Candidate for 2017-18 IEEE SMC Distinguished Lecturer

Dr. Wen-June Wang

Available for lectures March 1, 2017 – December 31, 2018

Biographical Sketch

- Society: IEEE SMC
- Member Number: F02073500
- IEEE Fellow, 2008
- Expert Fields: Fuzzy Control System, Robotics
- Education: Ph.D, National Chiao Tung University, Taiwan, 1987
- IEEE and other Professional Experience and Activities, and Select Awards:
 - 1. Vice president, IEEE Taipei Section. (2015/01~2016/12)
 - 2. Vice President, International Fuzzy Systems Association (IFSA). (2015/07 \sim 2017/06)
 - 3. Chairman, IEEE SMC Society, Taipei Chapter. (2006/01~2007/12)
 - 4. Chairman, IEEE Control System Society, Taipei Chapter. (1999/01~2000/12)
 - 5. Associate Editor, IEEE Trans. on Cybernetics. (2004/01~2016/12)
 - 6. Advisory Board and Associate Editor, IEEE Trans. on Fuzzy Systems. (2005/01~)
 - 7. Editor in Chief, International Journal of Fuzzy Systems. (2009/01~2014/12)
 - 8. Distinguished Lecture: IEEE Region 10. (2012)
 - 9. Outstanding Contribution Award: Taiwan Fuzzy Systems Association. (2015)
 - 10. Outstanding Contracted Research Fellow: Ministry of Science and Technology, Taiwan (2014)
 - 11. Outstanding Research Awards: National Science Council, Taiwan. (1998 ~ 2000, 2000 ~ 2002, 2003 ~ 2006)
 - 12. General Chair, 2010 and 2016 IEEE International Conference of System Science and Engineering.
 - 13. Dean, College of Electrical Engineering and Computer, National Central University, Taiwan. (2011/08~2014/07)
 - 14. Director, United Research Centers, National Central University, Taiwan. (2011/02~2012/01)

- 15. Dean, Research and Development Office, National Taipei University of Technology, Taiwan. (2007/08~2009/07)
- 16. Chair Professor, National Central University, Taiwan. (2008~)
- 17. Chair Professor, National Taipei University of Technology, Taiwan. (2007/08~2009/07)
 18. Dean, College of Science and Technology, National Chi-Nan University, Taiwan. (2005/08~2007/07)
- 19. Academic Outstanding Contribution Award: Taiwan Association of Systems Science and Engineering. (2013)
- 20. Fellow and Outstanding Automatic Control Engineering Award: Chinese Automatic Control Society. (2005 and 2008, respectively)

• Publications:

Has published more than 160 papers in international journals and more than 150 conference papers. His papers have been cited 4088 **times** as counted by Google Scholar and my **H-index is 33.**