

<b>姓 名</b>	吕成绪	<b>性别</b>	男	
<b>职 称</b>	讲师	<b>系别</b>	电气工程系	
<b>学 位</b>	硕士	<b>电话</b>		
<b>E-mail</b>	Luchengxu@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>	农业自动化			
<b>社会兼职</b>				
<b>承担项目</b>	参与项目 1、国家科技支撑计划项目：营运车辆事故救援关键技术及装备（2009BAG13A04） 2、国家科技支撑计划项目：突发事件现场救助应急装备研发（2014BAK05B00）			
<b>学术成果</b>	1、吕成绪，张为公，李旭. 基于 VAPID 的道路清障车扶正控制研究[J]，中国机械工程，2013，10，1399-1403. 2、吕成绪，张维强，彭刚，艾雷。基于分形的柴油机故障诊断技术，农业机械学报，2007，10，190-191. 3、C.X.Lv, W.G.Zhang,X.Li. The application of fuzzy pid controller in wrecker uprighting system. Applied mechanics and materials ,vols.513-517,3895-3899.[EI]			
<b>奖励荣誉</b>				

# Teaching staff/ Personal information

<b>Name</b>	Lv Chengxu	<b>Gender</b>	male	Electronic photo
<b>Title</b>	lecturer	<b>Department</b>	electrical engineering	
<b>Degree</b>	master	<b>Telephone</b>		
<b>E-mail</b>	luchengxu@njau.edu.cn			
<b>Unit address</b>	40 Dianjiangtai Road, Nanjing	<b>Post code</b>	210031	
<b>Research field</b>	Agricultural automation			
<b>Social appointments</b>				
<b>Research projects</b>	<p>1.National Science and technology support program: Key technologies and equipments on vehicle accident rescue(2009BAG13A04)</p> <p>2.National Science and technology support program: Research and development of emergency equipment on emergency rescue (2014BAK05B00) .</p>			
<b>Academic achievements</b>	<p>1.Lv Chengxu, Zhang Weigong,Li Xu. Research on Recovery Control of Wrecker Based on VAPID[J], China Mechanical Engineering, 2013,10,1399-1403.</p> <p>2.Lv Chengxu, Zhang Weiqiang,Peng Gang,Ai Lei. Fault diagnosis of diesel engine based on Fractal Theory, Transactions of the Chinese Society for Agricultural Machinery, 2007,10,190-191.</p> <p>3.C.X.Lv, W.G.Zhang,X.Li. The application of fuzzy pid controller in wrecker uprighting system. Applied mechanics and materials ,vols.513-517,3895-3899.[EI]</p>			
<b>Reward &amp; honor</b>				