


Brief CV

Name	Yonghua Lu	Gender	Male	
Title (Pro./Dr.)	Professor	Country	China	
University/Department	Nanjing University of Aeronautics and Astronautics / College of Mechanical and Electrical Engineering			
Research Area	Intelligent Measurement and Control, Measurement System, Sensor			
<p>Brief introduction of your research experience:</p> <p>Lu Yonghua, male, born in 1977, obtained the doctoral degree in mechanical and electrical engineering from Nanjing university of aeronautics and astronautics in 2005, worked for NUAA in 2007, was promoted to professor in 2016 and doctoral supervisor in 2017.</p> <p>He focuses on intelligent detection and control, testing systems, robots, and sensors. He has finished over three NSFC projects and participated in three NSFC projects. He had presided National Defense Basic Technology Project, Aviation Science Foundation, and so on. He cooperated with many institutes and factories in the aerospace field. He has published more than 50 academic articles, including more than 20 SCI source journals. He has obtained more than 10 authorized invention patents. The youth fund of the NSFC was nominated for outstanding finished project in 2014. He also established a long-term cooperating relationship with the Department of Aeronautical Mechanics of University of Notre Dame.</p> <p>In 2015, He won the third prize of science and technology progress of AVIC group and the third prize of science and technology progress of Jiangsu University in 2016. He won the second prize of Teaching Achievements of NUAA in 2015, the first prize of Teaching Achievements of NUAA in 2016 and the second prize of Teaching Achievements of Jiangsu province in 2017.</p> <p>At present, he is the network evaluation expert of NSFC, the academic dissertation evaluation expert of the Ministry of Education, the evaluation expert of high-tech enterprises in several provinces, and the paper evaluation expert of many international SCI source journals.</p>				

*******All the columns need to be filled in.**