

The Institute of Electrical and Electronics Engineers (IEEE)

Galveston Bay Section





ONLINE Virtual Meeting

Friday, 6th, 2021 10:00 AM- 11:00 AM US-Central (Houston-Chicago)

TOPIC: "The Worst Day of My Professional Engineering Life, or,

How I Learned to Love Multipath Propagation"

Speaker: Dr John Treichler, Raytheon; President, IEEE Foundation

PRESENTATION: Learned to I

PRESENTER: John Treichler received his undergraduate degrees from Rice University in 1970 and his PhD EE from Stanford in 1977. He served as a line officer aboard destroyers in the US Navy from 1970 to 1974. Since 1977 he worked for ARGO Systems, taught at Stanford and Cornell, and then helped found Applied Signal Technology, Inc. in 1984 as its Chief Technical Officer. He still works at the company, now a part of Raytheon, leading the development of advanced signal processing equipment used by the United States government and its allies for foreign intelligence collection. John joined the IEEE at Rice in 1970, is now a Life Fellow, and served in many roles in the IEEE Signal Processing Society in the meantime. This past year he received the Signal Processing Society's highest award, the Norbert Weiner Society Award. He is a member of the National Academy of Engineering and is currently the president of the IEEE Foundation, the IEEE's philanthropic partner in investment in the IEEE's mission.

THIS EVENT IS ORGANIZED BY GALVESTON BAY SECTION JOINT SOCIETIES CHAPTERS, along with LM,-AG, Consulting-AG and WIE-Affini9ty Groups

The presentation is FREE and open to all Interested IEEE and non-IEEE members.

Registration is required by THURSDAY August 5th, 2021 (Close of Business) 5:00 PM (US Central) to attend.

FOR REGISTRATION GO TO https://events.vtools.ieee.org/m/278213
Log-in Information will be provided to all registrants on completing the registration