The 2019 AMTA Distinguished Achievement Award is presented to Dr. Brian E. Fischer, who throughout his career has exemplified and promoted the goals and objectives of the Antenna Measurement Techniques Association.

The AMTA hereby cites Dr. Brian E. Fischer for his:

- Contributions to the RCS measurement metrology, antenna and algorithm design for direction finding, and radar processing.
- Test and analysis related to national RCS range measurement and Low Observable (LO) flightline maintenance of stealth air vehicles.
- Contributions in the application of algorithmic solutions to near-field measurement problems for practical air vehicle diagnostics.
- Serving as the lead architect of the Signature Analysis, Basis Editing and Reconstruction (SABER) RCS data analysis software tool Awarded U.S. Patent #6417795 in 2001 related to shape optimization for RCS.
- Contributions as author or co-author of over 30 papers and presentations at international conferences and high-level DoD symposia.
- Many ongoing years of AMTA support.
- Elected to the AMTA Board of Directors in 2009, Brian served as Technical Coordinator from 2010 – 2011, then as President in 2012, and Past President in 2013.

For outstanding and pioneering contributions to the practice of antenna design, analysis, and measurements.