## 师资队伍/个人信息

姓 名	高强	性别	男					
职称	讲师	系别	农业机械化系/交通 与车辆工程系		20			
学位	硕士	电话						
E-mail	gaoqiangi@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	车辆电液控制技术,智能停车系统							
社会兼职								
承担项目	1. 园艺拖拉机快捷悬挂系统关键技术的开发,2016 家重点研发计划"智能农机装备"重点专项:2016YFD07009004(排名3/29)							
学术成果	出版著作: 1 汽车拖拉机学实验指导(第 2 版),中国农业出版社,2014 年 10 月,副主编 2. 载运工具原理及应用(第 2 版),东南大学出版社,2015 年 9 月,副主编,"十二五"国家级规划教材。  主要论文: 1 高强,薛金林等,汽车拖拉机学课程教学体系的创新探索与模式构建,中国农机化学报,2014,35(2) 2 钟文军,高强等,路面行驶工况下拖拉机驱动轮滑转率的测试与分析,华中农业大学学报,2015,34(4)							
奖励荣誉								

## **Teaching staff/Personal information**

Name	Gao Qiang	Gender	male					
Title	lecturer	Department	the department of agricultural mechanization and the department of traffic and vehicle engineering					
Degree	master	Telephone						
E-mail	gaoqiangi@njau.edu.cn							
Unit address	No.40, Dianjian District, Nanjing	210031						
Research field	Vehicle electro-hydraulic control technology, Intelligent parking system							
Social appointments								
Research projects	1 Development of key technology for hitch system of horticultural tractors, Ministry of science and technology of national key research and development 2016, 2016YFD07009004.							
Academic achievements	Published books  1 Automobile tractor experimental guide (second edition), China Agricultural Press, 2014 October, subeditor;  2 Principle and application of carrier tools (second edition), Southeast University Press, 2015 September, subeditor.  Main thesis  1 Gao Qiang; Xue Jinlin. Innovative exploration and pattern construction of teaching system on the course of structure and theory of automobile and tractor [J]. Journal of Chinese Agricultural Mechanization, 2014, 35(2)  2 Zhong Wenjun; Gao Qiang. Test and analysis of the slip rate of tractors driven on roads, Journal of Huazhong Agricultural University, 2015, 34 (4)							
Reward & honor								