**项目名称：**土壤中典型有机污染物的污染过程与修复原理

**完 成 人：**王 芳、蒋 新、苏建强、卞永荣、贾汉忠、叶 茂、宋 洋、谷成刚、王国庆、洪 青、杨兴伦

### ****完成单位：****中国科学院南京土壤所、中国科学院城市环境研究所、西北农林科技大学、生态环境部南京环境科学研究所、南京农业大学

**主要知识产权目录（代表性论文论著）：**

1. Yu Wang, Fang Wang, Leilei Xiang, Chenggang Gu, Marc Redmile-Gordon, Hongjie Sheng, Ziquan Wang, Yuhao Fu, Yongrong Bian, Xin Jiang. Risk Assessment of Agricultural Plastic Films Based on Release Kinetics of Phthalate Acid Esters. Environmental Science & Technology 2021, 55: 3676-3685.
2. Fang Wang, Min Xu, Robert D. Stedtfeld, Hongjie Sheng, Jianbo Fan;Ming Liu, Benli Chai, Teotonio Soares de Carvalho, Hui Li, Zhongpei Li, Syed A. Hashsham, James M. Tiedje. Long-Term Effect of Different Fertilization and Cropping Systems on the Soil Antibiotic Resistome. Environmental Science & Technology 2018, 52: 13037-13046.
3. Yuhao Fu, Mingyun Jia, Fang Wang, Ziquan Wang, Zhi Mei, Yongrong Bian, Xin Jiang, Marko Virta, James M. Tiedje. Strategy for Mitigating Antibiotic Resistance by Biochar and Hyperaccumulators in Cadmium and Oxytetracycline Co-contaminated Soil. Environmental Science & Technology 2021, 55: 16369-16378.
4. Jian-Qiang Su, Bei Wei, Wei-Ying Ou-Yang, Fu-Yi Huang, Yi Zhao, Hui-Huan Xu, Yong-Guan Zhu. Antibiotic Resistome and Its Association with Bacterial Communities during Sewage Sludge Composting. Environmental Science & Technology 2015, 49: 7356-7363.
5. Hanzhong Jia, Song Zhao, Yafang Shi, Lingyan Zhu, Chuanyi Wang, Virender K. Sharma. Transformation of Polycyclic Aromatic Hydrocarbons and formation of Environmentally Persistent Free Radicals on Modified Montmorillonite: The Role of Surface Metal Ions and Polycyclic Aromatic Hydrocarbon Molecular Properties. Environmental Science & Technology 2018, 52: 5725–5733.