

Bio for Roswell Clark



IEEE-BTS activities

- Active IEEE-BTS member since 2009
- Session Chair for IEEE-BTS Symposium in 2011
- IEEE-BTS Symposium Chair for 2014, 2015 and 2016

Career background

Roz began his career in radio in 1984 at CBS's WYNF/WSUN combo in Tampa after running his own business in the sales and service of C-Band downlink systems for 2 years. In 1986, he moved over to Infinity's WQYK to assist in a ground up construction of a directional 50kw AM station among other projects. In 1988, he was lured back to WYNF and was their Director of Technical Operations until the station was acquired by Cox Radio in 1993.

Roz is presently the Senior Director of Radio Engineering for Cox Media Group.

Roz has chaired several committees for Cox including: Broadcast - IT Security, Automation Standardization, RF Safety Policy, and Broadcast Data Transmission.

He serves as the technical representative for CMG in the BTC (Broadcasters' Traffic Consortium), the NABRTC (National Association of Broadcasters Radio Technical Committee), the Nielsen Technical Advisory Committee and the NRSC (National Radio Systems Committee). Other industry related activities include SBE-Tampa Chapter Chair, Co-Chair, and Secretary. He presently serves as the Treasurer and participates in the national SBE treasurer committee. He also actively participates developing the yearly technical training program the Tampa SBE chapter hosts in early November. He was awarded "Best Engineer of the Year" in 2015 at the SBE national level.

He is a representative in the EAS Operational Areas 7 and 8, and was involved in the NAB Ad-Hoc committee researching the use of separate antennas for HD radio, which was a concept he conceived known as space combining.

He is an amateur radio operator (WA4YNF) and serves on the board of the West Central Florida Group www.NI4CE.org which is a unique repeater network designed to serve the needs of a large portion of the State of Florida.

His has written various articles on technology for Radio magazine and was awarded the "Best Technical Article of the Year" for a paper written after the hurricane season of 2004 regarding disaster preparations called "Disaster Planning Put to Good Use".

Roswell presents occasionally at the NAB on topics such as "Disaster Planning and Recovery" and "Data Transmission Capabilities over FM".

He was actively involved in the MSRC (Media Reliability and Security Council) and the topic of integration of the local Emergency Operations Centers in the Tampa Bay area into the EAS system was published as a "Best Practice" by MSRC I. http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-244523A1.doc Roz attended Truman University in Missouri and holds several industry related certifications including MCSE (Microsoft Certified Systems Engineer), CPBE (Certified Professional Broadcast Engineer), and CBNT (Certified Broadcast Network Engineer).

Roz has been married to his wife Bobbie for 28 years and they have two sons, one of which is a mechanical engineer and the other a business/marketing professional.