



姓名	唐学玉	性别	女	
职称	副教授	系别	管理工程系	
学位	博士	电话		
E-mail	tangxueyu@njau.edu.cn			
单位地址	南京市浦口区点将台路 40 号	邮编	210031	
研究领域	资源经济与环境管理；安全农产品消费行为；农业政策与农业碳排放			
社会兼职	中国土地学会会员			
承担项目	<ol style="list-style-type: none"> 1. 中国博士后基金：地权强度、职业化程度与农民耕地质量建设意愿研究（编号：2016M591829） 2. 中央高校科研业务费基金：土地流转与土壤环境保护关系研究（编号：SK2015039） 3. 江苏省博士后基金：农民职业化对耕地质量建设行为的影响路径分析（编号：1501005C） 4. 广西工信委课题：广西糖业循环经济评价标准研究 5. 江苏省农机局课题：农户农业生态环境保护行为研究（编号：GXS1009） 			
学术成果	<p>近期主要论文：</p> <ol style="list-style-type: none"> 1. 唐学玉, 李世平. 安全农产品生产户生态环境意识研究——以江苏省 321 户无公害韭菜种植户为例[J]. 生态经济, 2012(4):104-107. 2. 唐学玉, 张海鹏, 李世平. 农业面源污染防治的经济价值——基于安全农产品生产户视角的支付意愿分析[J]. 中国农村经济, 2012(3):53-67. 唐学玉, 李世平. 基于消费动机维度的安全农产品市场细分研究——以南京市为例[J]. 农业技术经济, 2012(1):109-117. 被人大复印资料《农业经济研究》, 2012 年第 4 期全文转载. 3. 唐学玉, 黄丽莉. 南京市生态住宅环境质量模糊综合评价研究[J]. 生态经济, 2011(5): 178-182, 191. 4. 杨青, 唐学玉. 城市房屋拆迁补偿不足的经济分析[J]. 工程管理学报, 2011(3):333-337. 5. 韩雷杰, 唐学玉, 仝泽强. 基于 SERVQUAL 模型的物业服务质量测评——以南京市为例[J]. 工程管理学报, 2013(6):56-60. 			
奖励荣誉	2015 年获“江苏省工程管理专业青年教师授课竞赛”二等奖			

Teaching staff/ Personal information

Name	Tang Xueyu	Gender	Female	
Title	Associate Professor	Department	Department of management engineering	
Degree	Ph.D	Telephone		
E-mail	tangxueyu @njau.edu.cn			
Unit address	No. 40 Dianjiangtai Road, Nanjing, Jiangsu	Post code	210031	
Research field	Environmental and resource economics Consuming behavior of safety agricultural products Agricultural policy and carbon emission			
Social appointments	Member, China Land Science Society			
Research projects	<p>1. China Postdoctoral Foundation: The intensity of land ownership, level of professionalism and willingness of farmland quality construction (Number: 2016M591829)</p> <p>2. Fundamental Research Funds of Central Universities: The Relationship between Land Circulation and Soil Environmental Protection (Number: SK2015039)</p> <p>3. Postdoctoral Foundation of Jiangsu Province: The Path Analysis of Farmers' Professionalization to the Construction Quality of Cultivated Land (Number: 1501005C)</p> <p>4. Guangxi Ministry of Industry and Information Technology Commission: Evaluation Criterion of the Circular Economy for Guangxi Sugar</p> <p>5. Foundation of Agricultural Bureau, Jiangsu Province: Farmers' Behavior of Agricultural Ecological Environment Protection (Number: GXS1009)</p>			
Academic achievements	<p>Selected Publications:</p> <p>1. Tang X Y, Li S P. Influence Factors on Eco-environmental Awareness of Farmers Producing Safety agricultural products [J]. Ecological Economy, 2012(4):104-107.</p> <p>2. Tang X Y, Zhang H P and Li S P. Benefits of Agricultural Nonpoint Source Pollution Controlling [J]. China Rural Economy, 2012(3):53-67.</p> <p>3. Tang X Y, Li S P. Segmenting Consumer of Safety Agricultural Products by Consuming Motivations: Empirical Data from Consumers in Nanjing [J]. Journal of Agrotechnical Economics, 2012(1):109-117. Reproduced by Research of Agricultural Economy, 2012(4)</p> <p>3. Tang X Y, Huang L L. Fuzzy Comprehensive Evaluation on Environmental Quality of Ecological Residential in Nanjing: Based on the Perspective of Household [J]. Ecological Economy, 2011(5): 178-182, 191.</p> <p>4. Yang Q, Tang X Y. Economic analysis of inadequate compensation for urban housing removal [J]. Journal of Engineering Management 2011(3):333-337.</p>			

	<p>5.Han L J, Tang X Y and Tong Z Q. The Quality Evaluation of Property Service Based on SERVQUAL Model:A Nanjing City Perspective [J]. Journal of Engineering Management,2013(6):56-60.</p>
Reward & honor	<p>Second prize, Teaching competition of young teachers from the major of engineering management, Jiangsu province, 2015.</p>