

Keynote Speakers



Distinguished Research Fellow, Yen-Nun Huang

Director, Research Center for Information Technology Innovation, Academia Sinica, Taiwan

Deputy Executive Secretary, Board of Science and Technology, Executive Yuan, Taiwan (2011/3–2015/8)

President/GM, VeeTIME Corp (威達), Taiwan (2008/10–2011/3)

Executive VP, Institute for Information Industry, Taiwan (2007/3–2008/10)

Executive Director/Director, AT&T Labs, Communication Software Research Center, United States
(2004/3–2007/3)

[Title :Research on Data Safety](#)

[Abstract](#)

In recent years, many technologies, such as the Internet of Things (IoT), 5G and Artificial Intelligence (AI), have been developed to collect data, transmit data and analyze data. These technologies are used to create innovative services and predict future events based on the collected data. However, the collected data may have many problems which could generate incorrect or even dangerous results. In this talk, we will discuss data safety problems including privacy, legal, security, ethical issues and some research results on these issues.