

师资队伍/个人信息

姓 名	丁兰英	性别	女	
职 称	副教授	系别	机械工程系	
学 位	博士			
E-mail	dinglying@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	高效精密加工技术 农业装备现代化技术			
社会兼职	无			
承担项目	1、江苏省农机局项目：行距可调式旱地移栽机的设计及其关键部件的研制（GXZ14005） 2、横向课题：单层超硬磨料砂轮临界干涉修整装置设计 2013/10-2014/05			
学术成果	近期主要论文： 1、丁兰英，苏宏华，徐鸿钧等．有机粘结固体润滑剂涂层砂轮磨削性能研究[J]．中国机械工程，2013，24(21)：2927-2932 2、Chen Yan, Ding Lanying , Fu Yucan, et al. Dry Grinding of Titanium Alloy Using Brazed Monolayer cBN Wheels coated with Graphite Lubricant [J]. Transactions of Nanjing University of Aeronautics and Astronautics, 2014, 31(1): 106-110（EI） 3、丁兰英，傅玉灿，陈燕等．Ag-Cu-Ti/TiC 复合钎料钎焊细粒度金刚石的研究[J]．人工晶体学报，2013，42(8)：1509-1514（EI） 4、 Ding L.Y. , Su H.H., Xu H.J., et al. Grinding Capability of the Indigenous Polymer-based Solid Lubricant Coating Wheels Used in Dry Grinding. Key Engineering Materials, 2011, 697-698: 80-83 （EI）			
奖励荣誉	无			

Teaching staff/ Personal information

Name	Ding Lanying	Gender	Female	
Title	Associate Professor	Department	Mechanical Engineering	
Degree	Ph.D			
E-mail	dinglying@njau.edu.cn			
Unit address	No 40 Dianjiangtai Road, Pukou District, Nanjing, Jiangsu, P.R. China		Post code	210031
Research field	High efficiency & precision machining technology Technology of agriculture modernization			
Social appointments	None			
Research projects	1. Design of Row Spacing Adjustable Transplanter and Manufacture of its Key Components（GXZ14005）			
Academic achievements	1、 Ding Lanying , Su Honghua, Xu Hongjun, et al. Grinding Capability of Polymer-based Solid Lubricant Coating Wheels [J]. China Mechanical Engineering, 2013,24(21): 2927-2932 2、Chen Yan, Ding Lanying , Fu Yucan, et al. Dry Grinding of Titanium Alloy Using Brazed Monolayer cBN Wheels coated with Graphite Lubricant [J]. Transactions of Nanjing University of Aeronautics and Astronautics, 2014, 31(1): 106-110（EI） 3、 Ding Lanying , Fu Yucan, Chen Yan, et al. Brazing of Fine Diamond Grains Using Composite Fillers of Ag-Cu-Ti Alloy and TiC Particles [J]. Journal of Synthetic Crystals, 2013, 42(8): 1509-1514（EI） 4、 Ding L.Y. , Su H.H., Xu H.J., et al. Grinding Capability of the Indigenous Polymer-based Solid Lubricant Coating Wheels Used in Dry Grinding. Key Engineering Materials, 2011, 697-698: 80-83（EI）			
Reward & honor	None			