姓名	孔倩	性别	女					
职称	讲师	系别	基础课部		(3)			
学 位	博士	电话	025-58606577		M			
E-mail	kongq							
单位地址	南京市浦口区点将台路 40 号 邮编				210031			
研究领域	代数组合学与图论							
社会兼职	无							
承担项目	1. 国家自然科学基金: 高度正则图的代数性质(编号: 11301270) 2. 中央高校基本科研业务费专项资金项目: 高度正则图的代数性质(编号: KJQN201417) 3. 院级教改项目: 复变函数与积分变换(第七批)							
学术成果	近期主要论文: 1. Qian Kong , Kaishun Wang, On bipartite distance-regular graphs with a strongly closed subgraph of diameter three, Discrete Mathematics 10(2010) 3523-3527. (SCI 收录) 2. Qian Kong , Benjian Lv, Kaishun Wang, The Terwilliger algebra of Odd graphs, Discrete Mathematics 313(2013) 698-703. (SCI 收录) 3. Qian Kong , Benjian Lv, Kaishun Wang, The Terwilliger algebra of the incidence graphs of Jonhson geometry, the electronic journal of combinatorics 20(4) (2013), #P5. (SCI 收录)							
奖励荣誉								

Name	Qian Kong	Gender	F	Female				
Title	Lecturer	Department	Basic Course Department		(=)=			
Degree	Doctor	Telephone	025-58606577		M			
E-mail	kongqian@njau.edu.cn				576			
Unit address	40 Dianjiangtai Road, Nanjing Post			Post code	210031			
Research field	Algebraic Combinatorics and Graph Theory							
Social appointments	None							
Research projects	 National Natural Science Foundation of China: The algebraic properties of high regular graphs (11301270) the Fundamental Research Funds for the Central University of China: The algebraic properties of high regular graphs (KJQN201417) College level teaching reform project: Complex variable function and integral transformation (the 7th Batch) 							
Academic achievements	 Research papers: Qian Kong, Kaishun Wang, On bipartite distance-regular graphs with a strongly closed subgraph of diameter three, Discrete Mathematics 10(2010) 3523-3527. (SCI) Qian Kong, Benjian Lv, Kaishun Wang, The Terwilliger algebra of Odd graphs, Discrete Mathematics 313(2013) 698-703. (SCI) Qian Kong, Benjian Lv, Kaishun Wang, The Terwilliger algebra of the incidence graphs of Jonhson geometry, the electronic journal of combinatorics 20(4) (2013), #P5. (SCI) 							
Reward & honor								