The 2016 AMTA Distinguish Achievement Award is presented to *Chi-Chih Chen*, who throughout his career has exemplified and promoted the goals and objectives of the ANTENNA MEASUREMENT TECHNIQUES ASSOCIATION. The AMTA hereby cites Chi-Chih Chen:

- For the design and development of many novel antennas including dielectric rod ground penetrating radar (GPR) antennas, ultra-wideband (UWB) dual polarized tapered chamber feeds, GPS/GNSS antennas, wearable antennas, phase array antennas, low-profile antennas, and UWB permittivity probes.
- For ground breaking work on detection and discrimination methods for fully polarmetric ultra-wide-band ground penetration radar technology.
- For fostering the technical growth of the next generation of engineers and scientists in the area of EM measurements.
- For his many ongoing years of AMTA support.

*For outstanding and pioneering contributions to the development, practice and commercialization of novel antenna and radar technologies.*