

**Robert Johnk** is the project leader of the NIST Time-Domain Free-Field Metrology program, where he has been employed for 10 years. Dr. Johnk obtained his Ph.D. in electrical engineering at the University of Colorado. Dr. Johnk's research interests are time-domain scattering, sensor calibrations, shielding performance measurements, antenna and sensor calibrations, and numerical electromagnetics. Dr. Johnk has received IEEE EMC symposium and NIST best paper awards. Dr. Johnk is a technical advisor to the United States Delegation to CISPR/A and he is active in several CISPR and ANSI working groups.