

ACTA
SCIENTIAE
CIRCUMSTANTIAE

环境科学学报

Vol.37 No.4 第37卷 第4期

2017

www.actasc.cn



科学出版社
Science Press



中国科学院生态环境研究中心 主办



目 次

研究报告

- 基于环境投入产出的多视角全球二氧化硫排放 冯彤,赵红艳,张强 (1209)
中国西部背景地区 $PM_{2.5}$ 化学组分特征及其对大气散射系数的影响 杨毅红,陶俊,朱李华,等 (1216)
兰州盆地人为源大气污染物网格化排放清单及其空间分布特征 张凯,于周锁,高宏,等 (1227)
廊坊市秋季环境空气中颗粒物组分昼夜变化特征研究 方小珍,吴琳,刘明月,等 (1243)
上海市某化工区夏季典型光化学过程 VOCs 特征及活性研究 高宗江,高松,崔虎雄,等 (1251)
重庆主城区夏秋季挥发性有机物(VOCs)浓度特征及来源研究 刘荫伶,翟崇治,李礼,等 (1260)
基于距离相关系数和支持向量机回归的 $PM_{2.5}$ 浓度滚动统计预报方案 王黎明,吴香华,赵天良,等 (1268)
传输指数在合肥市重污染过程中的应用分析 霍彦峰,邓学良,杨关盈,等 (1277)
淮南小学校园不同活动场所灰尘重金属区域分异及生物可给性 武家园,方凤满,姚有如,等 (1287)
Pt 颗粒尺寸对 Pt/CeO₂ 催化氧化甲苯性能影响 孙西勃,彭若斯,李淑君,等 (1297)
洋河水库微囊藻毒素及产毒株种群丰度的时空分布特征 王敏,刘祥,陈求稳,等 (1307)
三峡库区次级河流春季水环境中有机锡在水/SPM 间的分配特征 高俊敏,任春蓉,张科,等 (1316)
太湖西北湖区表层水体颗粒态有机碳含量的季节变化及其来源解析 叶琳琳,吴晓东,闫德智,等 (1323)
泥沙沉降对水体中溶解性有机物光谱学特性的影响 薛爽,洪悦,刘影,等 (1330)
绿色屋面不同基质组分对降雨径流水质和水量的影响 张千千,缪丽萍,王龙,等 (1341)
预涂动态膜强化超滤去除海水中有机物及其对膜污染的影响 王文华,赵瑾,马宇辉,等 (1349)
基于 TOUGH2/EOS9nt 模拟饱和双区介质砂柱中纳米颗粒的迁移 苏安琪,王丽丽,董姝楠,等 (1358)
常规金属离子对 Fe₃O₄ 磁性纳米颗粒悬浮和沉降的影响 汪浩,朱元荣,赵晓丽,等 (1367)
Fe₃O₄/TiO₂-H₂O₂ 非均相类 Fenton 体系对 3,4-二氯三氟甲苯的降解 张姗姗,孙正男,陈海,等 (1374)
采用 Ti/PbO₂ 阳极氧化进行污泥预处理的研究 曾丽,杨波,蒋超金,等 (1382)
壳聚糖/氧化石墨烯复合材料吸附 U(VI) 的特性与机理 李仕友,史冬峰,唐振平,等 (1388)
螯合絮凝剂 EPPCX 的制备及对 Pb²⁺、Cu²⁺ 捕集性能研究 郭睿,王超,杨江月,等 (1396)
超声波协同活性碳纤维活化过一硫酸盐降解 A07 王莹,陈家斌,张黎明,等 (1404)
三聚氰胺化学改性浮萍吸附重金属钉(IV) 研究 杨司坤,吴玮琳,侯小娟,等 (1413)
微生物燃料电池浸取废旧锂电池的影响因素分析 程建萍,胡淑恒,汪家权,等 (1419)
导气管管径对准好氧生物反应器填埋场碳氮污染物转化的影响 蒋国斌,寇月,史朝霞,等 (1427)
温度对好氧颗粒污泥处理纤维素乙醇废水脱氮效能的影响 李雪,刘苏彤,梁红,等 (1436)
产纤维素酶嗜热地芽孢杆菌 HTA426 的筛选鉴定、酶学性质分析及其应用 张耿岐,韩业钜,陈细妹,等 (1444)
高温堆肥对猪粪中四环素类抗生素及抗性基因的影响 勾长龙,王雨琼,张喜庆,等 (1454)
污染场地调查动态追补钻井点位的方法研究 陶欢,廖晓勇,阎秀兰,等 (1461)
我国南方四省集中连片水稻田土壤重金属污染评估研究 尚二萍,张红旗,杨小唤,等 (1469)
贵州高原草海湿地土壤有机碳分布特征及其与酶活性的关系 夏品华,喻理飞,寇永珍,等 (1479)
黄土丘陵区林草退耕年限对土壤团聚体特征的影响 陈文媛,徐学选,华瑞,等 (1486)
江西梅江流域土壤中四环素类抗生素的含量及空间分布特征 张涛,郭晓,刘俊杰,等 (1493)
湖南攸县稻米镉(Cd)富集特征及原因解析 杨阳,李艳玲,王美娥,等 (1502)
不同 pH 值灌溉水对土壤 Cd 生物有效性及稻米 Cd 含量的影响 邹佳玲,辜娇峰,杨文弢,等 (1508)
铅锌冶炼区农田土壤中多环芳烃污染特征、源解析和风险评价 陈凤,王程程,张丽娟,等 (1515)
EDTA 和 BR 对黑麦草铅积累与耐性的调控作用 潘新星,王明新,姚静波,等 (1524)
花生对土壤中邻苯二甲酸酯的吸收累积特征 饶潇潇,王建超,周震峰 (1531)
脱甲河农业流域土壤沉积物氮素时空分布与 N₂O 释放 吴红宝,吕成文,李玉娥,等 (1539)
竹炭和猪炭对空心菜-小青菜轮作土壤 N₂O 和 CO₂ 排放的影响 陆扣萍,郭茜,胡国涛,等 (1547)
秸秆及配施工农业废弃物对茉莉种植园碳排放的影响 刘小慧,严锦华,杨文文,等 (1555)
岷沱江流域社会经济的水环境效应评估研究 汪嘉杨,郭倩,王卓 (1564)
基于 MIKE11 模型入河水污染源处理措施的控制效能分析 熊鸿斌,张斯思,匡武,等 (1573)
基于化石能源消耗的重庆市二氧化碳排放峰值预测 刘晴川,李强,郑旭煦 (1582)
双信号细胞电化学法检测氯酚类的毒性 秦洪伟,闫彬,尤国红,等 (1594)
二氧化硫及其衍生物对大鼠心肌细胞胶原蛋白表达的影响 夏瑾,秦国华,桑楠 (1601)
亚致死剂量氯吡咯隆胁迫对斑马鱼典型肝脏代谢物的影响 张洪,刘慧平,赵丽娟,等 (1608)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 37, Number 4

April, 2017

CONTENTS

Global sulfur dioxide emissions in multiple input-output perspectives <i>FENG Tong, ZHAO Hongyan, ZHANG Qiang</i> (1209)
Characterization of chemical compositions of PM _{2.5} and its impact on scattering coefficients at a background site over Western China <i>YANG Yihong, TAO Jun, ZHU Lihua, et al</i> (1216)
Gridded emission inventories and spatial distribution characteristics of anthropogenic atmospheric pollutants in Lanzhou valley <i>ZHANG Kai, YU Zhousuo, GAO Hong, et al</i> (1227)
Diurnal variation of ambient PM _{2.5} and PM ₁₀ compositions in autumn in Langfang City <i>FANG Xiaozhen, WU Lin, LIU Mingyue, et al</i> (1243)
Characteristics and chemical reactivity of VOCs during a typical photochemical episode in summer at a chemical industrial area <i>GAO Zongjiang, GAO Song, CUI Huxiong, et al</i> (1251)
Concentration characteristics and source analysis of ambient VOCs in summer and autumn in the urban area of Chongqing <i>LIU Ruiling, ZHAI Chongzhi, LI Li, et al</i> (1260)
A scheme for rolling statistical forecasting of PM _{2.5} concentrations based on distance correlation coefficient and support vector regression <i>WANG Liming, WU Xianghua, ZHAO Tianliang, et al</i> (1268)
Application of transport index for heavy air pollution in Hefei during winter in 2015 <i>HUO Yanfeng, DENG Xueliang, YANG Guanying, et al</i> (1277)
Bioaccessibility and spatial distribution of heavy metals in dust from different activity areas of elementary schools in Huainan City <i>WU Jiayuan, FANG Fengman, YAO Youru, et al</i> (1287)
Effect of Pt particle size on Pt/CeO ₂ catalyst for toluene catalytic oxidation <i>SUN Xibo, PENG Ruosi, LI Shujun, et al</i> (1297)
Spatio-temporal distribution of microcystins and microcystin-producing cells in the Yangtze Reservoir <i>WANG Min, LIU Xiang, CHEN Qiwen, et al</i> (1307)
Water/SPM distribution of organotins in the secondary tributaries of the Three Gorges Reservoir Area in spring <i>GAO Junmin, REN Chunrong, ZHANG Ke, et al</i> (1316)
Seasonal dynamics of particulate organic carbon concentration in surface water and its source in the northwest of Lake Taihu <i>YE Linlin, WU Xiaodong, YAN Dezhai, et al</i> (1323)
Effect of sediment subsiding on the spectroscopic characteristics of dissolved organic matter in waters <i>XUE Shuang, HONG Yue, LIU Ying, et al</i> (1330)
Effect of different substrate components of green roof on water quality and quantity of rainfall runoff <i>ZHANG Qianqian, MIAO Liping, WANG Long, et al</i> (1341)
Enhanced ultrafiltration for organic matter removal from seawater by precoated dynamic membrane and its effects on membrane fouling <i>WANG Wenhua, ZHAO Jin, MA Yuhui, et al</i> (1349)
The simulation of nanoparticles transport in saturated dual-permeable media using TOUGH2/EOS9nT <i>SU Anqi, WANG Lili, DONG Shunan, et al</i> (1358)
Effect of normal metal cations on sedimentation of Fe ₃ O ₄ magnetic particles in aquatic environment <i>WANG Hao, ZHU Yuanrong, ZHAO Xiaoli, et al</i> (1367)
Degradation of 3,4-dichlorobenzotrifluoride by Fe ₃ O ₄ /TiO ₂ -H ₂ O ₂ heterogeneous Fenton-like system <i>ZHANG Shanshan, SUN Zhengnan, CHEN Hai, et al</i> (1374)
Study on the pretreatment of municipal sludge by the electrooxidation with Ti/PbO ₂ anode <i>ZENG Li, YANG Bo, JIANG Chaojin, et al</i> (1382)
Characteristics and mechanism of uranium(VI) adsorption by chitosan/graphene oxide composite <i>LI Shiyou, SHI Dongfeng, TANG Zhenping, et al</i> (1388)
Preparation of heavy metal chelating flocculant EPPCX and its removal performance for Pb ²⁺ and Cu ²⁺ <i>GUO Rui, WANG Chao, YANG Jiangye, et al</i> (1396)
Synergistic activation of peroxymonosulfate by ultrasonic and activated carbon fiber to decolorize acid orange 7 <i>WANG Ying, CHEN Jiabin, ZHANG Liming, et al</i> (1404)
Sorption of thorium(IV) from aqueous solutions by melamine modified lemma minor <i>YANG Sikun, WU Weilin, HOU Xiaojuan, et al</i> (1413)
Impact factors of leaching LiCoO ₂ in spent lithium battery by microbial fuel cells <i>CHENG Jianping, HU Shuheng, WANG Jiaquan, et al</i> (1419)
Impact of vent-pipe diameter on the conversion of carbon and nitrogen pollutants in semi-aerobic bioreactor landfill <i>JIANG Guobin, KOU Yue, SHI Zhaoxia, et al</i> (1427)
Effect of temperature on nitrogen removal from cellulosic ethanol wastewater by aerobic granular sludge <i>LI Xue, LIU Sutong, LIANG Hong, et al</i> (1436)
Isolation, identification, characterization and application of cellulase-producing <i>Geobacillus kaustophilus</i> HTA426 <i>CHANG Kenlin, HAN Yeju, CHEN Xime, et al</i> (1444)
Effects of high-temperature composting on tetracyclines and tetracycline resistance genes in swine manure <i>COU Changlong, WANG Yuqiong, ZHANG Xiqing, et al</i> (1454)
Methodological investigation on dynamically adding samples for drilling design in contaminated site investigation <i>TAO Huan, LIAO Xiaoyong, YAN Xiulan, et al</i> (1461)
Assessment of soil heavy metal of paddy field in four provinces in southern China <i>SHANG Erping, ZHANG Hongqi, YANG Xiaohuan, et al</i> (1469)
Distribution characteristics of soil organic carbon and its relationship with enzyme activity in the Caohai wetland of the Guizhou Plateau <i>XIA Pinhua, YU Lifei, KOU Yongzhen, et al</i> (1479)
Effects of forestlands and grasslands on soil aggregates under different vegetation restoration ages in loess hilly region <i>CHEN Wenyuan, XU Xuexuan, HUA Rui, et al</i> (1486)
Concentration and spatial distribution of tetracycline antibiotics in soil of Meijiang river catchment, Jiangxi Province <i>ZHANG Tao, GUO Xiao, LIU Junjie, et al</i> (1493)
Enrichment characteristics of cadmium in rice and its influence factor in the Youxian prefecture, Hunan Province <i>YANG Yang, LI Yanling, WANG Mei'e, et al</i> (1502)
Effects of different pH values of irrigation water on soil Cd bioavailability and Cd content in rice <i>ZOU Jialing, GU Jiaofeng, YANG Wentao, et al</i> (1508)
Characteristics, sources apportionment and risk assessment of polycyclic aromatic hydrocarbons in agricultural soils from zinc smelting area, Guizhou Province <i>CHEN Feng, WANG Chengcheng, ZHANG Lijuan, et al</i> (1515)
Regulatory effects of EDTA and brassinolide on Pb accumulation and tolerance in <i>Lolium perenne</i> <i>PAN Xinxing, WANG Mingxin, YAO Jingbo, et al</i> (1524)
Characteristics of uptake and accumulation of phthalic acid esters in soil by peanut (<i>Arachis hypogaea</i>) <i>RAO Xiaoxiao, WANG Jianchao, ZHOU Zhenfeng</i> (1531)
The spatial-temporal distribution of nitrogen and N ₂ O emission from soil and sediment in agricultural watershed of Tuojia River <i>WU Hongbao, LÜ Chengwen, LI Yu'e, et al</i> (1539)
Effects of bamboo and pig biochars on soil N ₂ O and CO ₂ emissions in <i>Lpomoea aquatica</i> Forsk- <i>Brassica chinensis</i> rotation system <i>LU Kouping, GUO Xi, HU Guotao, et al</i> (1547)
Effects of straw amendment with industrial and agricultural wastes on carbon emission from jasmine plantation <i>LIU Xiaohui, YAN Jinhua, YANG Wenwen, et al</i> (1555)
Study on the evaluation of water environment effects on society-economy of Mintuo River Basin <i>WANG Jiayang, GUO Qian, WANG Zhuo</i> (1564)
Control measure efficiency analysis of estuarine water pollution sources based on MIKE11 model <i>XIONG Hongbin, ZHANG Sisi, KUANG Wu, et al</i> (1573)
The prediction of carbon dioxide emissions in Chongqing based on fossil fuel combustion <i>LIU Qingchuan, LI Qiang, ZHENG Xuxu</i> (1582)
Assessment of cytotoxicity of chlorophenols using two-signal cell electrochemical method <i>QIN Hongwei, YAN Bin, YOU Guohong, et al</i> (1594)
Influence of sulfur dioxide and its derivatives on the expression of rat myocardial collagen <i>XIA Jin, QIN Cuohua, SAÑG Nan</i> (1601)
Changes in metabolites in the liver of zebrafish under sublethal halosulfuron-methyl stress <i>ZHANG Hong, LIU Huiping, ZHAO Lijuan, et al</i> (1608)

投 稿 需 知

《环境科学学报》为中国科技核心期刊,由中国科学院生态环境研究中心主办、科学出版社出版,多次荣获“百种中国杰出学术期刊”、“中国精品科技期刊”和“中国最具国际影响力学术期刊”称号。本刊力求及时报道国内环境科学与工程领域新近取得的创新性研究成果,跟踪最新学术进展,推动我国环境科学事业的蓬勃发展。

《环境科学学报》采取主编约稿和作者自由投稿2种方式组稿,要求自由投稿的研究论文所报道的必须是原创性研究成果,有关理论或技术的综述/评述/进展类的自由投稿,本刊不予受理。

稿件录用原则是:1)来稿选题新颖,具有开拓性或创新性,属于国内或国际环境科学与工程领域基础理论/应用基础/应用研究方面的前沿课题;2)所报道的研究成果具有重要的科学意义或工程开发应用价值,能够引起本学科同行的广泛关注;3)所报告的实验方法/技术路线合理,数据可靠,推理严谨,结论明确;4)论文写作规范,无政治思想错误,无国界、国名等错误,不涉及保密问题,无抄袭或一稿多投问题。

欢迎大家踊跃投稿!如有疑问,可打电话或发E-mail向编辑部咨询。

网址:<http://www.actasc.cn>; E-mail:hjkxxb@rcees.ac.cn; 电话:(010)62941073。

环 境 科 学 报

ACTA SCIENTIAE CIRCUMSTANTIAE

(Huanjing Kexue Xuebao)

(月刊,1981年创刊)

2017年4月 第37卷 第4期

(Monthly, Started in 1981)

Vol.37, No.4, April 2017

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
编 辑 北京师范大学环境学院
《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 曲 久 辉
出 版 钟 学 出 版 社
北京东黄城根北街 16 号
(邮政编码 100717)
印 刷 装 订 北京宝昌彩色印刷有限公司
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 Qu Juhui
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

CODEN: HKXUDL

国内外公开发行

ISSN 0253-2468

国内邮发代号:82-625
订购处:全国各地邮政局

国外发行代号:M410

定 价:90.00 元



9 770253 246173