



ISSN 1000-6923

CODEN ZHKEEI

# 中国环境科学

(ZHONGGUO HUANJING KEXUE)

CHINA ENVIRONMENTAL SCIENCE

第32卷

第5期

Vol.32

No.5

5

2012

中国环境科学学会

CHINESE SOCIETY FOR ENVIRONMENTAL SCIENCES

# CHINA ENVIRONMENTAL SCIENCE

(monthly)

Volume 32 Number 5

May 20, 2012

## CONTENTS

An observation study of the scattering properties of aerosols over Shijiazhuang City in spring ··· ZHANG Yong et al. (769)
Pollution characteristics of phthalate esters derived from household dust and exposure assessment ······ WANG Fu-mei et al. (780)
Sources and health risk assessment of aromatic hydrocarbons in the indoor of Guangzhou hotels ······ PENG Yan et al. (787)
Study on characteristic of aerosol extinction at Tianjin City in the spring ······ YAO Qing et al. (795)
Greenhouse gases emission from paddy fields under different rice straw treatments ······ HOU Xiao-li et al. (803)
Analysis of atmospheric particles and heavy metals character at the area of Lanzhou City in summer and winter ······ Lin Hai-peng et al. (810)
Experimental research of removing elemental mercury from simulated flue gas by CeCl <sub>3</sub> -loaded activated carbon fiber ······ ZHANG Xing et al. (816)
Study on dioxin emission inhibition effect by addition of two inhibitors in iron ore sintering process ··· DAI Fan et al. (822)
Interaction of cadmium and stibium with dissolved organic matter from different sources ······ WANG Feng et al. (829)
Performance of trapping mercury combined with organic coordination agent in water by novel macromolecule flocculant ······ WANG Gang et al. (837)
Start-up of anammox in a sequencing batch biofilm reactor (SBBR) ······ YU Ying-cui et al. (843)
Characterization of biofilm in denitrification biofilter based on microelectrode technique ······ SONG Hui-min et al. (850)
Studies on the degradation of methylene blue wastewater with sono-electrochemical oxidation ······ MA Wen-jiao et al. (855)
Hydrothermal synthesis of TiO <sub>2</sub> /PPY/Fe <sub>3</sub> O <sub>4</sub> and its photocatalytic activity and magnetic recovery ······ REN Xue-chang et al. (863)
Optimization and comparison of two improved methods of algae- bacteria immobilized ······ MAO Shu-duan et al. (869)
The effect of light intensity on the cell density and chain length of <i>Anabaena flos-aquae</i> ······ WU Juan et al. (875)
Inhibitory effects of alpha-linolenic acid on the red tide microalgae <i>Heterosigma akashiwo</i> ······ XIA Yu-mei et al. (880)
Toxicity of 1-butyl-3-methylimidazolium chloride ionic liquid to <i>Scenedesmus obliquus</i> ······ DUAN Lian et al. (886)
Effects of cadmium stress on DNA polymorphism of genome in <i>Phaseolus vulgaris</i> seedlings ······ LU Jin-yin et al. (892)
Characteristics and depositional fluxes of heavy metals in aerosol of the Yangtze Estuary ······ ZHAN Wen-jing et al. (900)
A Study on the mechanisms of eutrophication of a shallow upstream lake in the Jialong River Catchment ······ LI Ying et al. (906)
Monte Carlo simulations of ecological risk assessment of polycyclic aromatic hydrocarbons in sediments from the Guangzhou reach of the Pearl River ······ WU Yan-ying et al. (912)
Concentrations and sources of soil PAHs in various functional zones of Fuzhou City ······ NI Jin-zhi et al. (921)
Noise prediction of wind turbines ······ DI Guo-qing et al. (927)
The application of system dynamics method in environmental impact assessment of planning in airport zone ······ LIU Hui et al. (933)
Study on air pollution abatement efficiency of China by using DEA ······ WANG Qi et al. (942)
Greenhouse gas emissions reduction from battery electric automobile: a study based on EIO-LCA model ······ HUANG Ying et al. (947)
Research on the method for city air quality assessment based on fractal model ······ CHEN Hui et al. (954)

## 目 次

石家庄春季大气气溶胶的散射特征	张 勇 银 燕 肖 辉 匡顺四 吴志会	(769)
住宅室内降尘中邻苯二甲酸酯污染特征及暴露评价		
.....王夫美 陈丽 焦姣 张雷波 姬亚萍 白志鹏 张利文 孙增荣	(780)	
广州市宾馆室内空气中苯系物来源及健康风险初步评估	彭燕 张艳利 王新明 陈迪云 曹小安	(787)
天津城区春季大气气溶胶消光特性研究	姚青 韩素芹 蔡子颖 张敏	(795)
不同稻秆处理方式下双季稻温室气体排放通量研究	侯晓莉 李玉娥 万运帆 石生伟 李明德	(803)
兰州市某城区冬夏季大气颗粒物及重金属的污染特征		
.....林海鹏 武晓燕 战景明 路文芳 张艳平 王胜利 谢满廷 刘占旗	(810)	
CeCl <sub>3</sub> /活性炭纤维去除模拟烟气中单质汞的实验研究		
.....张星 李彩亭 樊小鹏 路培 陶沙沙 赵伟伟 范春贞 赵倩茹	(816)	
两种抑制剂对铁矿石烧结过程二噁英减排研究	戴帆 谈琰 李咸伟 俞勇梅 何晓蕾	陈德珍 (822)
不同来源溶解有机质与镉和锑的相互作用	王峰 黄清辉	肖宜华 (829)
新型高分子絮凝剂对水中有机配位汞的捕集性能		
.....王刚 常青 (837)		
利用序批式生物膜反应器启动厌氧氨氧化研究	于英翠 高大文 陶彧 陈春宏	(843)
基于微电极技术的反硝化滤池生物膜特性分析	宋慧敏 周小红 张永明 施汉昌	(850)
声电氧化处理亚甲基蓝废水的研究	马文姣 戴启洲 王家德 陈建孟	(855)
TiO <sub>2</sub> /PPY/Fe <sub>3</sub> O <sub>4</sub> 的水热法制备及其光催化与磁回收性能		
.....任学昌 念娟妮 王雪姣 王拯 刘鹏宇 常青	(863)	
2种藻菌固定化改进方法的比较及优化研究	毛书端 张小平 牛曼	(869)
光照度对水华鱼腥藻细胞比重与藻丝长度的影响研究	巫娟 陈雪初 孔海南 安阳 吴辰 何圣兵	(875)
α-亚麻酸对赤潮异弯藻生长的抑制作用	夏钰妹 孙雪 徐年军 钱伟	(880)
离子液体1-丁基-3-甲基咪唑氯盐对斜生栅藻的毒性效应		
.....段炼 杜耀 陆秋琳 蔡卫丹 方治国 刘惠君	(886)	
镉胁迫对菜豆幼苗基因组DNA多态性的影响	吕金印 邱丽俊 叶庆富	(892)
长江口大气重金属污染特征及沉降通量	战安静 张艳 马蔚纯 卢士强	陈立民 (900)
九龙江流域上游浅水湖泊富营养化机制	李颖 曹文志 张卡珍 李文权 苏彩霞 王飞飞 陈克华	(906)
珠江广州段沉积物中PAHs生态风险的蒙特卡洛模拟	吴艳阳 吴群河 叶嘉欣 黄珊 张仁锋	(912)
福州市不同功能区土壤中多环芳烃的含量及其源解析	倪进治 陈卫锋 杨红玉 魏然 杨长盛	(921)
风电机组噪声预测	翟国庆 徐婧 郑玥 李争光	(927)
系统动力学在空港区域规划环境影响评价中的应用	刘慧 郭怀成 盛虎 都小尚 李娜 杨永辉	(933)
基于DEA方法的我国大气污染治理效率评价研究	王奇 李明全	(942)
基于EIO-LCA模型的纯电动轿车温室气体减排分析	黄颖 计军平 马晓明	(947)
基于分形模型的城市空气质量评价方法研究	陈辉 厉青 杨一鹏 申维 赵祥	(954)
* * *		
《中国环境科学》2010年度引证指标		(836)
关于《中国环境科学》网上投稿的通知		(849)
《中国环境科学》荣获第六届中国科协期刊优秀学术论文奖		(899)