

Brief CV

Name/中文姓名	Chensheng Wang/王晨升	Gender	Male	Photo
Title (Pro./Dr.)	Assoc. Prof./Dr.	Country	China	
University/Department	Beijing University of Posts and Telecommunications, School of Automation			
Personal Web Sites	none			
Research Area	Digital manufacturing; Intelligent Technology; Industrial design			

Chensheng Wang, Ph.D. of Delft University of technology, the Netherlands, associate professor of Beijing University of Posts and telecommunications, Jiangsu "entrepreneurship and innovation" talents, IEEE member of the United States, senior member of China computer society, evaluation expert of degree center of Ministry of education, evaluation expert of Ministry of industry and information technology, Ministry of science and technology, Ministry of education, National Natural Science Foundation, Beijing Science and technology project.

Former project director of high tech enterprise bureau of Chinese Academy of Sciences; member of industrial automation branch of National Standardization Commission (tc184); visiting researcher of North China Computer System Engineering Research Institute; deputy researcher of Beijing Software Engineering Research Center of Chinese Academy of Sciences; senior consultant of China business visit of Netherlands Aerospace Group; special representative of Chinese Academy of Sciences in Macao; Beijing made by Ministry of aviation Engineer of Construction Engineering Research Institute; technician of Xi'an Aircraft Industry Company, Secretary General of Academic Committee of 2013 IEEE Tsinghua international design management conference, etc. and has won the first prize and second prize of the former Ministry of aviation for scientific and technological progress, and won the third prize in the development of a new domestic aircraft.

During studying in Europe, took the lead in putting forward and realizing the control theory of large-scale point cloud shape based on signal processing in the world, and was recognized by the academic community; undertook and completed the national fund project of the Netherlands (STW); served as the joint chairman of the design automation branch of ASME International Conference in the United States and the academic reviewer of the papers of ASME annual conference.

As the project leader, I have undertaken and completed the National 863 "Research on Key Technologies of robot teleoperation dynamic augmented reality based on two-way vision (Project No.: 2007aa01z329)" project, Jiangsu Science and technology support (industry) project "research and development of high-end CNC intelligent optical control unit (Project No.: be2010019)", in which Jiangsu project has passed the expert appraisal of Ministry of industry and information technology, and the technical country Leading inside. He has published more than 70 high-quality Chinese and English

academic papers and 3 monographs, including one textbook for the 13th five year plan of industrial design major in national colleges and universities in the new century; guided students to participate in the national competition, and won the first prize of the deep space exploration "Lunar Rover" competition of the Ministry of education, the second prize of the national 3D competition and the special prize of the competition area for many times.