**2023年度国家自然科学奖申报公示**

**1. 项目名称**

生物质碳基材料多级结构调控及其土壤固碳修复技术原理

**2. 提 名 者**

叶志镇(浙江大学)、任发政（中国农业大学）、胡建英（北京大学）、周雪平（中国农业科学院植物保护研究所）、汪永进（南京师范大学）

**3. 五篇代表性论文目录**

(1) Xiao, Xin; Chen, Baoliang\*; Zhu, Lizhong. Transformation, morphology, and dissolution of silicon and carbon in rice straw-derived biochars under different pyrolytic temperatures. *Environ. Sci. Technol.* 2014, 48 (6), 3411–3419.

(2) Xiao, Jing; Yu, Fangjian; Zhu, Wanying; Xu, Chenchao; Zhang, Kaihang; Luo, Yiqi; Tiedje, James M.; Zhou, Jizhong; Cheng, Lei\*. Comment on The whole-soil carbon flux in response to warming. *Science* 2018, 359 (6378), eaao0218.

(3) Wang, Jun; Chen, Zaiming; Chen, Baoliang\*. Adsorption of polycyclic aromatic hydrocarbons by graphene and graphene oxide nanosheets. *Environ. Sci. Technol.* 2014, 48 (9), 4817–4825.

(4) Sheng, Yaqi; Zhu, Lizhong\*. Biochar alters microbial community and carbon sequestration potential across different soil pH. *Sci. Total Environ.* 2018, 622, 1391–1399.

(5) Wang, Cheng; Lu, Haohao; Dong, Da; Deng, Hui; Strong, P.J.; Wang, Hailong; Wu, Weixiang\*. Insight into the Effects of Biochar on Manure Composting: Evidence Supporting the Relationship between N2O Emission and Denitrifying Community. *Environ. Sci. Technol.* 2013, 47 (13), 7341–7349.

**4. 主要完成人**

陈宝梁(浙江大学)、朱利中(浙江大学)、程 磊(浙江大学)、

吴伟祥(浙江大学)、肖 欣(浙江大学)