

Laszlo B. Kish is full professor at the Department of Electrical and Computer Engineering of Texas A&M University. His main research interests are unidentified problems, particularly the laws, limits and applications of stochastic fluctuations (noise). The applications, among others, include fluctuation-enhanced sensing; noise-based logic and computing; unconditionally secure communications; communications without emitted signals; secure computers and hardware. He has the Honorary Doctor title from Uppsala University, Sweden (2011) and the Doctor of Science title from the Hungarian Academy of Science (2001). He was the recipient of the year 2001 Benzelius Prize of the Royal Society of Science of Sweden for his activities on fluctuation-enhanced sensing.