


姓名	李娟玲	性别	女	
职称	副教授	系别	机械系	
学位	硕士/硕导	电话	025-58606580	
E-mail	juanlingli@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	1. 机械设计及理论 2. 农产品加工贮藏			
社会兼职				
承担项目	豆丹真空冷冻脱水工艺及品质控制技术研究 江苏省产学研联合创新资金-前瞻性联合研究项目 BY2014094			
学术成果	<p>近期主要论文:</p> <p>1. 杨道龙, 李娟玲, 姬长英, 何艳东. CO₂ 充入量对小型热泵干燥机性能的影响. 华南农业大学学报, 2016,37(5): 103-108.</p> <p>2. 李娟玲, 王婷婷, 陈坤杰. 漂烫温度与干燥仓压力对豆丹真空冷冻干燥品质的影响. 食品与生物技术学报 (已录用)</p> <p>授权专利:</p> <p>1. 李娟玲, 杨道龙, 王婷婷, 何艳东, 一种小型二氧化碳跨临界热泵干燥机, ZL 2015 2 1001796.9;</p> <p>2. 李娟玲, 耿雯, 刘学军, 程同, 一种茶鲜叶分离和输送装置, ZL 2012 2 0338078.0.</p>			
奖励荣誉				

Teaching staff/ Personal information

Name	LI Juanling	Gender	F	
Title	Associate Professor	Department	Mechanical Engineering	
Degree	M.S./ Master Supervisor	Telephone	025-58606580	
E-mail	juanlingli@njau.edu.cn			
Unit address	40 Dianjiangtai Road, Pukou District, Nanjing, PRC, 210031.	Post code	210031	
Research field	1. Mechanical design and theory; 2. Processing and storage of agricultural product.			
Social appointments				
Research projects	Doudan vacuum freeze dehydration process and quality control technology research Joint research and innovation funds- prospective joint research project, Jiangsu Province BY2014094			
Academic achievements	<p>Recent papers:</p> <p>1. YANG Daolong, LI Juanling, JI Changying, HE Yandong. Effect of CO₂ filling amount on performance of small heat pump dryer, Journal of South China Agricultural University, 2016, 37(5): 103-108.</p> <p>2. LI Juanling, WANG Tingting, CHEN Kunjie. Effect of Blanching Temperature and Drying Chamber Pressure on Quality of Bean Worm with Vacuum Freeze-drying, Journal of food science and biotechnology (in press)</p> <p>Patents:</p> <p>1. LI Juanling, YANG Daolong, WANG Tingting, HE Yandong, A small transcritical CO₂ heat pump dryer, ZL 2015 2 1001796.9</p> <p>2. LI Juanling, GENG Wen, LIU Xuejun, CHENG Tong, An installation for separating and transporting fresh tea leaves, ZL 2012 2 0338078.0.</p>			
Reward & honor				