

<b>Name</b>	<b>Shen Jianqiang</b>
<b>Position</b>	Associate Professor, Electrical Engineering and Automation Shanghai-Hamburg College
<b>Academic career</b>	1989 Shanghai Education College Bachelor in Electronic Engineering 2003 University of Shanghai for Science and Technology Master in Computer Application 2007 DongHua University PhD in Control Theory and Control Engineering
<b>Employment</b>	1985 – 1996 Engineer Shanghai Institute of Mechanical Technology 1997 – Associate Professor University of Shanghai for Science and Technology
<b>Research and development projects over the last 5 years</b>	- Course construction : Sensor Technology , funded by USST ,(RMB 30 thousand Yuan), 01/12-12/15 - Course construction : Information Technology (1), funded by USST ,(RMB 30 thousand Yuan), 01/12-12/15
<b>Industrial collaborations over the last 5 years</b>	- Designing and realizing of weighing & inkjet-coding control system ,funded by Shanghai Saide paper machinery electric control technology company, 01/14-12/15 - Designing of electrical control system for alloy strip heat treatment ,funded by Shanghai Aolian electromechanical device company, 01/12-12/13
<b>Patents and proprietary rights</b>	
<b>Important publications over the last 5 years</b>	The selected papers were published as the first author during the last 5 years: - Fabric Weave Pattern’s Recognition Based on Texture Orientation Features, in: Applied Mechanics and Materials, vols.423-426(2013),pp2404-2408 - Variable Frequency Control of Conveyor Based on Least Square Method , in: Journal of Jiangnan University(Nature Science Edition), vol.3(73),2014.06,pp303-307 - Target Tracking and Obstacle Avoidance Using Kinect, in: Journal of Jiangnan University(Nature Science Edition), vol.4(74),2014.08,pp427-432 - The Discussion on the Issue of Running and Management of Networked Labs, Advances in education vol.6(1),2017.01,pp1-7
<b>Activities in specialist bodies over the last 5 years</b>	