

师资队伍/个人信息

姓名	韩英	性别	女	电子照片
职称	讲师	系别	农机化系	
学位	硕士	电话		
E-mail	hanying@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	汽车系统动力学			
社会兼职	无			
承担项目	<ol style="list-style-type: none"> 1. 主持完成《车辆构造 2》研究型教学试点课程项目一项 2. 主持完成《车辆理论》网络资源共享院级项目一项 3. 主持完成《车辆理论》网络资源共享校级项目一项 4. 主持完成车辆工程专业卓越人才培养研究校级教改项目一项 			
学术成果	<p>近期主要论文：</p> <ol style="list-style-type: none"> 1. 基于 ANSYS workbench 对方程式赛车悬架系统的优化分析，农业装备工程，2016, 05 2. 高等学校车辆工程专业《汽车构造》双语课程的研究与探讨，教育教学论坛，2113, 38 3. 高等学校车辆工程专业卓越人才培养的探索与研究，2015, 10 教育教学论坛， 			
奖励荣誉	<p>2014 年获《大学生方程式赛车性能设计》省级毕业论文优秀奖 2015 年《方程式赛车传动系统设计》获南京农业大学工学院优秀论文奖 2015 年所指导宁远车队获得全国大学生方程式大赛国家级一等奖 2016 年所指导宁远车队获得全国大学生方程式大赛燃油效率国家级一等奖</p>			

Teaching staff/ Personal information

Name	Han Ying	Gender	Female	Electronic photo
Title	Lecture	Department	Department of agricultural mechanization	
Degree	Master's degree	Telephone		
E-mail	hanying@njau.edu.cn			
Unit address	No.40 Dianjiangtai road pukou Nanjing	Post code	210031	
Research field	Vehicle system dynamics			
Social appointments	There is no			
Research projects	<p>1. The charge of a course project: based the vehicle structure 2 research teaching.</p> <p>2. Carried out a college project about the theory of vehicle network resource sharing .</p> <p>3. The charge of project of theory of vehicle network resource sharing .</p> <p>4. The charge of teaching reform project about remarkable talent education during vehicle engineering professional research field .</p>			
outAcademic achievements	<p>Recent major papers:</p> <p>1. Based on ANSYS workbench the formula optimization analysis of suspension system, agricultural equipment engineering, 2016, 05</p> <p>2. The institutions of higher learning in vehicle engineering "automobile structure" bilingual curriculum research and exploration, education teaching BBS, 2113, 38</p> <p>3. The institutions of higher learning vehicle engineering professional excellence talents cultivation of exploration and research, 2015, education teaching BBS,</p>			

Reward & honor	<p>In 2014 the college students' performance formula design graduation thesis honorable mention at the provincial level.</p> <p>2015 "formula transmission system design" was awarded a prize of excellent papers of nanjing agricultural university institute of technology.</p> <p>2015 Ningyuan guidance team won the first prize in the national college students' formula national.</p> <p>2016 guidance ningyuan team won the first prize in the national fuel efficiency formula Nippon during national college students.</p>
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