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Professor Shuguo Wang

### Professor Shuguo Wang

**Chair of Board of Directors, Xi'an Jiaotong-Liverpool University**

**President, Xi'an Jiaotong University**



Born in October 1958 in Xianxian County of Hebei Province, Professor Wang was admitted to the Department of Mechanical Engineering of Harbin Institute of Technology in 1977, and earned his bachelor's, master's and doctor's degrees in engineering there. From 1987 to 1989, he was in the French Paris National Higher Institute of Technology as a senior visiting scholar. In 1993 he was promoted as Professor, and Vice President of Harbin Institute of Technology in 1998. In January 1999, he was appointed as Director of the Science and Technology Department of Heilongjiang Province. From March 2002 to April 2014, he is the President of the Harbin Institute of Technology, representative of the 10th, 11th and 12th National People's Congress.

Professor Wang mainly engaged in research in fields of robot autonomous control theory, sensor technology, robot, space robot technology; medical robot system, medical equipment and instruments; biomedical image processing, computer aided medical technology. He completed more than 20 projects of National Natural Science Fund and 863 projects as chief investigator, won 7 provincial science and Technology Progress Awards, and owns 15 national patents. He is currently participating 6 projects from the National 863 program and National Natural Science Fund. He is the member of the Academic Degrees Committee of the State Council, the National Science and Technology Award Evaluation Group, China Electromechanical and Delivery Division of the Ministry of Education Science and Technology Committee, Deputy Director of the Institute of Aerospace, Executive Director of Robot Division of Chinese Automation Association, and Deputy Director of Lunar Exploration Engineering Application Committee.

He has won the titles of "national outstanding contributions of experts", "top ten national moral model" and the "1st May" labor medal. He is senior expert in the Robot research field, and has great achievements in the simulation of intelligent robot, mobile robot, the space robot. He developed the world's first trauma rehabilitation of bionic electronic atlas, the first human brain anatomy in China, and the first operation robot system in celiac minimally invasive intervention in China. His research interests include medical robot, bionic robot, biomedical engineering, space robot.

In February 2006, to recognize Professor Wang's contribution in promoting bilateral agricultural cooperation, the French National Academy of Agricultural Sciences awarded the French National of Agricultural Sciences medal to him. The award is the highest award of the French national agricultural science and technology. In 2006, he was awarded the French Legion of Honor Medal of Knights.

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