



F5000

ISSN 1000-6923
CODEN ZHKEEI

中国环境科学

CHINA
ENVIRONMENTAL
SCIENCE

第42卷
Vol.42

第08期
NO.08



2022/08

中国环境科学学会
CHINESE SOCIETY FOR ENVIRONMENTAL SCIENCES

目 次

大气污染与控制

PM_{2.5} 与 O₃ 协同控制视角下深圳市工业 VOCs 源谱特征 ······ 黄沛荣 朱 波 张 月 黄晓锋 朱 乔 于广河 颜 敏 梁永贤 何凌燕 (3473)
生物质燃烧源类腐殖质的臭氧老化特征 ······ 宋建中 操 涛 宋建中 范行军 (3483)
基于 OM₁ 的汾渭平原对流层 NO₂ 长期变化趋势 ······ 陈 玲 闫世明 倪成诚 朱凌云 肖 辉 王 雁 汪文雅 贺洁颖 郭 伟 (3492)
四川盆地大气氨与氮氧化物排放对细颗粒物污染的影响及减排潜力 ······ 杨显玉 吕雅琼 邵 平 潘月鹏 樊 晋 王式功 张小玲 易家俊 乔玉红 吴 锡 (3502)

人为排放及气象因素对空气质量影响的定量分析——以疫情期间邢台市为例 ······ 亓浩雲 王晓琦 王海燕 程水源 (3512)
北京市典型区域大气亚微米颗粒物理化特性及其来源 ······ 韩力慧 时瑞芳 崔建硕 杨雪梅 王海燕 程水源 (3522)
Fe 催化剂对煤热解-燃烧的 NO_x 排放控制耦合效果 ······ 杨 颂 孔祥鲁 王 琪 李江鹏 焦婷婷 张凯霞 刘守军 上官炬 (3536)
长三角地区大气 NO₂ 和 CO₂ 浓度的时空变化及驱动因子分析 ······ 何 月 绳梦雅 雷莉萍 郭开元 贺忠华 蔡菊珍 方 贺 张小伟 刘 樱 张育慧 (3544)

基于机器学习和非参数估计的 PM_{2.5} 风险评估 ······ 兰州市大气 OPAHs 污染特征及潜在来源分析 ······ 李宏宇 李沛祺 黄 娟 杨兆莉 刘 鵬 张丽园 周琪 于洋 刘苗苗 毕 军 (3554)
五台山大气 CO₂ 本底浓度及源汇特征 ······ 李 莹 闫世明 王淑敏 张逢生 小红 杨爱琴 周宇 高 宏 黄 铉 (3561)
污水处理厂恶臭烦恼模拟评价及验证 ······ 王文美 张 妍 荆博宇 刘思彤 马 嫣 刘友凌 郑 军 (3572)
南京秋冬季非难熔性亚微米颗粒物来源解析 ······ 叶 楠 马 嫣 蒋伟华 杨伟华 耿 静 (3584)

γ -Fe₂O₃ 抗 As₂O₃ 中毒能力的分子模拟 ······ 周文波 牛胜利 刘思彤 王 栋 刘伟华 王永征 (3600)
食用植物油加工 VOCs 排放特征 ······ 孙西勃 梁小明 廖程浩 张永波 叶代启 (3610)
南宁市冬季挥发性有机物特征及其来源分析 ······ 陆嘉晖 吴 影 刘慧琳 莫招育 任泉明 黄炯丽 郭世阳 宋岭河 (3616)
临汾市臭氧污染变化特征、气象影响及输送源分析 ······ 宋晓伟 郝永佩 黄喜寿 朱晓东 王京伟 薛 盼 刘卫婷 (3626)

水污染与控制

高频交替 OLR 强化好氧颗粒污泥性能研究 ······ 上海市典型畜禽养殖场雨水径流中 PPCPs 的转移特性 ······ 李 冬 高飞雁 解一博 李 柱 张 杰 (3635)
兰州市大气 OPAHs 污染特征及潜在来源分析 ······ 李 宏宇 李沛祺 黄 娟 杨兆莉 刘 鵬 张丽园 周琪 于洋 刘苗苗 毕 军 (3643)
磺化生物炭活化过硫酸盐去除水中盐酸四环素 ······ 董康妮 谢更新 晏 铭 熊 鑑 (3650)
纳米 ZnO 肋迫下 SBBR 污染物去除性能及微生物群落响应 ······ 高静湉 胡 鵬 蔡怡婷 李卫平 刘 超 (3658)

污泥絮体特征与微型动物运动速度相关性研究——以自由运动型微型动物为例 ······ 胡小兵 汪 坤 李晶晶 陈红伟 宋维维 江用彬 常 静 钟梅英 (3666)

联合厌氧/微好氧的 A/(O/A)n 强化好氧颗粒污泥脱氮除磷 ······ 负载过渡金属颗粒电极催化降解焦化废水尾水 ······ 尤欣雨 刘 雨 秦琳琳 杨 帅 张玉君 张 杰 (3674)
城市地表径流胶体与溶解性有机物结合特性 ······ 刘殿威 杜晓丽 付霄宇 崔申申 梁文艳 (3683)

高铁酸钾氧化降解氯氟沙星的机理 ······ 李亚男 冯 卓 王嘉琪 郭 凯 张国凯 (3696)
两亲性壳聚糖制备优化及其气浮除藻研究 ······ 王永磊 王兴林 李亚男 金 丽 邵明睿 吕炳琪 齐浩然 薛 洁 (3704)
Pickering 乳化强化地下水三氯乙烯 NAPL 修复 ······ 王有霖 罗玉霞 刘新棋 赵雯楚 阎秀兰 张 丹 (3713)

温压条件下不同含水高岭石对 NH₄⁺ 吸附的分子模拟 ······ 杨有威 王有霖 罗玉霞 刘新棋 郭昌胜 陈 明 王春英 (3720)
天然红土与苦草联合控制沉积物中磷释放 ······ 张 瑜 尹月鹏 唐金勇 曹 熙 刘晶京 张 雯 (3728)
碱改性小麦秸秆生物炭对水中四环素的吸附性能 ······ 刘总堂 邵 江 李 艳 吴艳茹 安 彦 孙玉凤 费正皓 (3736)

介质阻挡放电等离子体老化微塑料及对 Zn(II) 吸附的影响 ······ 卢 伟 桑稳姣 李 敏 张文斌 贾丹妃 占 诚 贺永健 陈翠珍 向雪莲 (3744)

固体废物

村镇生活垃圾热解处理技术综述 ······ 颜蓓蓓 杨学忠 侯林桐 马德刚 李 健 孙昱楠 程占军 陈冠益 (3755)
紫外耦合游离亚硝酸强化剩余污泥厌氧发酵产酸研究 ······ 殷霄云 刘芝宏 周爱娟 李亚男 岳秀萍 崔芷瑄 (3770)
热反硝化地芽孢杆菌水解催化剩余污泥提取蛋白质 ······ 丁雅婷 钟为章 秦 学 宁志芳 李 月 陈赛男 (3780)

纳米银与微塑料在模拟垃圾填埋柱中的共迁移特征 ······ 何 物 曾晓凤 张存款 徐晓棠 丁文川 (3788)
花生壳掺烧对市政污泥燃烧行性能的影响 ······ 施媛媛 颜 枫 陈晶晶 董春玲 郭睿诚 张作泰 (3796)
基于碳氮平衡模型评价厨余垃圾厌氧消化工程 ······ 史真超 葛恩燕 何品晶 章 驰 吕 凡 (3804)
赤泥对堆肥腐熟度及其产品对稻米 Cd 阻控效果 ······ 周红燕 陈 喆 李侃麒 冷为贵 王宗抗 (3812)

农村生活垃圾分类治理的奖惩激励机制——基于复杂网络演化博弈模型 ······ 折开浪 李 薄 刘景财 姚光远 徐 亚 徐荣斌 魏夕凯 马 本 (3822)
碳酸化对不同碱度飞灰中重金属的长期影响 ······

土壤污染与控制

不同氧化还原条件下土壤中 Cd/Zn/Cu 共迁移特征及数值模拟 ······ 李柏良 纪书华 于 童 徐绍辉 林 青 (3841)
磷酸盐对土壤吸附-硫代砷的影响 ······ 张进贤 单慧媚 廖丹雪 彭三曦 杜海玲 刘允全 石 谦 (3849)

石油污染土壤富集前后细菌群落组成和共现网络分析 ······ 余天飞 柳晓东 艾加敏 王佳敏 郭一丹 姜影影 邓振山 (3858)

环境生态

基于 Sentinel-3 OLCI 影像的秦皇岛海域悬浮物浓度遥感反演 ······ 王 林 王 祥 王新新 孟庆辉 马玉娟 陈艳艳 (3867)
基于变量重要性评分-随机森林的溶解氧预测模型——以深圳湾为例 ······

齐口裂腹鱼上溯洄游过程中的感官圈解译研究 ······ 邓月曦 唐锡良 严忠銮 王小明 卢晶莹 安瑞冬 李 嘉 (3882)
藻类生物标志物及其对海洋碳氮循环过程的指示 ······ 尹美玲 段丽琴 宋金明 袁华茂 李学刚 (3890)
因子回归和交互联合探索区域植被覆盖度的影响因素——以三江源地区为例 ······ 赵 丹 王祖伟 张国壮 徐永敏 孙立坚 (3903)

雄安新区富硒土地资源分布特征及开发利用评价 ······ 周亚龙 郭志娟 王乔林 王成文 宋云涛 刘 飞 (3913)

碳排放控制

基于数智化生产线的木质建材生产碳排放评估 ······ 李佩娴 宋广翰 杨晓露 宋向南 卢昱杰 (3922)
不同肥源条件下 Zn 对农田土壤 N₂O 排放的影响及其机制 ······ 周金蓉 张 婷 冯廉洁 蒋静艳 (3931)
天津市减污降碳协同效应评估与预测 ······ 刘茂辉 刘胜楠 李 婧 孙 猛 陈 魁 (3940)

环境毒理与健康

广州市大气 NO₂ 污染对暴露人群不同疾病死亡的影响 ······ 蔡东杰 杨 军 黄 琳 陈素娟 赵文龙 董 航 林国帧 王伯光 (3950)
微塑料影响抗性基因的传播与水平基因转移 ······

CHINA ENVIRONMENTAL SCIENCE

(monthly)

Volume 42 Number 8

August 20, 2022

CONTENTS

Air Pollution Control

Source profile characteristics of industrial VOCs in Shenzhen from the perspective of PM _{2.5} and O ₃ synergistic control.....	HUANG Pei-rong et al. (3473)
Changes in optical properties and chemical functional groups of humic substances emitted from biomass combustion with O ₃ oxidation.....	CAO Tao et al. (3483)
Long-term trends of tropospheric NO ₂ over the Fenwei Plain of China based on OMI data.....	CHEN Ling et al. (3492)
Impacts of ammonia and nitrogen oxides emissions on fine particle matter pollution and mitigation potential over the Sichuan Basin	YANG Xian-yu et al. (3502)
Quantitative analysis of the impact of anthropogenic emissions and meteorological factors on air quality: Cases during the epidemic in Xingtai City.....	QI Hao-yun et al. (3512)
Physicochemical characteristics and sources of atmospheric submicro particulate matter at a typical area in Beijing.....	HAN Li-hui et al. (3522)
Coupling effect of Fe-based catalyst on coal pyrolysis-combustion NO _x control	YANG Song et al. (3536)
Driving factors and spatio-temporal distribution on NO ₂ and CO ₂ in the Yangtze River Delta	HE Yue et al. (3544)
Risk assessment of PM _{2.5} pollution based on machine learning and nonparametric estimation.....	ZHOU Qi et al. (3554)
Pollution characteristics and potential pollution source regions of atmospheric OPAHs in Lanzhou.....	LI Hong-yu et al. (3561)
Studies on background concentration and source-sink characteristics of CO ₂ in Wutai Mountain.....	LI Ying et al. (3572)
Evaluation of odor annoyance from wastewater treatment plant with air dispersion model and its validation	WANG Wen-mei et al. (3584)
Chemical composition characteristics and source of non-refractory submicron aerosol in autumn and winter in the northern suburbs of Nanjing.....	YE Nan et al. (3591)
Molecular simulation study on the anti-As ₂ O ₃ poisoning ability of γ-Fe ₂ O ₃	ZHOU Wen-bo et al. (3600)
Characteristics of VOCs emissions from edible vegetable oil processing	SUN Xi-bo et al. (3610)
Characteristics and sources of volatile organic compounds (VOCs) in winter over Nanning of China.....	LU Jia-hui et al. (3616)
Variations in Ozone pollution and their meteorological influences and transmission sources in Linfen City of China	SONG Xiao-wei et al. (3626)

Water Pollution Control

Enhancement of aerobic granular sludge by high-frequency alternating OLR	LI Dong et al. (3635)
Transport characteristics of PPCPs in the stormwater runoff in a typical livestock breeding farm in Shanghai	LI Mu-yan et al. (3643)
Removal of tetracycline hydrochloride from aqueous solutions by sulfonated biochar-activated persulfate	DONG Kang-ni et al. (3650)
Performance of pollutant removal and responses of microbial community to Nano-ZnO stress in SBBR	GAO Jing-tian et al. (3658)
Microscopic characteristics of sludge flocs as related to the movement velocity of microfauna: A case study of free-moving microfauna	HU Xiao-Bing et al. (3666)
Anaerobic/microaerobic combined with A/O/A/n to enhance nitrogen and phosphorus removal of aerobic granular sludge	LI Dong et al. (3674)
Catalytic degradation of coking tail wastewater by particle electrodes loaded with transition metals	YOU Xin-yu et al. (3683)
Characteristics of the combination between colloids and dissolved organic matter in urban surface runoff	LIU Dian-wei et al. (3690)
Oxidation and degradation mechanisms of ofloxacin by potassium ferrate	LI Ya-nan et al. (3696)
Preparation optimization of amphiphilic chitosan and removal of algae by air flotation	WANG Yong-lei et al. (3704)
Pickering emulsion for enhancing oxidative degradation of trichloroethylene nonaqueous-phase liquid in groundwater	YANG Shuo et al. (3713)
Molecular simulation of NH ₄ ⁺ adsorption by kaolinite with different water content under temperature and pressure	YANG You-wei et al. (3720)
Combined control of phosphorus release from sediment by red soil and Vallisneria spiralis	ZHANG Yu et al. (3728)
Adsorption performance of tetracycline in water by alkali-modified wheat straw biochars	LIU Zong-tang et al. (3736)
Dielectric barrier discharge plasma aging of microplastics and its effect on Zn(II) adsorption	LU Wei et al. (3744)

Solid Waste

A review on pyrolysis of rural household garbage	YAN Bei-bei et al. (3755)
Enhancement of acidification from waste activated sludge via anaerobic fermentation by free nitrous acid (FNA) pretreatment assisted by ultraviolet	YIN Xiao-yun et al. (3770)
The extraction of protein from surplus sludge catalyzed by thermophilic <i>Bacillus terrestris</i> hydrolysis	DING Ya-ting et al. (3780)
Characteristics of silver nanoparticles and microplastics co-migration in simulated landfill columns	HE Chang et al. (3788)
Effects of biomass blending on combustion performance of sewage sludge	SHI Yuan-yuan et al. (3796)
Evaluating the operation efficiency of kitchen waste anaerobic digestion with carbon and nitrogen balance model	SHI Zhen-chao et al. (3804)
Effects of red mud on compost maturity and Cd resistance control of rice	ZHOU Hong-yan et al. (3812)
Reward and punishment incentive mechanism of domestic waste classification in rural China: Based on complex network evolutionary game model	WEI Xi-kai et al. (3822)
Long-term effect of carbonation on heavy metals in fly ash of different alkalinity	SHE Kai-lang et al. (3832)

Soil Pollution Control

Characteristics and numerical simulation of the co-transport of Cd/Zn/Cu in soils under different redox potentials	LI Bo-liang et al. (3841)
Effect of phosphate on monothiosarsenate adsorption to soil	ZHANG Jin-xian et al. (3849)
Bacterial community composition and co-occurrence network before and after enrichment of oil-contaminated soil	YU Tian-fei et al. (3858)

Environmental Ecology

Retrieval of suspended particulate matter concentration from Sentinel-3 OLCI image in the Coastal Waters of Qinhuangdao	WANG Lin et al. (3867)
Dissolved oxygen prediction model based on variable importance measures and random forest: A case study of Shenzhen Bay	YANG Ming-yue et al. (3876)
Interpretation of sensory query distance during upstream migration of <i>Schizothorax prenanti</i>	DENG Yue-xi et al. (3882)
Hopanoids biomarkers and their indications in the marine carbon and nitrogen cycles	YIN Mei-ling et al. (3890)
Identifying factors affecting regional fractional vegetation cover based on a combination of factor regression and interaction—A case study on the Three-River Headwaters Region	ZHAO Dan et al. (3903)
Distribution characteristics and utilization evaluation of selenium-rich land resources in Xiong'an New District	ZHOU Ya-long et al. (3913)

Carbon Emission Control

Carbon emissions assessment of wooden building materials manufactured from a digital and intelligent production line	LI Pei-xian et al. (3922)
Effects and mechanisms of Zinc on nitrous oxide emissions from farmland soil under different fertilization conditions	ZHOU Jin-rong et al. (3931)
Evaluation and prediction of the synergistic effect of pollution reduction and carbon reduction in Tianjin	LIU Mao-hui et al. (3940)
Environmental Toxicology and Health	
Impacts of atmospheric NO ₂ pollution on cause-specific mortality of different diseases in exposed population in Guangzhou	CAI Dong-jie et al. (3950)
Effects of microplastics on the spread and horizontal gene transfer of antibiotic resistance genes	WU Xiao-jian et al. (3957)