



您现在的位置: 首页 > 专家人才库

姓 名:	李新虎	性 别:	男
电 话:	+86-592-6190653	职 称:	副研究员
通讯地址:	厦门市集美大道1799号		
邮政编码:	361021	电子邮件:	xhli@iue.ac.cn



简历:

李新虎男, 博士, 副研究员, 硕士生导师。2007年毕业于中国科学院地理科学与资源研究所, 资源环境信息系统国家重点实验室。2007年进入中国科学院城市环境研究所城市生态环境规划与管理研究中心工作, 2011年赴爱尔兰国立高威大学访问。主持及参与国家自然科学基金、科学院知识创新工程项目、福建省自然科学基金等科研项目10余项, 发表论文20余篇, SCI近10篇。Biomedical and Environmental Sciences, International Journal of Health Geographics, International Journal of Injury Control and Safety Promotion 等SCI或SSCI杂志的审稿人。

研究领域:

GIS空间数据分析, 城市化、区域环境变化与人群健康耦合机制, 城市地理

社会任职:

获奖及荣誉:

代表论著:

[1]Li XH, Gao LL Dai L, Zhang GQ, Zhuang XS, Wang W,Zhao QJ. 2010.Understanding the relationship among urbanisation, climate change and human health: a case study in Xiamen. International Journal of Sustainable Development & World Ecology,17 (4): 304 - 310. SCI

[2]Li XH, Lin T, Zhang GQ, Xiao LS, Zhao QJ, Cui SH. 2011.Dynamic analysis of island urban spatial expansion and its determinants: a case study of Xiamen Island. Journal of Geographical Sciences, 21 (3) : 503-520. SCI

[3]Li XH, Wang CP, Dixon J, Zhang GQ, Xiao LS (2011). Urbanization and human health in China: Spatial features and a systemic perspective. Environmental Science and Pollution Research, DOI:10.1007/s11356-011-0718-7 (SCI)

[4]Li XH, Wang JF, Liao YL etc, A geological analysis for the environmental cause of human birth defects based on GIS. Toxicological & Environmental Chemistry, 2006. 88(3): p. 551~559 EI

[5]Wang JF, Li XH, Christakos G, Liao YL, Zhang T, Gu X, Zheng XY. 2010.Geographical Detectors-Based Health Risk Assessment and its Application in the Neural Tube Defects Study of the Heshun Region, China. International Journal of Geographical Information Science, 24(4):107-127.SCI

[6]Xiao LS, Li XH, Wang R. Integrating climate change adaptation and mitigation into sustainable development planning for Lijiang City. International Journal of Sustainable Development & World Ecology

[7] Liao YL, Wang JF,Li XH,Guo YQ, Zheng XY.2009. Identifying environmental risk factors for human neural tube defects before and after folic acid supplementation. BMC public health, 9:391. SCI

[8]Chi WX, Wang JF,Li XH,Zheng XY, Liao YL.2008. Analysis of geographical clustering of birth defects in Heshun county, Shanxi province. International Journal of Environmental Health Research, 18(4): 243 - 252 SCI

[9]李新虎,王劲峰,郑晓瑛,廖一兰,张科利,张霆,陈功.2007.土壤性质在出生缺陷环境风险中的指示作用.环境科学研究,20(6):21-26.

[10]李新虎,王劲峰,郑晓瑛等.2006.出生缺陷发生的环境因素研究进展.中国公共卫生,.21(10):p.1158~1159