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冯精兰个人简介

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个人简介:

授;

冯精兰,1979年11月生,河南新乡人,教授,硕士生导师。先后荣获河南省高等学校青年骨干教师、河南省教育厅学术技术带头人、河南省高等学校科技创新人才等荣誉称号。 教育与研究经历:

1997.09-2001.06河南师范大学环境监测专业,获学士学位;2001.09-2004.06河南师范大学环境工程专业,获硕士学位;2004.09-2007.06北京师范大学环境科学专业,获博士学位;2007.07-2010.12河南师范大学化学与环境科学学院,讲师;2011.01-2012.07河南师范大学化学与环境科学学院,副教

2012.08至今河南师范大学环境学院,副教授。

研究领域:

区域环境污染特征与控制技术

主要学术及社会兼职:

中国化学会会员

主持或参加科研项目情况:

1.国家自然科学基金(41103071): 黄河中下游沉积物再悬浮过程中多环芳烃的释放机 制,2012-2014,主持.

2.河南省高等学校科技创新人才项目:黄河河南段生态系统中多环芳烃的营养级迁移规律,2014-2016,主持.

3.中国博士后基金特别资助项目:黄河中下游食物网中多环芳烃的传递行为,2013-2016, 主持

4.中国博士后基金面上资助项目: 黄河中下游沉积物再悬浮过程中多环芳烃的释放风险, 2012-2014, 主持.

5.国家自然科学基金(41373132): 淮河上游多环芳烃的多介质污染特征与归趋,2014-2017,第二.

学术成果:

代表性论文:

- 1. Feng JL, Yu H, Su XF, Liu SH, Li Y, Pan YP, Sun JH. Chemical composition and source apportionment of PM_{2.5} during Chinese Spring Festival at Xinxiang, a heavily polluted city in North China: Fireworks and Health risks. Atmospheric Research, 2016, 18: 176-188.
- 2.Feng JL, Li XY, Guo W, Liu SH, Ren XM, Sun JH. Potential source apportionment of polycyclic aromatic hydrocarbons in surface sediments from the middle and lower reaches of the Yellow River, China. Environmental Science and Pollution Research, 2014, 21(19): 11447 –11456.
- 3.Feng JL, Zhai MX, Sun JH, Li QL. Distribution and sources of polycyclic aromatic hydrocarbons (PAHs) in sediment from the upper reach of Huaihe, River, East China. Environmental Science and Pollution Research, 2012, 19(4): 1097–1106.
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- 5.Feng JL, Xi NN, Zhang F, Zhao JH, Hu PT, Sun JH. Distributions and potential sources of polycyclic aromatic hydrocarbons in surface sediments from an emerging industrial city (Xinxiang). Environmental Monitoring and Assessment, 2016, 188, 61.
- 6.Feng JL, Hu PT, Zhang F, Wu YF, Liu SH, Sun JH. Ecological risk assessment of polycyclic aromatic hydrocarbons in surface sediments from the middle and lower reaches of the Yellow River, China. Human and Ecological Risk Assessment, 2016, 22(2): 532-542.
- 7.Feng JL, Liu ML, Liu SH, Li XY, Sun JH. Source apportionment and risk assessment of polycyclic aromatic hydrocarbons (PAHs) in surface sediments from upper reach of Huaihe River, China. Polycylic Aromatic Compounds, 2015, 35(5): 416-427.

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8.Liu ML, Feng JL, Hu PT, Tan L, Zhang XD, Sun JH. Spatial-temporal distributions, sources of polycyclic aromatic hydrocarbons (PAHs) in surface water and suspended particular matter from the upper reach of the Huaihe River, China. Ecological Engineering, 2016, 95, 143-151.

9. Liu ML, Feng JL, KangBW,Chen Yq,Liu q, Sun JH, Ecological and health risks of DDTs and HCHs in surface water from the reaches of the Huaihe River. Toxicological & Environmental Chemistry, 2015, 97, 1124-1136.

