



<b>姓名</b>	唐学玉	<b>性别</b>	女	
<b>职称</b>	副教授	<b>系别</b>	管理工程系	
<b>学位</b>	博士	<b>电话</b>	13701408921	
<b>E-mail</b>	tangxueyu@njau.edu.cn			
<b>单位地址</b>	南京市浦口区点将台路 40 号	<b>邮编</b>	210031	
<b>研究领域</b>	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			
<b>社会兼职</b>	中国土地学会会员			
<b>承担项目</b>	<ol style="list-style-type: none"> <li>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）</li> <li>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）</li> <li>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）</li> <li>4. 广西工信委课题：广西糖业循环经济评价标准研究</li> <li>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）</li> </ol>			
<b>学术成果</b>	<p>近期主要论文：</p> <ol style="list-style-type: none"> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> </ol>			
<b>奖励荣誉</b>	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

<b>Name</b>	Tang Xueyu	<b>Gender</b>	Female	
<b>Title</b>	Associate Professor	<b>Department</b>	Department of management engineering	
<b>Degree</b>	Ph.D	<b>Telephone</b>	13701408921	
<b>E-mail</b>	tangxueyu @njau.edu.cn			
<b>Unit address</b>	No. 40 Dianjiangtai Road, Nanjing, Jiangsu	<b>Post code</b>	210031	
<b>Research field</b>	Environmental and resource economics Consuming behavior of safety agricultural products Agricultural policy and carbon emission			
<b>Social appointments</b>	Member, China Land Science Society			
<b>Research projects</b>	<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>			
<b>Academic achievements</b>	<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>
<b>Reward &amp; honor</b>	<p>Second prize, Teaching competition of young teachers from the major of engineering management, Jiangsu province, 2015.</p>