


姓 名	冯学斌	性别	男	
职 称	讲师	系别	电气系	
学 位	博士	电话	15951671657	
E-mail	fxb9510@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	辐射生物效应、植保机械			
社会兼职				
承担项目	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）			
学术成果	<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>			
奖励荣誉				

Teaching staff/ Personal information

Name	Feng Xuebin	Gender	Male	
Title	Lecturer	Department	Electric	
Degree	Doctor	Telephone	15951671657	
E-mail	fxb9510@njau.edu.cn			
Unit address	No.40 Dianjiangtai Road, Pukou Area, Nanjing City	Post code	210031	
Research field	Biological Effect of Radiation、 Equipment for Plant Protection			
Social appointments				
Research projects	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).			
Academic achievements	<p>Recent Major Papers:</p> <ol style="list-style-type: none"> 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 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 <p>Authorized Patents:</p> <ol style="list-style-type: none"> 1. Adjustable Spray Gun with Multiple Nozzles, Utility Model Patents, ZL 201620165356.5. 2. Electrostatic Spray Car of Air Curtain Used in Greenhouse, Utility Model Patents, ZL 201520303351.X. 			
Reward & honor				