

Arthur W. Lichtenberger

Affiliation University of Virginia

Positions Research Professor, University of Virginia. Direction of the University of Virginia Microfabrication Laboratories (http://www.ece.virginia.edu/UVML/)

Education Ph.D. University of Virginia, 1987; B.A. (Physics) Amherst College, 1980

Research Interests/ Superconducting materials, devices and electronics, THz detectors and SIS heterodyne array receivers, THz bio vibrational spectroscopic devices, THz micromachined on wafer probe technologies, and RF MEMs switches & phase modulators.

Approximate Number of Years in Applied Superconductivity: 29 years

Membership in Professional Societies URSI, Sigma Xi

Previous ASCLocal Committee 2000 ASC, Electronics Program Committee ASC 2000, 2002,
2004, 2006, 2008, 2010

Service to Related Conferences Member, over twenty years, of different program and local committees for the International Symposium Space TeraHertz Technology. Chair of the Twentieth International Symposium Space TeraHertz Technology, Charlottesville, VA, 2009.

Other First ASC: Baltimore 1986