李琦路个人简介 页码, 1/2

首页 学院简介 学科建设 师资队伍 人才培养 科学研究 招生就业 党建工会 学生工作

李琦路个人简介

发布时间:2017-03-06 浏览次数:2373



姓名: 李琦路

职称: 副教授

办公电话:

电子邮箱: lqlblue@hotmail.com

个人简介:

研究领域:

2012年1月于中国科学院广州地球化学研究所获博士研究生学位,后留所工作。2014年6月至今,于河南师范大学环境学院工作。主持及参与省部级以上项目8项,以第一和通讯作者发表科研论文十余篇(SCI8篇,中文顶级3篇)。

关注于污染物环境行为、健康效应及原位被动观测的研究,主要方向为区域大气有机污染物与细颗粒物耦合作用、多泥沙河流中污染物环境行为和命运归趋。

主要学术及社会兼职:

无

主持或参加科研项目情况:

国家自然科学基金青年项目,河南省典型地区大气中氯化石蜡的赋存特征与来源追踪研究,主持。

中国博士后科学基金面上项目(一等资助),中原城市群大气中新型阻燃剂的环境行为和健康风险研究,主持。

河南省重点科技攻关项目,中原城市群雾霾中持久性有毒污染物的分布特征与防治对策研究、主持。

河南省高等学校重点科研项目基础研究项目,黄河中下游多氯萘的污染特征与归趋、主持。

国家自然科学基金重点项目,中南半岛生物质燃烧有机污染排放及其区域环境影响、参 与。

国家自然科学基金青年基金项目,中国主要城市环境中铂族元素的地球化学行为研究、 参与

中国科学院装备研制项目,基于商船搭载的海洋环境样品采集系统的研制、参与。 广东省-中科院全面战略合作项目,广东省重点产业战略装备发展研究(2010-2020)、参 与。

学术成果:

代表性论文:

- 1. Li Qilu, Li Jun*, Wang Yan, Xu Yue, Pan Xiaohui, Zhang Gan, Luo Chunling, Kobara Yuso, Nam Jae-Jak, Jones Kevin C., Atmospheric Short-Chain Chlorinated Paraffins in China, Japan, and South Korea, Environmental Science & Technology, 2012.
- 2. Li Qilu, Yang Kong, Li Kechang, Liu Xin, Chen Duohong, Li Jun*, Zhang Gan, New halogenated flame retardants in the atmosphere of nine urban areas in China: Pollution characteristics, source analysis and variation trends. Environmental Pollution, 2017.
- 3. Li Qilu, Cheng Xianghui, Wang Yan, Cheng Zhineng, Guo Liya, Li Kechang, Su Xianfa, Sun Jianhui*, Li Jun, Zhang Gan, Impacts of human activities on the spatial distribution and sources of polychlorinated naphthalenes in the middle and lower reaches of the Yellow River. Chemosphere, 2017.
- 4. Li Qilu, Wang Yan, Luo Chunling*, Li Jun, Zhang Gan, Characteristics and potential sources of polychlorinated biphenyl pollution in a suburban area of Guangzhou, southern China Atmospheric Environment 2017
- China. Atmospheric Environment, 2017.

 5. Li Qilu, Xu Yue, Li Jun*, Pan Xiaohui, Liu Xiang, Zhang Gan. Levels and spatial distribution of gaseous polychlorinated biphenyls and polychlorinated naphthalenes in the air over the northern South China Sea, Atmospheric Environment, 2012.
- over the northern South China Sea, Atmospheric Environment, 2012.
 6. Li Qilu, Li Jun*, Chaemfa C., Zhang Gan, Kobara Yuso, Nam Jae-Jak, Jones Kevin C., The impact of polybrominated diphenyl ether prohibition: A case study on the atmospheric levels in China, Japan and South Korea. Atmospheric Research, 2014.
- Li Qilu, Wang Yan, Luo Chunling*, Li Jun, Zhang Gan. Characterization and risk assessment of polychlorinated biphenyls in soils and rice tissues in a suburban paddy field of the Pearl River Delta, South China. Environmental Science and Pollution Research, 2015.
 Su Xianfa, Li Qilu*, Feng Jinglan, Guo Liya, Sun Jianhui*, Legacy and emerging halogenated flame retardants in the middle and lower stream of the Yellow River, Science of The Total Environment, 2017.

李琦路个人简介 页码, 2/2

9. Wang Yan, Li Qilu, Wang Shaorui, Li Jun, Zhang Gan. Seasonal and diurnal variations of atmospheric PAHs and OCPs in a suburban paddy field, South China: Impacts of meteorological parameters and sources. Atmospheric Environment, 2014.

- meteorological parameters and sources. Atmospheric Environment, 2014.

 10. Wang Yan, Li Qilu, Xu Yue, Luo Chunling, Liu Xiang, Li Jun, Zhang Gan, Improved correction method for using passive air samplers to assess the distribution of PCNs in the Dongjiang River basin of the Pearl River Delta, South China, Atmospheric Environment, 2012, 54:700-705.
- 54: 700-703. 11. Li Jun*, Li Qilu, Gioia Rosalinda, Zhang Yanlin, Zhang Gan, Li Xiangdong, Spiro Baruch, Bhatia Ravinder S., Jones Kevin C.. PBDEs in the atmosphere over the Asian marginal seas, and the Indian and Atlantic oceans, Atmospheric Environment, 2011

