Dr. Thao Nguyen is a Senior Electronics Engineer of the Navigation and Communication Branch, Spectrum Warfare Division, Sensors Directorate, Air Force Research Laboratory, Air Force Materiel Command, Wright-Patterson Air Force Base, Ohio. He received his Ph.D. in Electrical Engineering from the Air Force Institute of Technology in 2007. Dr. Nguyen has been involved in navigation-related research, development, and test since 2002 and has conducted numerous advanced scientific research projects to support the Sensors Directorate's PNT core technical competency to enable precision attack, communications, and distributed coherent EW and ISR in GPS-denied environments. Dr. Nguyen is an Air Force Sensors Directorate's Peter R. Murray Award Nominee, a co-recipient of the Air Force's Jimmy Doolittle Fellow Award, a co-recipient of the Institute of Navigation Burka Award, a Tau Beta Pi National Honor Society member, a Phi Kappa Phi National Honor Society member, and has authored or co-authored over 50 journal articles, conference papers, and technical reports.