例 范丹,廖建波,韦聪,等 (3709)

阳离子强度对鼠李糖脂作用下三氯生在底泥-水相中分配的影响 陈源波,胡勇有,郭倩 (3720)

羟胺抑制协同 pH 调控对人工快渗系统短程硝化的影响 陈佼,张建强,文海燕,等 (3728)

UASB 反应器对印染废水中碳、氮、硫的协同去除研究 王学华,刘峰,赵军,等 (3736)

正交法设计 Fe、N 共掺杂 TiO₂/Ti 液膜可见光催化处理染料废水 周若宇,钟登杰,徐云兰,等 (3745)

双氰胺甲醛型改性脱色絮凝剂的合成、表征及脱色性能 耿仁勇,吕雪川,李国轲,等 (3752)

废 SCR 脱硝催化剂中钨和钒的浸出实验研究 贾勇,丁万丽,丁希楼,等 (3759)

兰州市污水处理厂中典型抗生素的污染特征研究 高俊红,王兆炜,张涵瑜,等 (3765)

吉非罗齐在热活化过硫酸盐体系中的降解机制研究 马京帅,吕文英,刘国光,等 (3774)

城市污水污泥与咖啡渣的混燃特性分析 刘敬勇,陈佳聪,孙水裕,等 (3784)

富集因子法中参比元素的选取方法——以元江底泥中重金属污染评价为例 范晓婷,蒋艳雪,崔斌,等 (3795)

医疗废物焚烧厂二噁英排放对周边土壤的影响(2007—2014年) 李敏,王超,倪明江,等 (3804)

两性复配修饰膨润土增强壤土吸附Cr(VI)的研究 李文斌,孟昭福,刘泽,等 (3810)

骨炭、磷矿粉和生物调理剂对赣南稀土矿区土壤稀土元素淋溶的影响 金姝兰,黄益宗,胡莹,等 (3818)

盐度水平对不同盐渍化程度土壤氧化亚氮排放的影响 杨文柱,孙星,焦燕 (3826)

中国雾霾污染的社会经济影响因素——基于空间面板数据 EBA 模型实证研究 王立平,陈俊 (3833)

北京市常见树种叶片吸滞颗粒物能力时间动态研究 张维康,王兵,牛香 (3840)

“引黄入呼”取水口动态性水环境容量计算 冯利忠,裴国霞,吕欣格,等 (3848)

土地利用对流域氮素记忆效应的影响研究 梅琨,商栩,王振峰,等 (3856)

NR 途径参与调节 SO₂胁迫下拟南芥含硫抗氧化物水平 李蕊,仪慧兰 (3864)

速生树种竹柳对重金属胁迫的生理响应 胡国涛,杨兴,陈小米,等 (3870)

旱柳(*Salix matsudana* Koidz)对 Pb 的耐性、富集、转运与胁迫响应研究 朱健,王平,夹书珊,等 (3876)

液相色谱-串联质谱法检测甲醛暴露产生的两种 DNA 加合物 刘鲁娟,李翔宇,陈欢,等 (3887)

CONTENTS

Evaluation and intercomparison of PM _{2.5} simulations by air quality models over Pearl River Delta
..... HUANG Xiaobo, YIN Xiaohong, HUANG Zhijiong, et al (3505)
Spatial distribution of air pollutant emissions from national trunk highway in Beijing-Tianjin-Hebei (BTH)
..... LI Haiping, ZHAO Ying, FU Yiming (3515)
Establishment of an air pollutant emission inventory for Langfang urban area
..... LI Ruipeng, WU Lin, MAO Hongjun, et al (3527)
Distribution of PM _{2.5} in Suzhou-Wuxi-Changzhou area based on modis aerosol optical depth and meteorological factors
..... YU Wenjin, YU Buyun, XIE Tao, et al (3535)
Modeling study of surface PM _{2.5} and its source apportionment over Henan in 2013—2014
..... WANG Yuanlin, LI Jie, LI Ang, et al (3543)
Effect of preparation method on the catalytic performance over Cu-SSZ-13 catalyst
..... XIE Lijuan, SHI Xiaoyan, LIU Fudong, et al (3554)
Biofilm characteristics and microbial diversity in ethylbenzene degradation BTF during the stable operation periods
..... LU Renbo, DU Qingping, XU Yanbin, et al (3561)
Development and application of an emission factor measurement system for road fugitive dust
..... FAN Shoubin, LI Xuefeng, ZHANG Dongxu, et al (3569)
Experimental study of CO ₂ capture from plant flue gas using MDEA-TETA mixed liquid
..... LI Na, HE Lijuan, JIAO Kunling, et al (3576)
The changes of partial pressure of carbon dioxide in surface water in the northern South China Sea under the influence of El Niño in spring
..... MA Yu, GAO Quanzhou, LI Tuanjie, et al (3581)
Vertical distribution of optically active water components and its influence on remote sensing reflectance in a eutrophic water
..... SU Wen, JIANG Guangjia, MA Ronghua, et al (3589)
Net anthropogenic nitrogen inputs (NANI) and riverine response in water shortage region; A case study of Haihe River watershed
..... CHEN Yan, GAO Wei, WANG Dong, et al (3600)
Organic phosphorus forms in sediments and their relationship with the change of water level in Poyang Lake
..... MA Shuangli, NI Zhaokui, WANG Shengrui, et al (3607)
Vertical profile and sources of polycyclic aromatic hydrocarbons in a sediment core from Baoxianghe Reservoir in Dianchi Watershed
..... SUN Panpan, XIE Biao, ZHOU Di, et al (3615)
Distribution characteristics of organic matters in micro-polluted water and variation after microfiltration
..... SONG Yali, WANG Qiliang, DONG Bingzhi, et al (3623)
Limitation of denitrification in karst subterranean river; A carbonate-conduit experimental study
..... CHEN Yudao, CHENG Yaping, JIANG Yaping, et al (3629)
CFD simulation of the dynamic ultrafiltration process based on the foulant critical adhesion force
..... CUI Haihang, LIU Junfang (3636)
Biodegradation of 1-amino-anthraquinone-2-sulfonic acid by <i>Rhodococcus pyridinivorans</i> GF3
..... ZANG Miaomiao, LÜ Hong, ZHOU Jiti, et al (3643)
Characterization and application of an oil-degrading <i>Rhodococcus ruber</i> for oily wastewater treatment
..... LIU Meng, CHEN Jixiang, ZHOU Yongtao, et al (3651)
The physico-chemical properties of the algicidal pigment deinoxanthin and the development of algicidal agent
..... LI Yi, LIU Lei, JIANG Xiaobing, et al (3658)
The properties of extracellular polymeric substances of <i>Aeromonas veronii</i> N8 and its adsorption for Zn ²⁺
..... CHAI Defang, SONG Ping, SHEN Luwen, et al (3665)
Decolorization of Malachite Green by <i>Enterobacter</i> sp. CV-v; Characteristics and mechanism
..... DU Linna, LI Gang, YANG Yuyi, et al (3675)
Effects of temperature and pH on the formation of biogenic Fe(III) hydroxysulfate precipitates
..... SONG Yongwei, WANG Heru, LIANG Jianru, et al (3683)
Synthesis of graphene oxide/ magnetite chitosan composite and adsorption performance for sulfadiazine
..... DING Jie, SHA Huanwei, ZHAO Shuangyang, et al (3691)
As(V) Removal from water with natural pyrrhotite
..... LIU Zhuo, ZHANG Xiaomei, XIAO Cailin, et al (3701)
Unit analytical model of energy consumption during the operation of coking wastewater treatment plant; A case study of OHO fluidized bed process
..... FAN Dan, LIAO Jianbo, WEI Cong, et al (3709)
The effect of cationic strength on the rhamnolipid functioned distribution of triclosan in sediment-water system
..... CHEN Yuanbo, HU Yongyou, GUO Qian (3720)
The effect of hydroxylamine inhibition and pH control on achieving shortcut nitrification in constructed rapid infiltration system
..... CHEN Jiao, ZHANG Jianqiang, WEN Haiyan, et al (3728)
Study on the synergistic removal of carbon, nitrogen and sulfur in dyeing wastewater by UASB reactor
..... WANG Xuehua, LIU Feng, ZHAO Jun, et al (3736)
Preparation of (Fe, N) co-doped TiO ₂ /Ti electrode and its photocatalytic properties of water treatment under visible light irradiation in dual aqueous thin-film reactor by orthogonal test
..... ZHOU Ruoyu, ZHONG Dengjie, XU Yunlan, et al (3745)
Preparation, characterization and flocculating performance of the modified dicyandiamide and formaldehyde decolorization flocculant
..... GENG Renyong, LÜ Xuechuan, LI Guoke, et al (3752)
The leaching of tungsten and vanadium from spent selective catalytic reduction catalyst
..... JIA Yong, DING Wanli, DING Xilou, et al (3759)
Occurrence and the fate of typical antibiotics in sewage treatment plants in Lanzhou
..... GAO Junhong, WANG Zhaowei, ZHANG Hanyu, et al (3765)
Degradation mechanism of gemfibrozil in heat-activated persulfate oxidation process
..... MA Jingshuai, LÜ Wenyong, LIU Guoguang, et al (3774)
Analysis of the co-combustion of sewage sludge and spent coffee grounds
..... LIU Jingyong, CHEN Jiacong, SUN Shuiyu, et al (3784)
Selection of a reference element for enrichment factor; A case study on the pollution evaluation of heavy metals in the sediment of Yuan River
..... FAN Xiaoting, JIANG Yanxue, CUI Bin, et al (3795)
Hazardous impact of PCDD/Fs emissions from the MWI on soil during 2007—2014
..... LI Min, WANG Chao, NI Mingjiang, et al (3804)
Enhanced absorption of Cr(VI) on Lou soil by amphoteric and amphoteric-cationic modified bentonite
..... LI Wenbin, MENG Zhaofu, LIU Ze, et al (3810)
Effects of bone char, phosphate rock and modifying agent on leaching of rare earth elements in soil
..... JIN Shulan, HUANG Yizong, HU Ying, et al (3818)
Effect of salinity gradient on nitrous oxide emissions from different salinization soil
..... YANG Wenzhu, SUN Xing, JIAO Yan (3826)
Socio-economic influential factors of haze pollution in china; Empirical study by eba model using spatial panel data
..... WANG Liping, CHEN Jun (3833)
Dynamic research on particulates-absorbing capacities of common tree species leaves in Beijing over time
..... ZHANG Weikang, WANG Bing, NIU Xiang (3840)
Dynamic water environment capacity of the intake of the water diversion project from the Yellow River to Huhhot
..... FENG Lizhong, PEI Guoxia, LÜ Xinge, et al (3848)
Influence of land use on memory effect of watershed nitrogen
..... MEI Kun, SHANG Xu, WANG Zhenfeng, et al (3856)
Role of nitrate reductase in the regulation of sulfur-containing antioxidants in <i>Arabidopsis</i> response to sulfur dioxide stress
..... LI Rui, YI Huilan (3864)
Physiological responses of bamboo-willow plants to heavy metal stress
..... HU Guotao, YANG Xing, CHEN Xiaomi, et al (3870)
Tolerance, accumulation, translocation and stress response of <i>Salix matsudana</i> Koidz to lead
..... ZHU Jian, WANG Ping, JIA Shushan, et al (3876)
Liquid chromatography-tandem mass spectrometry method for the simultaneous detection of two DNA adducts induced by formaldehyde exposure
..... LIU Lujuan, LI Xiangyu, CHEN Huan, et al (3887)

《环境科学学报》第五届编委会名单

主 编: 汤鸿霄

副 主 编: 曲久辉 陶 澍 郝吉明 杨志峰 王子健 赵进才 彭永臻

学术顾问: (按姓名汉语拼音排列)

蔡道基 陈静生 冯宗炜 金鉴明 李圭白 刘昌明 刘鸿亮
钱 易 任阵海 孙铁珩 唐孝炎 王文兴 魏复盛 吴 京
徐晓白 张 杰 张 懿

编 委: (按姓名汉语拼音排列)

陈同斌 郭怀成 郝吉明 胡 敏 胡勇有 黄金宝 黄铭洪
黄汝常 黄 霞 黄志彬 金相灿 李大鹏 李玉友 刘双江
骆尚廉 欧阳志云 潘 纲 彭平安 彭永臻 曲久辉 全 燮
汤鸿霄 陶 澍 王春霞 王建龙 王如松 王晓昌 王子健
文湘华 杨 敏 杨志峰 张甲耀 张利田 张晓健 张远航
赵进才 郑明辉 周启星

责任编辑: 杨桂华 卜庆杰 王 虎

环 境 科 学 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981年创刊)

2016年10月 第36卷 第10期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.36, No.10, October 2016

主 管 中国科学院
主 办 中国科学院生态环境研究中心
协 办 环境水质学国家重点实验室
北京师范大学环境学院
编 辑 《环境科学学报》编辑委员会
北京 2871 信箱 邮政编码 100085
电话: (010)62941073
E-mail: hjkxxb@rcees.ac.cn
网址: www.actasc.cn
主 编 汤 鸿 霄
出 版 科 学 出 版 社
北京东黄城根北街 16 号
(邮政编码 100717)
印刷装订 北京北林印刷厂
发 行 处 科学出版社
电话: 010-64034563
E-mail: journal@cspg.net
国外总发行 中国国际图书贸易总公司
(北京 399 信箱, 100044)
出 版 日 期 每月 6 日

Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences,
State key Laboratory of Environmental Aquatic Chemistry,
School of Environmental Sciences, Beijing Normal University
Edited by the Editorial Board of Acta Scientiae Circumstantiae
(P.O.Box 2871, Beijing 100085, China)
Editor-in-Chief Tang Hongxiao
Published by Science Press (16 Donghuangchenggen North Street Beijing 100717, China)
Distributed by Science Press Tel:010-64034563, E-mail: journal@cspg.net
International distributed by China International Book Trading Corporation (Guoji Shudian)
(P.O.Box 399, Beijing 100044, China)

中国标准刊号: ISSN 0253-2468
CN 11-1843/X

国内邮发代号: 82-625
订购处: 全国各地邮政局

CODEN: HKXUDL

国外发行代号: M410
定价: 90.00 元

国内外公开发行

ISSN 0253-2468

