


## Brief CV

<b>Name</b>	Hang Zhang	<b>中文名</b>	张杭	
<b>Gender</b>	Female	<b>Country</b>	China	
<b>Title</b>	Prof.	<b>Position</b>	/	
<b>University</b>	Army Engineering University of PLA			
<b>Research Area</b>	Dynamic Spectrum Access, Signal Processing in Communications, Satellite Communications			

### Brief introduction of your research experience:

Hang Zhang is a Professor and Ph.D. advisor at PLA University of Science and Technology from July, 1999 to July, 2017, and then has worked at Army Engineering University of PLA since August, 2017. She obtained her undergraduate degree in Engineering from Nanjing Institute of Communication Engineering, China, in 1984, and master degree in Engineering from Southeast University, Nanjing, China, in 1989.

Zhang's research interest mainly involves dynamic spectrum access, communication signal processing and satellite communication. She hosted or participated in multiple major research projects, including Advanced research project of General Armament Department in 11th Five-Year, Military Key Research Projects, the Major State Basic Research Development Program of China (the "973" Program), and the General Program of Natural Science Foundation of China. She also won various awards, the outstanding ones are: one Second Class Prizes of The State Scientific and Technological Progress Award, two First Class Prizes of The Military Scientific and Technological Progress Award, three Second Class Prizes of The State Scientific and Technological Progress Award, and three Third Class Prizes of The State Scientific and Technological Progress Award.

Professor Zhang is the main author and the chief editor of Technique of Digital Communications, co-author of Mobile Satellite Communications, and co-translator of Satellite Communications. She also has published more than 110 papers in reputed journals and conference proceedings, including IEEE Transactions on Communications, IEEE Transactions on Vehicle Technology, IEEE Access, IEEE Signal Processing Letters, IEEE Communication Letters, Mobile Networks and Applications, Journal of Optimization Theory and Applications, Abstract and Applied Analysis, Wireless Personal Communications, IET Communications, Circuits System and Signal Process, China Communications, ISSPA2012, WCNC2013, WCSP2010~WCSP2015, etc.

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