


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研究领域	机械工程与农业工程等。			
社会兼职				
承担项目	<ol style="list-style-type: none"> 1. 苏皖地区农机专业合作组织发展与农机户需求实证研究, 江苏省农机基金资助项目(gxz09011), 项目主持人。 2. 小型轻便牧草收获机械研究, 南京农业大学青年科技创新基金项目(KJ03011), 项目主持人。 			
学术成果	<p>近期主要论文:</p> <ol style="list-style-type: none"> 1. 韩美贵,蔡向阳,徐秀英,张云清.不同类型农村基础设施建设的PPP 模式选择研究[J].工程管理学报,2016,30(4):90-94. 2. 韩美贵,王卓甫,施珺,徐秀英,张云清. 面向精益建造的最后计划者系统动力学模型[J].系统工程, 2016,34(6) :119-127. 3. 徐秀英.南方种植型家庭农场农机配置探讨[J].农业机械,2013,42(10):106-107. 4. 徐秀英, 张维强, 杨和梅,齐晓丹.小型牧草收获机双刀切割装置设计与运动分析[J].农业工程学报, 2011,27(7):156-161. 5. 徐秀英. 完善和发展农机跨区作业模式的思考[J].农机化研究. 2011, 33(6): 240-244,248. 6. 杨和梅, 陈云福, 徐秀英. 溅射气压对 Al₂O₃ 薄膜的结构与电性能的影响[J].科学技术与工程, 2010,10(24):7881-7885. 7. 杨和梅, 陈云福, 徐秀英.直流磁控反溅射制备 Al₂O₃ 薄膜的工艺研究[J].科学技术与工程, 2010,10(32):5985-5988. 8. 杨松,张维强,徐秀英.基于邻域分析的 3D-motif 表面评定算法研究[J].机械设计与研究, 2008,24(4):84-86. 9. 徐秀英,韩美贵,李中华.高校毕业生社会评价反馈与教学适应机制研究[J].高等工程教育研究,2008,26(2):92-95. 10. 韩美贵,徐秀英,孙斌.影响区域物流量的优先经济指标的灰关联分析[J].武汉理工大学学报: 交通科学与工程版,2007,31(6):1064-1066. 11. 徐秀英.中国牧草收获机械发展现状及其趋势[J].安徽农业科学,2007,35(8) : 2506-2508. 12. 徐秀英, 仲高艳.对我国发展草业畜牧机械化的探讨[J].农机化研究, 2006,28(12) :28-30,33. 13. 韩美贵,徐秀英.着力提高工科大学生创业素养的实践与思考[J].高等农业教育, 			

	<p>2005,22 (12): 77-79.</p> <p>14. 徐秀英,韩美贵,王雯,唐中良,张丽.研究型大学教师绩效评价指标体系与模糊综合评价的探讨[J].中国农业教育,2005,14(4):32-34.</p> <p>15. 徐秀英,张维强.对我国牧草生产机械化现状及发展机遇的思考[J]. 中国农机化,2004, 25(3): 14-16.</p>
奖励荣誉	

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Social appointments				
Research projects	<ol style="list-style-type: none"> 1. Empirical Research on Development of agricultural cooperative organizations and Households Demand in Jiangsu and Anhui, Supported by Jiangsu Provincial Agricultural Fund (Grant No.gxz09011), Project Director. 2. Research on Small Portable Forage Harvesting Machinery, Supported by Youth Science and Technology Innovation Fund in Nanjing 			

	<p>Agricultural University (Grant No.KJ03011), Project Director.</p>
<p>Academic achievements</p>	<p>Main Papers:</p> <ol style="list-style-type: none"> 1. Han, M.G., Cai, X.Y., Xu, X.Y., and Zhang, Y.Q. (2016). "Selection of PPP Modes Being Applied to Different Types of Rural Infrastructure Facilities." <i>Journal of Engineering Management</i>, 30(4)90-94, August. (in Chinese) 2. Han, M. G., Wang, Z.F., Shi, J., Xu, X.Y., and Zhang, Y.Q. (2016). "Dynamics Model for Last Planner System oriented to Lean Construction." <i>Systems Engineering</i>, 34(6) 119-127, June. (in Chinese) 3. Xu, X.Y. (2013)."Allocation of Planting Agricultural Machinery of Family Farms in the South of China." <i>Farm Machinery</i>,42(10),106-107,October. (in Chinese) 4. Xu,X.Y., Zhang, W.Q., Yang, H.M., and Qi, X.D.(2011)."Design and Kinematic Analysis of Double-acting Cutting Device of Walk-type Pasture Reaper." <i>Transactions of the CSAE</i>, 27(7), 156-161, July. (in Chinese) 5. Xu, X.Y.(2011). "Reflection on Perfection and Development of Multi-regional Operation Pattern of Agricultural Machinery." <i>Journal of Agricultural Mechanization Research</i>, 33(6), 240-244, 248, June. (in Chinese) 6. Yang, H.M., Chen,Y.F. and Xu, X.Y.(2010)."Study on Technology for Al₂O₃ Thin Films by DC Magnetron Reactive Sputtering." <i>Science Technology and Engineering</i>, 10(32),7881-7885, November. (in Chinese) 7. Yang, H.M., Chen,Y.F. and Xu, X.Y.(2010). "Influence of Sputtering Pressure on Microstructures and Dielectric Properties of Al₂O₃ Thin Films." <i>Science Technology and Engineering</i>, 10(24),5985-5988, August. (in Chinese) 8. Yang, S., Zhang, W.Q., and Xu, X.Y. (2008). "The 3D-Motif Surface Texture Assessment Algorithm Based on Neighborhood Analysis." <i>Machine Design and Research</i>, 24(4), 84-86, August. (in Chinese) 9. Xu, X. Y., Han, M. G., and Li, Z. H. (2008). "Research on the Feedback of Social Evaluation for College Graduates and Teaching Adaptation System." <i>Researches in Higher Education of Engineering</i>, 26(2) 92-95, March. (in Chinese) 10. Han, M. G., Xu, X. Y., and Sun, B. (2007). "Grey Correlation Analysis on Preferential Economic Index Influencing the Regional Logistic Amount."

	<p><i>Journal of Wuhan University of Technology (Transportation Science & Engineering)</i>, 31(6) 1064-1066, December. (in Chinese)</p> <p>11. Xu, X.Y.(2007).“Current Status and Development of Pasture Harvesting Machinery in China.”<i>Journal of Anhui Agricultural Sciences</i>, 35(8):2506-2508, Match. (in Chinese)</p> <p>12. Xu,X.Y., and Zhong,G.Y.(2006). “Discussion on Mechanization of Herbage and Stockbreeding Industry in China.” <i>Journal of Agricultural Mechanization Research</i>, 28 (12) ,28-30,33.December. (in Chinese)</p> <p>13. Han, M. G. and Xu, X. Y. (2005). “Thoughts and Practice on Improving the Entrepreneurial Literacy of Engineering Undergraduates.” <i>Higher Agricultural Education</i>, 22(12) 77-79, December. (in Chinese)</p> <p>14. Xu, X. Y., Han, M. G., Wang, W., Tang, Z. L., and Zhang, L. (2005). “Probe into Evaluation Index System and Fuzzy Comprehensive Appraisal of Teachers’ Performance in Research-oriented Universities.” <i>China Agricultural Education</i>, 14(4) 32-34, August. (in Chinese)</p> <p>15. Xu,X.Y., and Zhang, W.Q.(2004). “Thoughts on the present situation and development opportunities of grass production mechanization in China.” <i>Chinese Agriculture Mechanization</i>,25(3),14-16,June.(in Chinese)</p>
<p>Reward & honor</p>	