

Lin-shan Lee has been a professor of Electrical Engineering and Computer Science of National Taiwan University since 1982. He developed quite several earliest versions of Chinese spoken language systems in the world, including text-to-speech systems (since 1984), a natural language analyzer (1986), dictation systems (1991, 1993 and 1995), spoken document retrieval systems (since 1997), and spoken dialogue systems (since 1998). His recent work is more focused on fundamental speech recognition (features, models, prosody, robustness) and its applications with network environment (information extraction from spoken content and voice-based information retrieval). He has served as a Board member of International Speech Communication Association (ISCA) (2001-2009), the Distinguished Lecturer of IEEE SPS (2007-2008), and the general chair of ICASSP 2009 at Taipei. He was elected IEEE Fellow in 1992 with citation, "For Contributions to Computer Voice Input/Output Techniques for Mandarin Chinese and Engineering Education".