



ISSN 1001-6929
CN 11-1827 / X
CODEN HKYAEZ

环境科学研究

Research of Environmental Sciences

第34卷

Vol.34

第06期

No.06



2021/06

中华人民共和国生态环境部 主管 中国环境科学研究院 主办



- ★ 中文核心期刊
★ 中国科技核心期刊 (CSTPCD)
★ 《国家哲学社会科学学术期刊数据库》(NSSD) 收录
★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等



目次

第34卷 第6期 2021年6月

大气环境

基于 WRF-CMAQ 模型的辽宁中部城市群 PM_{2.5} 化学组分特征

..... 秦思达，王帆，王堃，郎咸明，吴萱，夏广峰，王莹，李梅 (1277)
北京市电子工业 VOCs 排放特征及行业排放强度对比

..... 崔阳阳，周震，闫静，李家毅，全京，曹西子，丁淮剑，薛亦峰 (1287)
上海西南区域春季一次典型光化学污染过程分析 方方 (1295)

不同季节肇庆市 PM_{2.5} 和 O₃ 污染特征及潜在源区分析

..... 翁佳烽，梁晓援，邓开强，周华娣，梁倩敏，彭端 (1306)
2018 年夏季某石化工业区 VOCs 浓度特征及活性物种 张博韬，景宽，王琴，安欣欣，刘保献 (1318)

水环境

全球饮用水标准中消毒副产物管控指标对比与启示 肖融，楚文海 (1328)

美国溶解氧基准标准及其对我国的启示

..... 黄炜惠，李文攀，霍守亮，马春子，陈艳卿，何卓识，郑佳琦 (1338)

海河 70 年治理历程梳理分析 于紫萍，宋永会，魏健，胡术刚，许秋瑾 (1347)

羟基氧化铁对太湖底泥中多氯联苯微生物厌氧脱氯的影响 韩雪欣，林娜娜，刘莎，许妍 (1359)

湖滨带不同植物群落对水体氮磷净化效果的研究

..... 张旭，付子轼，陈桂发，蔡敏，崔娜欣，周丽，邹国燕 (1370)

危险废物填埋场地下水污染风险评价中指标权重计算方法优化比选

..... 韩旭，生贺，夏甫，徐祥健，尚长健，杨昱，姜永海 (1378)

锰氧化物对水体中铊的去除机制研究进展

..... 张良静，尚长健，韩旭，徐祥健，夏甫，邓圣，杨昱，姜永海 (1387)

双波长紫外线(VUV/UV)对有机污染物强化去除特性与原理

邵婉婷, 王文龙, 杜烨, 吴乾元, 何志明, 付志敏, 胡洪营 (1397)

生态环境

国内外生态产品价值实现的实践模式与路径 张林波, 虞慧怡, 郝超志, 王昊 (1407)

哈尔滨丁香公园4种典型人工绿地群落碳密度研究 顾韩, 施芋宇, 刁洁, 刘畅 (1417)

地下滴灌对番茄根际微区氮循环微生物量及土壤N₂O排放的调控机制 王京伟, 李元, 牛文全 (1425)

微塑料对城市污水中胞内和胞外抗性基因的富集特征研究

吴文斌, 付树森, 毛步云, 程远, 黄雅梦, 袁青彬 (1434)

土壤与固废

污染场地调查中离散采样的局限性分析 朱凯旋, 张飞杰, 周燕, 杨敏, 郭观林 (1441)

决策单元-多点增量采样(DUMIS)在镍污染地块基坑清挖效果评估中的应用

赵晓峰, 宋静, 李娟, 唐伟, 龙健, 毛娟, 吕品洁, 潘云雨 (1449)

渝东南山区乡镇尺度土壤合理采样数估算及重金属污染评价

王锐, 邓海, 贾中民, 严明书, 周皎 (1456)

VOCs相间非平衡态迁移对土壤修复效果的影响 戚圣琦, 侯德义, 王轶冬, 曹潇元 (1464)

污染场地修复药剂安全利用问题及对策

可欣, 周燕, 张飞杰, 朱凯旋, 杨敏, 袁溶潇, 郭观林 (1473)

典型进口废铜废铝初级加工原料模拟熔炼烟气中重金属产生特性研究

周凯, 高红, 岳波, 孟棒棒, 孟聪, 吴海霞, 贺自帅 (1482)

环境污染与健康

基于呼吸量实测的儿童呼吸量估算方法比较研究

乔飞杨, 王丹璐, 陈星, 雷利民, 赵秀阁, 陶燕, 杜伟, 张婷 (1489)

贵州省典型铅锌矿区居民血液总汞和甲基汞暴露及健康风险模型预测评估

孔林, 刘杰民, 韦艳, 许志东, 安仕刚, 吴梅, 刘刚, 徐晓航, 仇广乐 (1499)

环境经济与管理

中国能源消费、经济增长与碳排放之间的动态关系 赵明轩, 吕连宏, 张保留, 罗宏 (1509)

信息

《环境科学研究》第五届编委会名单(封二)

《新污染物治理》专刊征稿启事(封三)



Contents



Vol.34 No.6 June 2021

ATMOSPHERIC ENVIRONMENT

- Numerical Simulation Study on Chemical Composition of PM_{2.5} in Urban Agglomeration of Central Liaoning Province According to WRF-CMAQ Model QIN Sida, WANG Fan, WANG Kun, LANG Xianming, WU Xuan, XIA Guangfeng, WANG Ying, LI Mei (1277)
- VOCs Emission Characteristics of Electronics Industry in Beijing and Emission Intensity Comparison with Industries CUI Yangyang, ZHOU Zhen, YAN Jing, LI Jiayi, QUAN Jing, CAO Xizi, DING Huaijian, XUE Yifeng (1287)
- Typical Springtime Photochemical Pollution Process in Southwestern Shanghai FANG Fang (1295)
- Characteristics and Potential Sources of PM_{2.5} and O₃ in Different Seasons in Zhaoqing City WENG Jiafeng, LIAO Xiaoyuan, DENG Kaiqiang, ZHOU Huadi, LIAO Qianmin, PENG Duan (1306)
- Characteristics of VOCs Concentrations and Active Species in a Petrochemical Industrial Area in the Summer of 2018 ZHANG Botao, JING Kuan, WANG Qin, AN Xinxin, LIU Baoxian (1318)

WATER ENVIRONMENT

- Disinfection By-Product Regulatory Compliance in Global Drinking Water Standards: Comparison and Enlightenment XIAO Rong, CHU Wenhui (1328)
- US Dissolved Oxygen Criterion, Standard and Its Revelation for China HUANG Weihui, LI Wenpan, HUO Shouliang, MA Chunzi, CHEN Yanqing, HE Zhuoshi, ZHENG Jiaqi (1338)
- 70 Years' Governance Process of Haihe River YU Ziping, SONG Yonghui, WEI Jian, HU Shugang, XU Qiujuin (1347)
- Effects of Ferric Oxyhydroxide on Anaerobic Microbial Dechlorination of Polychlorinated Biphenyls in Taihu Lake Sediments HAN Xuexin, LIN Nana, LIU Sha, XU Yan (1359)
- Purification Effect of Different Plant Communities on Nitrogen and Phosphorus in Riparian Zone ZHANG Xu, FU Zishi, CHEN Guifa, CAI Min, CUI Naxin, ZHOU Li, ZOU Guoyan (1370)
- Optimized Comparison and Selection of Index Weight Calculation Methods in Hazardous Waste Landfill Site Groundwater Pollution Risk Assessment HAN Xu, SHENG He, XIA Fu, XU Xiangjian, SHANG Changjian, YANG Yu, JIANG Yonghai (1378)
- Mechanisms of Thallium Removal from Water by Manganese Oxides:A Review ZHANG Liangjing, SHANG Changjian, HAN Xu, XU Xiangjian, XIA Fu, DENG Sheng, YANG Yu, JIANG Yonghai (1387)
- Enhancement and Synergism of VUV/UV Irradiation on Elimination of Organic Pollutants SHAO Wanting, WANG Wenlong, DU Ye, WU Qianyuan, HE Zhiming, FU Zhimin, HU Hongying (1397)

ECOLOGICAL ENVIRONMENT

- Practice Model and Path of Ecosystem Product Value Realization ZHANG Linbo, YU Huiyi, HAO Chaozhi, WANG Hao (1407)

Contents

Carbon Density of Four Typical Artificial Communities in Clove Parks in Harbin

- GU Han, SHI Yuyu, DIAO Jie, LIU Chang (1417)
Regulation Mechanism of Subsurface Drip Irrigation on Nitrogen Circulating Microorganisms and N₂O Emission in Rhizosphere Microzone WANG Jingwei, LI Yuan, NIU Wenquan (1425)
Enrichment of Intracellular and Extracellular Antibiotic Resistance Genes by Microplastics in Municipal Wastewater WU Wenbin, FU Shusen, MAO Buyun, CHENG Yuan, HUANG Yameng, YUAN Qingbin (1434)

SOIL AND SOLID WASTE

Limitation Analysis of Discrete Sampling of Contaminated Site Investigations

- ZHU Kaixuan, ZHANG Feijie, ZHOU Yan, YANG Min, GUO Guanlin (1441)

Application of Decision Unit-Multi Increment Sampling (DUMIS) in Effect Assessment of Pit Excavation at a Ni Contaminated Site

- ZHAO Xiaofeng, SONG Jing, LI Juan, TANG Wei, LONG Jian, MAO Juan, LÜ Pinjie, PAN Yunyu (1449)

Estimation of Reasonable Soil Sampling Number and Evaluation of Heavy Metal Pollution in Mountainous Area of

- Southeast Chongqing WANG Rui, DENG Hai, JIA Zhongmin, YAN Mingshu, ZHOU Jiao (1456)

The Influence of VOCs Nonequilibrium Transport on Soil Remediation

- QI Shengqi, HOU Deyi, WANG Yidong, CAO Xiaoyuan (1464)

Problems and Strategies of Safe Utilization of Agents for Contaminated Sites

- KE Xin, ZHOU Yan, ZHANG Feijie, ZHU Kaixuan, YANG Min, YUAN Rongxiao, GUO Guanlin (1473)

Heavy Metal Production Characteristics of Simulated Smelting Flue Gas from Typical Imported Primary Raw Materials of

Scrap Aluminum and Copper

- ZHOU Kai, GAO Hong, YUE Bo, MENG Bangbang, MENG Cong, WU Haixia, HE Zishuai (1482)

ENVIRONMENTAL POLLUTION AND HEALTH

Comparative Study of Inhalation Rate Estimation Methods in Children

- QIAO Feiyang, WANG Danlu, CHEN Yu, LEI Limin, ZHAO Xiuge, TAO Yan, DU Wei, ZHANG Ting (1489)

Total Mercury and Methyl Mercury in Blood of Inhabitant and Their Associated Modelling Prediction Evaluation in Typical Lead-Zinc Mining Region, Guizhou Province, China

- ... KONG Lin, LIU Jiemin, WEI Yan, XU Zhidong, AN Shigang, WU Mei, LIU Gang, XU Xiaohang, QIU Guangle (1499)

ENVIRONMENTAL ECONOMY AND MANAGEMENT

Dynamic Relationship Among Energy Consumption, Economic Growth and Carbon Emissions in China

- ZHAO Mingxuan, LÜ Lianhong, ZHANG Baoliu, LUO Hong (1509)

