


<b>姓名</b>	孙玉文	<b>性别</b>	女	
<b>职称</b>	副教授	<b>系别</b>	电气系	
<b>学位</b>	博士/硕导	<b>电话</b>	13913045245	
<b>E-mail</b>	syw-ln@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>	农业物联网，农产品检测			
<b>社会兼职</b>	无			
<b>承担项目</b>	<p>1.江苏省农机局农机三新项目“玻璃温室物联网管控平台建设 与试验示范（NJ2015-25）”</p> <p>2.中央高校基本科研业务费“基于机器视觉及高光谱的番茄品质 及缺陷检测研究” 2016.5</p>			
<b>学术成果</b>	<p>近期主要论文：</p> <p>[1]Sun Yuwen, Shen Mingxia, Zhou Liang,etal.Design of a Wireless Sensor Network for Farmland Monitoring[ C ]// FCST 2010,Changchun,2010,8.(EI)</p> <p>[2]Sun Yuwen, Shen Mingxia, Xiong Yingjun, etal.Design on the System of Collection,Storage and Release for Field Information[J].Advanced Materials Research, 2011,11.(EI)</p> <p>[3]sun yuwen, shen mingxia, lu mingzhou, et al, Compensation design of FDR soil humidity node based on BP neural network [J].Journal of applied science,2013,9.(EI)</p> <p>授权专利： 1. 一种安全督查管理移动终端系统，软件著作权，2016SR168557.</p>			
<b>奖励荣誉</b>	2016 年获江苏农业科技奖二等奖			

## Teaching staff/ Personal information

<b>Name</b>	Sun yuwen	<b>Gender</b>	female	
<b>Title</b>	associate professor	<b>Department</b>	Electrical department	
<b>Degree</b>	PhD/master tutor	<b>Telephone</b>	13913045245	
<b>E-mail</b>	syw-ln@njau.edu.cn			
<b>Unit address</b>	Dianjiangtai Road No.40,Pukou District,Nanjing		<b>Post code</b>	210031
<b>Research field</b>	Agricultural Internet of things;Detection of agricultural products			
<b>Social appointments</b>	NO			
<b>Research projects</b>	<p>1.Jiangsu Provincial Agricultural Bureau of agricultural Sanxinproject " glass greenhouse networking control platform construction and demonstration (NJ2015-25)"</p> <p>2.Basic scientific research business of the Central University "the quality and defect detection of tomato based on machine vision and high spectrum " 2016.5</p>			
<b>Academic achievements</b>	<p>Recent major papers:</p> <p>[1]Sun Yuwen, Shen Mingxia, Zhou Liang,etal.Design of a Wireless Sensor Network for Farmland Monitoring[ C ]// FCST 2010,Changchun,2010,8.(EI)</p> <p>[2]Sun Yuwen, Shen Mingxia, Xiong Yingjun, etal.Design on the System of Collection,Storage and Release for Field Information[J].Advanced Materials Research, 2011,11.(EI)</p> <p>[3]sun yuwen, shen mingxia, lu mingzhou, et al, Compensation design of FDR soil humidity node based on BP neural network [J].Journal of applied science,2013,9.(EI)</p> <p>Authorized patent: 1. A mobile terminal system safety supervision management, the software copyright, 2016SR168557.</p>			

<b>Reward &amp; honor</b>	Won the second prize in Jiangsu agricultural science and technology award in 2016
-------------------------------	---