


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承担项目	<ol style="list-style-type: none"> 1. 农业部现代农业装备重点实验室开放课题：南方粘重、流变土壤与种植机械互作机理研究（编号：71F0604） 2. 江苏省自然科学基金：基于离散单元法的泥石流机理数值模拟及试验研究（编号：BK2010457） 3. 国家自然科学基金：高秸秆含量土壤力学性质及其与工作部件的相互作用规律研究(编号：51275250) 			
学术成果	<p>出版著作：</p> <ol style="list-style-type: none"> 1. “十二五”江苏省规划教材：副主编. 建筑施工组织设计，第 2 版, 2016,中国海洋大学出版社. <p>近期主要论文：</p> <ol style="list-style-type: none"> 1. 赵吉坤, 黄书君, 邢蕾, 等. 秸秆覆盖下土壤耕作非线性动态过程研究[J]. 南京农业大学学报, 2016, 39 (4) : 696-702.. 2. 赵吉坤, 张慧清, 黄书君. 基于Push-over的农村砌体房屋地震响应分析[J].南京农业大学学报, 2016,39 (2) : 341-348. 3. Jikun Zhao, Dan Wang, Jiahong Chen. Experimental study on slope sliding and debris flow evolution with and without barrier[J]. Water Science and Engineering, 2015, 8(1): 68-77. 4. Jikun Zhao, Dan Wang, Daming Zhang. Numerical simulation of rainfall-induced rock mass collapse and debris flow[J]. Scientific Research and Essays, 2014, 9(19): 851-863. 			
奖励荣誉	<ol style="list-style-type: none"> 1. 2013 年荣获江苏省本科生优秀毕业论文三等奖，优秀指导教师。 2. 2015 年荣获第八届 BIM 算量大赛总决赛 “优秀指导教师” 称号。 3. 2015 年荣获首届“全国高等院校工程造价技能及创新竞赛” “优秀指导教师” 称号。 4. 2015 年荣获江苏省大学生创新创业比赛 “优秀指导教师” 称号。 			

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Social appointments	Director, Nanjing Institute of civil architecture			
Research projects	<ol style="list-style-type: none"> 1. Key Laboratory of Modern Agricultural Equipment, Ministry of Agriculture :Study on the interaction mechanism between the soil and the soil in the south of China(No.71F0604) 2.The Natural Science Foundation of Jiangsu Province-on the Foundation: Numerical simulation and experimental study of debris flow's mechanism based on discrete element method(No.BK2010457) 3.The National Natural Science Foundation of China-on the Foundation: Study on soil mechanics properties with high content of straw and its interaction with working parts.(No.51275250) 			
Academic achievements	<ol style="list-style-type: none"> 1. Zhao Jikun, Huang Shujun, Xing Lei, et al. Nonlinear dynamic process soil tillage under straw mulching model[J]. Journal of Nanjing Agricultural University, 2016,39 (4) : 696-702. 2. Zhao Jikun, Zhang Huiqing. Seismic response analysis of rural masonry building based on push-over[J]. Journal of Nanjing Agricultural University, 2016,39 (2) : 341-348. 3. Jikun Zhao, Dan Wang, Jiahong Chen. Experimental study on slope sliding and debris flow evolution with and without barrier[J]. Water Science and Engineering, 2015, 8(1): 68-77. 4. Jikun Zhao, Dan Wang, Daming Zhang. Numerical simulation of rainfall-induced rock mass collapse and debris flow[J]. Scientific Research and Essays,2014,9(19):851-863. 			
Reward & honor	<ol style="list-style-type: none"> 1.2013 won of advisers in undergraduate graduation thesis. 2.2015 won of the eighth session of the BIM count Contest Finals excellent guide teacher title. 3. 2015 won of the first National College of engineering cost skills and innovation competition excellent guidance teacher title. 4. 2015 won of Jiangsu province college students innovation and entrepreneurship competition excellent guidance teacher title. 			