



- Current position:
 - Provost**, National Chiao-Tung University (NCTU), Taiwan (2007-)
 - Chair Professor**, Dept. of Electrical and Computer Engineering, NCTU, Taiwan
 - International Faculty, Center for Advanced Neurological Engineering, UCSD, USA (2011-)**
 - Director**, Brain Research Center, NCTU, Taiwan (2003-)
 - Director**, Eco-City --- Smart Living Technology Integrated Center, NSC, Taiwan (2008-)
 - EIC (Editor-in-Chief)**, IEEE Transactions on Fuzzy Systems (2011-)
- Experience:
 - Founding Dean**, College of Computer Science, NCTU (2005-2007)
 - Associate Dean**, College of Electrical and Computer Engineering, NCTU (2002-2005)
 - Chairman**, Department of Electrical Engineering, NCTU (1999-2002)
 - Deputy Dean**, Office of Research and Development, NCTU (1997-1999)
 - Chair**, IEEE Taipei Session (1999-2010)
 - President**, Board of Government (BoG) of Asia Pacific Neural Networks Assembly (APNNA) (2004-2005)
- Education:
 - B.S. degree in Control Engineering, NCTU, Taiwan (1986)
 - Master and Ph.D. degrees in EE, Purdue University, USA (1989 and 1992)

- Honors:
 1. **IEEE Fellow**, 2005 (for contributions to biologically inspired information systems)
 2. IEEE Distinguished Lecturer, 2003-2005.
 3. Outstanding Research Award granted by National Science Council (NSC) in 1996, 1998 and 2000
 4. NSC (National Science Council) Research Fellow, 2002-present
 5. Taiwan Outstanding Information-Technology Expert Award, 2002
 6. The 38th Ten Outstanding Rising Stars in Taiwan (the category of science and technology development, 2000)
 7. Outstanding Engineering Professor Award granted by the Chinese Institute of Engineering (CIE) in 2000
 8. Outstanding Electrical Engineering Professor Award granted by the Chinese Institute of Electrical Engineering (CIEE) in 1997.
 9. PI of Smart-Living-Technology projects granted by central/local governments (a total of \$28.56 million in 2009 and 2010), including the main cities in Taiwan, such as New Taipei City, Kaohsiung, Tainan, Hsinchu, etc.
 10. PI of "Farglory Smart Living Community Design and Planning Project", which won the international certification of "Innovation and Excellence for Smart Urban Technologies" by Living Labs Global.

- Academic Research
 1. Textbook author of "Neural Fuzzy Systems" (Prentice Hall) and "Neural Fuzzy Control Systems with Structure and Parameter Learning" (World Scientific).
 2. Journal papers: Dr. Lin has published over 148 journal papers, including about 80 IEEE transaction papers. The H-index of his works is 28.
 3. Research interests: intelligent technology, soft computing, brain computer interface, smart living technology, intelligent transportation systems, robotics and intelligent sensing, and NBIC (Nano-Bio-Information technologies and Cognitive science).
 4. Academic Services: Dr. Lin was a member of the Board of Governors (BoG) of IEEE Systems, Man, Cybernetics Society (2003-2005), IEEE Circuit and Systems Society (2005-2008), and IEEE Computational Intelligence Society (2008-2010). He served as the Deputy EIC of the IEEE Transactions on Circuits and Systems, Part II from 2006 to 2007. Dr. Lin is the General Chair of the 2011 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE2011), Taipei, and the Program Chair of the 2006 IEEE International Conference on Systems, Man, and Cybernetics, Taipei.