

# Biographical Note



**Han Zhijun**



---

## **Prof. Han Zhijun**

Former dean, professor and doctoral supervisor of school of economics and management, Nan Jing university of science and technology, is now the founder of Man Yuan Hong (Chang Zhou) quality and technology innovation development research institute co., LTD., as well as a member of the academic committee of China quality association and an expert of the national six sigma promotion committee. He enjoys the special government allowance issued by the state council of China, and has won the outstanding contribution award of China national quality management, outstanding contribution award of China Jiang Su province and individual award of the first mayor quality award of Nan Jing, China.

Prof. Han Zhi Jun graduated from the department of mathematics of Nan Jing university in 1966 and has been engaged in the teaching, research and application of quality management and mathematical statistics for more than 40 years. In 2010, he proposed the dumbbell model of service quality evaluation, and in 2012, he proposed the robust six sigma. In recent years, more than 40 years experience, innovative Han's quality technology innovation system (HQTIS) (also called robust technology), the system covering the whole process of quality formation, widely used in machinery, electronics, chemical industry, metallurgy, automobile glass, wire and cable, textile and other industries, guide enterprises to improve quality, reduce cost, shorten the development cycle, etc has made significant achievements. He has won two second prizes and one third prize of scientific and technological progress at the ministerial level and provincial level in China.

Prof. Han Zhijun has published 20 books and more than 150 papers. Representative works include:

- 1) Quality Control, science press, Beijing, 1988;
- 2) Quality Engineering - in-line and off-line Quality Management, Science press, Beijing, 1991;
- 3) Three times design, Machinery Industry press, Beijing, 1992;
- 4) Measurement quality engineering, China metrology press, Beijing, 2000;
- 5) Quality management, 4th edition, 17th printing, science press, Beijing, 2018.