

(HUANJING KEXUE)

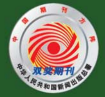
ENVIRONMENTAL SCIENCE

第34卷 第12期

Vol.34 No.12

2013

中国科学院生态环境研究中心 主办



採 施 静 享 (HUANJING KEXUE)

ENVIRONMENTAL SCIENCE

第34卷 第12期 2013年12月15日

目 次

序 郝郑平(4503)
序
天津中心城区环境空气挥发性有机物污染特征分析 翟增秀, 邹克华, 李伟芳, 王亘, 翟友存(4513)
南京市北郊夏季挥发性有机物的源解析 · · · · · · · · · · · · · · · · · · ·
上海市春季臭氧和二次有机气溶胶生成潜势的估算 崔虎雄(4529)
四川省典型人为污染源 VOCs 排放清单及其对大气环境的影响 … 韩丽,王幸锐,何敏,郭卫广(4535)
武汉市秸秆燃烧 VOCs 排放估算及管理对策
北京市冬季灰霾期 NMHCs 空间分布特征研究
广州市中心城区环境空气中挥发性有机物的污染特征与健康风险评价 李雷,李红,王学中,张新民,温冲(4558)
天津某家具城挥发性有机物健康风险评估 张银,王秀艳,高爽(4565)
废旧有机玻璃再生利用行业挥发性有机物(VOCs)排放特征研究 ·········· 王浙明,徐志荣,叶红玉,许明珠,王晓星(4571)
农药企业场地空气中挥发性有机物污染特征及健康风险
电子产品加工制造企业挥发性有机物(VOCs)排放特征 崔如,马永亮(4585)
汽车涂料生产环节 VOCs 的排放特征及安全评价 曾培源,李建军,廖东奇,涂翔,许玫英,孙国萍(4592)
载人汽车室内空气 VOCs 污染的指标评价
基于 GC-MS 的烹调油烟 VOCs 的组分研究
VOCs 污染场地挖掘过程的环境健康风险评价
挥发性有机物污染场地挖掘过程中污染扩散特征 甘平, 杨乐巍,房增强,郭淑倩,于妍,贾建丽(4619)
土壤中苯向大气挥发过程的影响因素和通量特征研究
土壤组分对四氯乙烯吸附解吸行为的影响
自来水常规和深度处理工艺中挥发性有机物的变化规律 陈锡超,罗茜,陈虎,魏孜,王子健,许科文(4642)
杭州市典型企业废水中挥发性有机物排放特征及其评价
维生素 C 工业废水处理系统 VOCs 污染特性 郭斌, 律国黎, 任爱玲, 杜昭, 邢志贤, 韩鹏, 高博, 刘淑娅(4654)
新型生物滴滤填料性能评价
微量臭氧强化生物滴滤降解甲苯性能研究
改性 13X 沸石蜂窝转轮对甲苯的吸附性能研究 ··················· 王家德,郑亮巍,朱润晔,俞云锋(4684)
转轮吸附法处理有机废气的研究
活性炭吸附有机蒸气性能的研究 蔡道飞,黄维秋,王丹莉,张琳,杨光(4694)
UV-生物过滤联合降解苯乙烯废气的研究 ····································
蜂窝状 ZSM-5 型分子筛对丙酮和丁酮吸附性能研究 杜娟,栾志强,解强,叶平伟,李凯,王喜芹(4706)
内浮顶油罐"小呼吸"对环境影响过程的分析 吴宏章,黄维秋,杨光,赵晨露,王英霞,蔡道飞(4712)
基于 Tanks 4.0.9d 模型的石化储罐 VOCs 排放定量方法研究 李靖,王敏燕,张健,何万清,聂磊,邵霞(4718)
铜铈复合氧化物上石化行业典型 VOCs 的氧化行为与动力学 陈长伟,于艳科,陈进生,何炽(4724)
KrBr*准分子灯直接光解—甲胺气体 ················ 赵洁,刘玉海,韦连梅,叶招莲,张善端(4734)
异味混合物中组分浓度与其强度贡献关系研究
挥发性有机污染物排放控制标准制订中的关键技术问题研究 江梅,张国宁,任春,邹兰,魏玉霞 (4747)
挥发性有机污染物排放控制标准体系的建立与完善
我国 VOCs 的排放特征及控制对策研究 ····································
固定源废气 VOCs 排放在线监测技术现状与需求研究 ··················· 王强,周刚,钟琪,赵金宝,杨凯(4764)
石化行业炼油恶臭污染源治理技术评估 牟桂芹,隋立华,郭亚逢,马传军,杨文玉,高阳(4771)
植物源挥发性有机化合物排放清单的研究进展 谢军飞,李延明(4779)
基于动态 CGE 的挥发性有机污染物 VOCs 排放预测和控制研究 刘昌新,王宇飞,郝郑平,王铮(4787)
《环境科学》第 34 卷(2013 年)总目录
《环境科学》征订启事(4717) 《环境科学》征稿简则(4742) 信息(4528, 4626, 4693, 4700)

特别策划:

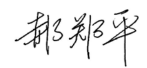
挥发性有机污染物(VOCs)检测分析、减排控制、环境政策研究专辑(Ⅱ)

序

众所周知,目前我国的大气污染形势十分严重,大气污染物排放量大、呈现出区域性、复合型污染特征. 快速的经济增长所带来的污染远远超出了环境承载力,来自政府、社会和公众的压力和诉求与日俱增.挥发性有机污染物是导致大气环境恶化的关键,我国的挥发性有机污染减排与控制面临着严峻地挑战.人们对我国挥发性有机污染的现状、存在问题、未来发展趋势的研究还不深入,缺乏相关战略思路与技术路线,目前的科学研究尚不能有效支撑现阶段及未来减排.

为了进一步支持国家对挥发性有机污染的减排与控制,更好地促进与提高有关我国挥发性有机污染的科学研究,《环境科学》在2011年出版"挥发性有机污染物研究"专辑的基础上,策划编辑出版了本专辑.征稿邀请发出以后,得到挥发性有机污染 VOCs 研究领域的专家、学者、技术人员大力的支持.来稿中既有环境政策研究的综述,也有模型风险评价的分析;既有排放特征与控制过程的研究,也有功能材料和控制技术的应用.我们相信有关挥发性有机污染的研究在未来必将得到快速的发展和不断的深入,专家与同行的努力与坚持能够为我国未来挥发性有机污染物 VOCs 的减排与控制提供巨大的支撑和帮助.

中国科学院生态环境研究中心 环保产业协会废气净化委员会 挥发性有机污染减排与控制技术创新联盟 环科学会挥发性有机污染防治专业委员会



HUANJING KEXUE

Environmental Science (monthly)

Vol. 34 No. 12 Dec. 15, 2013

CONTENTS

Preface ·····	HAO Zheng-ping (4503)
Variation Characteristics of Ambient Volatile Organic Compounds (VOCs) in Nanjing Northern Suburb, China	AN Jun-lin, ZHU Bin, LI Yong-yu (4504)
Pollution Characterization of Volatile Organic Compounds in Ambient Air of Tianjin Downtown	ZHAI Zeng-xiu, ZOU Ke-hua, LI Wei-fang, et al. (4513)
Source Apportionment of VOCs in the Northern Suburb of Nanjing in Summer	YANG Hui, ZHU Bin, GAO Jin-hui, et al. (4519)
Estimation of the Formation Potential of Ozone and Secondary Organic Aerosol in Shanghai in Spring	CUI Hu-xiong (4529)
Inventory and Environmental Impact of VOCs Emission from the Typical Anthropogenic Sources in Sichuan Province	HAN Li, WANG Xing-rui, HE Min, et al. (4535)
Study on Volatile Organic Compounds Emission of Straw Combustion and Management Countermeasure in Wuhan City	
Spatial Distribution Characteristics of NMHCs During Winter Haze in Beijing	···· DUAN Jing-chun, PENG Yan-chun, TAN Ji-hua, et al. (4552)
Pollution Characteristics and Health Risk Assessment of Atmospheric VOCs in the Downtown Area of Guangzhou, China	LI Lei, LI Hong, WANG Xue-zhong, et al. (4558)
Health Risk Assessment of VOCs from a Furniture Mall in Tianjin	ZHANG Yin, WANG Xiu-yan, GAO Shuang (4565)
Characterization of Volatile Organic Compounds (VOCs) Emission from Recycled Waste Polymethyl Methacrylate (PMMA) Industr	ry WANG Zhe-ming, XU Zhi-rong, YE Hong-yu, et al. (4571)
Pollution Characteristics and Health Risk Assessment of Atmospheric Volatile Organic Compounds (VOCs) in Pesticide Factory	TAN Bing, WANG Tie-yu, PANG Bo, et al. (4577)
Characteristics of Volatile Organic Compounds (VOCs) Emission from Electronic Products Processing and Manufacturing Factory	CUI Ru, MA Yong-liang (4585)
Emission Characteristics and Safety Evaluation of Volatile Organic Compounds in Manufacturing Processes of Automotive Coatings	······· ZENG Pei-yuan, LI Jian-jun, LIAO Dong-qi, et al. (4592)
Index Assessment of Airborne VOCs Pollution in Automobile for Transporting Passengers	CHEN Xiao-kai, CHENG He-ming, LUO Hui-long (4599)
Study on the Chemical Compositions of VOCs Emitted by Cooking Oils Based on GC-MS	HE Wan-qing, NIE Lei, TIAN Gang, et al. (4605)
Health-based Risk Assessment in the Excavating Process of VOCs Contaminated Site	FANG Zeng-qiang, GAN Ping, YANG Le, et al. (4612)
Characteristics of Gaseous Pollutants Distribution During Remedial Excavation at a Volatile Organic Compound Contaminated Site ·	···· GAN Ping, YANG Yue-wei, FANG Zheng-qiang, et al. (4619)
Factors Affecting Benzene Diffusion from Contaminated Soils to the Atmosphere and Flux Characteristics	DU Ping, WANG Shi-jie, ZHAO Huan-huan, et al. (4627)
Effects of Soil Compositions on Sorption and Desorption Behavior of Tetrachloroethylene in Soil	HU Lin, QIU Zhao-fu, HE Long, et al. (4635)
Occurrence and Distribution of Volatile Organic Compounds in Conventional and Advanced Drinking Water Treatment Processes	CHEN Xi-chao, LUO Qian, CHEN Hu, et al. (4642)
Characteristics and Evaluation of Volatile Organic Compounds Discharge in Typical Enterprise Wastewater in Hangzhou City	CHEN Feng, XU Jian-fen, TANG Fang-liang, et al. (4649)
Pollution Characteristics of Volatile Organic Compounds from Wastewater Treatment System of Vitamin C Production	GUO Bin, LÜ Guo-li, REN Ai-ling, et al. (4654)
Performance Evaluation of Three Novel Biotrickling Packings	MEI Yu, CHENG Zhuo-wei, WANG Jia-de, et al. (4661)
Performance of Trace Ozone-augmented Biological Trickling Filter in Toluene Degradation	···· ZHANG Chao, ZHAO Meng-sheng, ZHANG Li-li, et al. (4669)
Removal Characteristics of DCM by Biotrickling Filter and Biofilter	··· PAN Wei-long, YU Jian-ming, CHENG Zhuo-wei, et al. (4675)
Removal of Toluene from Waste Gas by Honeycomb Adsorption Rotor with Modified 13X Molecular Sieves	····· WANG Jia-de, ZHENG Liang-wei, ZHU Run-ye, et al. (4684)
Treatment of Organic Waste Gas by Adsorption Rotor	······ ZHU Run-ye, ZHENG Liang-wei, MAO Yu-bo, et al. (4689)
Study on Adsorption Properties of Organic Vapor on Activated Carbons ·····	······ CAI Dao-fei, HUANG Wei-qiu, WANG Dan-li, et al. (4694)
Degradation of Styrene by Coupling Ultraviolet and Biofiltration	SHA Hao-lei, YANG Guo-jing, XIA Jing-fen (4701)
Adsorption Characteristics of Acetone and Butanone onto Honeycomb ZSM-5 Molecular Sieve	DU Juan, LUAN Zhi-qiang, XIE Qiang, et al. (4706)
Analysis of the Distribution of VOCs Concentration Field with Oil Static Breathing Loss in Internal Floating Roof Tank	····· WU Hong-zhang, HUANG Wei-qiu, YANG Guang, et al. (4712)
Study on the Quantitative Estimation Method for VOCs Emission from Petrochemical Storage Tanks Based on Tanks 4. 0. 9d Model	LI Jing, WANG Min-yan, ZHANG Jian, et al. (4718)
Oxidation Behavior and Kinetics of Representative VOCs Emitted from Petrochemical Industry over $CuCeO_x$ Composite Oxides \cdots	···· CHEN Chang-wei, YU Yan-ke, CHEN Jin-sheng, et al. (4724)
Direct Photolysis of Methylamine Gas by KrBr * Excilamp	ZHAO Jie, LIU Yu-hai, WEI Lian-mei, et al. (4734)
Study on the Relationship Between Odor Intensity and Components Concentrations of Odor Mixture	
Study on Key Technical Problems in the Development of Volatile Organic Pollutants Emission Standards	JIANG Mei, ZHANG Guo-ning, REN Chun, et al. (4747)
Establishment and Improvement of Emission Control Standard System of Volatile Organic Compounds in Industry	JIANG Mei, ZHANG Guo-ning, ZOU Lan, et al. (4751)
Characteristics and Countermeasures of Volatile Organic Compounds (VOCs) Emission in China	····· WANG Tie-yu, LI Qi-feng, LÜ Yong-long (4756)
Status and Needs Research for On-Line Monitoring of VOCs Emissions from Stationary Sources ·····	WANG Qiang, ZHOU Gang, ZHONG Qi, et al. (4764)
Evaluation of Treatment Technology of Odor Pollution Source in Petrochemical Industry	MU Gui-qin, SUI Li-hua, GUO Ya-feng, et al. (4771)
Research Advances on Volatile Organic Compounds Emission Inventory of Plants	XIE Jun-fei , LI Yan-ming (4779)
Study of VOCs Emission Prediction and Control Based on Dynamic CGE	····· LIU Chang-xin, WANG Yu-fei, HAO Zheng-ping, et al. (4787)

《环境科学》第6届编辑委员会

编:欧阳自远

副主编:赵景柱 郝吉明 刚

委: (按姓氏笔画排序)

万国江 王华聪 王凯军 王绪绪 田 刚 田 静 史培军

朱永官 刘志培 陈吉宁 伟 汤鸿霄 孟 周宗灿 林金明

郝吉明 欧阳自远 赵景柱 姜 林 郝郑平 聂永丰

鲍 强 潘 耀 纲 潘 涛 魏复盛

(HUANJING KEXUE)

(月刊 1976年8月创刊)

2013年12月15日 34卷 第12期(卷终)

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Tel:010-64017032

E-mail: journal@ mail. sciencep. com

China International Book Trading Corporation (Guoji

Shudian), P. O. Box 399, Beijing 100044, China

All Local Post Offices in China

Vol. 34 No. 12 Dec. 15, 2013 主 中国科学院 Superintended Chinese Academy of Sciences 主 Sponsored Research Center for Eco-Environmental Sciences, Chinese 中国科学院生态环境研究中心 办 Academy of Sciences 协 (以参加先后为序) Beijing Municipal Research Institute of Environmental Co-Sponsored 北京市环境保护科学研究院 Protection 清华大学环境学院 School of Environment, Tsinghua University 主 欧阳自远 Editor-in -Chief OUYANG Zi-yuan 编 《环境科学》编辑委员会 Edited The Editorial Board of Environmental Science (HUANJING 北京市 2871 信箱(海淀区双清路 KEXUE) 18号,邮政编码:100085) P. O. Box 2871, Beijing 100085, China 电话:010-62941102,010-62849343 Tel: 010-62941102, 010-62849343; Fax: 010-62849343 传真:010-62849343 E-mail: hjkx@ rcees. ac. cn E-mail: hjkx@ rcees. ac. cn http://www.hjkx.ac.cn http://www.hjkx.ac.cn Published Science Press 出 4 16 Donghuangchenggen North Street, 北京东黄城根北街 16 号 Beijing 100717, China 邮政编码:100717 Printed Beijing Bei Lin Printing House 印刷装订 北京北林印刷厂 Distributed Science Press 发 4

中国标准刊号: ISSN 0250-3301 CN 11-1895/X

电话:010-64017032

中国国际图书贸易总公司

全国各地邮电局

(北京399信箱)

国内邮发代号: 2-821

Domestic

Foreign

国内定价:90.00元

订 购 处

国外总发行

国外发行代号: M 205

国内外公开发行

E-mail: journal@ mail. sciencep. com