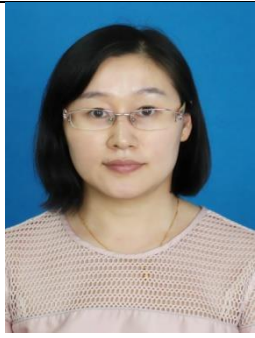


姓名	梁琨	性别	女	
职称	讲师	系别	电气工程系	
学位	博士	电话		
E-mail	kliang@njau.edu.cn			
单位地址	南京市浦口区点将台路 40 号	邮编	210031	
研究领域	农产品无损检测与溯源 物联网技术			
社会兼职				
承担项目	1. 国家自然科学基金：基于二维条码食品级谷物溯源颗粒的研制机理及影响因素（编号：31401610） 2. 中央高校基本业务费：基于二维条码食品级谷物溯源颗粒的研制机理及影响因素（编号：KJQN201557）			
学术成果	<p>近期主要论文：</p> <ol style="list-style-type: none"> 梁琨, 沈明霞, 路顺涛, 刘志强, 李小林. 基于平衡水分稻谷含水率实时监测系统设计与试验[J], 农业机械学报, 2013, 44(1):125-129. 梁琨, 丁冬, 彭增起, 沈明霞, 林盛业, 曹辉. 基于决策树雪花牛肉大理石花纹分级模型[J]. 食品科学, 2015, 36(17):65-70. 梁琨、杜莹莹、卢伟、王策、徐剑宏、沈明霞. 基于高光谱成像技术的小麦籽粒赤霉病识别[J]. 农业机械学报, 2016, 47(2):309-315. Kun Liang, John A. Thomasson, Kyung-Min Lee, Mingxia Shen, Yufeng Ge, Timothy J. Herrman. Printing Data Matrix code on food-grade tracers for grain traceability [J]. Biosystems Engineering, 2012,113: 395-401. K. Liang, J.A. Thomasson, M.X. Shen, P.R. Armstrong, Y. Ge, K.M. Lee, T.J. Herrman. Ruggedness of 2D code printed on grain tracers for implementing a prospective grain traceability system to the bulk grain delivery system[J]. Food Control, 2013, 33: 359-365. 			
奖励荣誉				

Teaching staff/ Personal information

Name	Liang Kun	Gender	Female	
Title	Lecturer	Department	Electrical Engineering	
Degree	Doctorate	Telephone		
E-mail	kliang@njau.edu.cn			
Unit address	No.40 Dian Jiangtai Road, Pukou, Nanjing City, China	Post code	210031	
Research field	Non-detection and traceability of agricultural products Internet of things technology			
Social appointments				
Research projects	National natural science funds projects : Development and influencing factors of food-grade grain tracers with two-dimensional barcode for grain traceability (No: 31401610), Fundamental Research Funds for the Central Universities: Development and influencing factors of food-grade grain tracers with two-dimensional barcode for grain traceability (No: KJQN201557),			
Academic achievements	<p>1.Liang Kun,Shen Mingxia,Lu Shuntao,Liu Zhiqiang, Li Xiaolin. Real-time Monitoring System for Grain Moisture Content Based on Equilibrium Moisture Model[J]. Transactions of the Chinese Society for Agricultural Machinery, 2013, 44(1) : 125-130.</p> <p>2.Liang Kun, Ding Dong, Peng Zengqi, Shen Mingxia, Lin Shenye, Cao Hui. Classification of Snowflake Beef Marbling Grades Based on Decision Tree[J]. Food Science,2015,36(17):65-70.</p> <p>3.Liang Kun,Du Yingying, Lu Wei, Wang Ce, Xu Jianghong, Shen Mingxia. Identification of fusarium head blight wheat based on hyperspectral imaging technology[J].Transactions of the Chinese Society for Agricultural Machinery, 2016, 47(2) : 309-315.</p> <p>4. Kun Liang, John A. Thomasson, Kyung-Min Lee, Mingxia Shen, Yufeng Ge, Timothy J. Herrman. Printing Data Matrix code on food-grade tracers for grain traceability [J]. Biosystems Engineering, 2012,113: 395-401.</p> <p>5. K. Liang, J.A. Thomasson , M.X. Shen , P.R. Armstrong , Y. Ge, K.M. Lee , T.J. Herrman. Ruggedness of 2D code printed on grain tracers for implementing a prospective grain traceability system to the bulk grain delivery system[J]. Food Control, 2013, 33: 359-365.</p>			
Reward & honor				

