


<b>姓 名</b>	冯学斌	<b>性别</b>	男	
<b>职 称</b>	讲师	<b>系别</b>	电气系	
<b>学 位</b>	博士	<b>电话</b>		
<b>E-mail</b>	fxb9510@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>	辐射生物效应、植保机械			
<b>社会兼职</b>				
<b>承担项目</b>	1. 国家自然科学基金：陡脉冲电场对水稻纹枯菌的杀灭效果及其机理研究（编号：51507081）			
<b>学术成果</b>	<p>近期主要论文：</p> <p>1. 冯学斌，钱燕，张军晖，尹文庆*，纳秒级气体火花开关的研制，南京农业大学学报，第 1 期，125-129 页，2012.</p> <p>2. 冯学斌，尹文庆*，王迎迎，张美娜，脉冲电场水稻纹枯菌杀灭效果研究，浙江农业学报，第 25 卷，第 2 期，365-369 页，2013.</p> <p>授权专利：</p> <p>1. 一种多喷头可调式喷枪，实用新型专利，ZL 201620165356.5.</p> <p>2. 自走式温室风幕型静电喷雾车，实用新型专利，ZL 201520303351.X.</p>			
<b>奖励荣誉</b>				

## Teaching staff/ Personal information

<b>Name</b>	Feng Xuebin	<b>Gender</b>	Male	
<b>Title</b>	Lecturer	<b>Department</b>	Electric	
<b>Degree</b>	Doctor	<b>Telephone</b>		
<b>E-mail</b>	fxb9510@njau.edu.cn			
<b>Unit address</b>	No.40 Dianjiangtai Road, Pukou Area, Nanjing City	<b>Post code</b>	210031	
<b>Research field</b>	Biological Effect of Radiation、 Equipment for Plant Protection			
<b>Social appointments</b>				
<b>Research projects</b>	Project supported by the National Natural Science Foundation of China: Studies on the effect and mechanism of the Rhizoctoria solani apoptosis caused by steep pulsed electric field (Grant No. 51507081 ).			
<b>Academic achievements</b>	<p>Recent Major Papers:</p> <ol style="list-style-type: none"> <li>1. Feng xue-bin, Qian Yan, Zhang Jun-hui, Yin Wen-qing*, Development of Nanosecond Gas Spark Switch, Journal of Nanjing Agricultural University,1,125-129,2012</li> <li>2. Feng xue-bin, Yin Wen-qing*, Wang Ying-ying, Zhang Mei-na, Effect of Pulsed Electric Field on The Rhizoctoria Solani, Acta Agriculturae Zhejiangensis ,25(2),365-369,2013</li> </ol> <p>Authorized Patents:</p> <ol style="list-style-type: none"> <li>1. Adjustable Spray Gun with Multiple Nozzles, Utility Model Patents, ZL 201620165356.5.</li> <li>2. Electrostatic Spray Car of Air Curtain Used in Greenhouse, Utility Model Patents, ZL 201520303351.X.</li> </ol>			
<b>Reward &amp; honor</b>				