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职称	讲师	系别	机械	
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单位地址	南京市浦口区点将台路 40 号	邮编	210031	
研究领域	<ol style="list-style-type: none"> 1. 机械设计与理论 2. 车辆系统动力学及控制 			
社会兼职				
承担项目	<ol style="list-style-type: none"> 1. 基于三维精确建模的车辆底盘集成技术研究 2. 自动仓储系统的研究 			
学术成果	<p>出版著作：</p> <ol style="list-style-type: none"> 1. “十二五”国家级规划教材：参编. 机械设计基础，第 1 版，2013, 中国农业大学出版社. 2. 主编：宗望远，顾林. 机械设计，第 1 版，2015，华中科技大学出版社. <p>近期主要论文：</p> <ol style="list-style-type: none"> 1. 顾林，朱思洪. 基于 SWIFT 轮胎模型的车辆行驶平顺性仿真. 机械设计与研究, 2010, 26(5):126-129. 2. 顾林，周永清，陈勇，马然，张莹，朱思洪. 基于 ADAMS 的拖拉机空间振动特性仿真研究. 机械设计, 2014(1):80-84. <p>授权专利：</p> <ol style="list-style-type: none"> 1. 顾林，一种车厢可卸式垃圾车，ZL201220730143.4 2. 顾林，一种扭杆弹簧悬架，ZL201120482246.9 			
奖励荣誉	<ol style="list-style-type: none"> 1. 2012 届校优秀毕业设计团队一等奖 2. 2011 届江苏省团队优秀毕业设计 			

Teaching staff/ Personal information



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E-mail	gulin@njau.edu.cn			
Unit address	40 Dianjiangtai Road, Pukou District, Nanjing, PRC, 210031.		Post code	210031
Research field	1. Machine Design and Theory 2. Vehicle System Dynamics and Control			
Social appointments				
Research projects	1. Research on Vehicle Chassis Integration Technology Based on 3D Accurate Modeling 2. Research on Automatic Storage System			
Academic achievements	Recent papers: 1. GU Lin, ZHU Sihong. Simulation of Vehicle Ride Comfort Based on SWIFT Tire Model. Machine Design & Research, 2010, 26(5):126-129. 2. GU Lin, ZHOU Yong-qing, CHEN Yong, et al. Simulation of Spatial Vibration Characteristics of Tractor Based on ADAMS. Journal of Machine Design, 2014(1):80-84. Patents: 1. GU Lin, A Garbage Truck Detachable Carriage, ZL201220730143.4 2. GU Lin, A Torsion Bar Spring Suspension, ZL201120482246.9			
Reward & honor	1. 2012 Excellent Graduate Design Team Award 2. 2011 Team Outstanding Graduate Design (Jiangsu Province)			