

Dr. Robert Stafford

Rob Stafford received his B.S. and M.S. degrees from the University of Central Florida in 1978 and 1979, respectively, and his Ph.D. from Virginia Tech in 1992. He worked within the Time Domain Metrology group at NIST before joining ITS in 1993. At ITS he has participated in a variety of projects ranging from a study of target feature extraction methods for synthetic aperture radar data to a software implemented modem for HF automatic link establishment. He is currently a member of the ITS wireless network research center where he investigates wireless network metrology and the effects of wired and wireless network transmission on voice over IP packets. His research interests include time domain waveform characterization and the application of numerical software to simulation and electrical engineering education.