## ROHDE&SCHWARZ

Make ideas real

# Live Webinar MIL-STD-461G HIGHLIGHTS AND UNDER-THE-RADAR SUBTLETIES

#### **Overview**

With the increased integration of embedded computing and wireless technologies into modern military systems, the need for mission success has put more emphasis on electromagnetic compatibility assurance.

This webinar will give an overview of the changes in place for the MIL-STD 461G test requirements and offer a historical perspective of the testing and how it has evolved to meet the modern challenges of defense electronics test and integration. Insight into the direction of future the continuing work of MIL-STDs will also be discussed.

#### **Co-sponsored by:**



INSTRUMENTATION & MEASUREMENT

IFFF



**IEEE SYRACUSE CHAPTER** 



Date:

Webinar Time: 12:00PM - 1:00PM EDT

Location: Live Webinar

Cost:

**Questions?** Contact: Paul Gomolinski (267) 337-1021 Paul.Gomolinski@rsa.rohde-schwarz. com





### **Registration:** https://webinars.on24.com/rohdeschwarzusa/milstd

## **Featured Speaker: Ken Javor**



Ken Javor has worked in the EMC industry for 40 years. He is a consultant to government and industry, runs a pre-compliance EMI test facility, and curates the Museum of EMC Antiquities, a collection of radios and instruments that were important in the development of the discipline, as well as a library of important documentation. Mr. Javor is an industry representative to the Tri-Service Working Groups that write MIL-STD-464 and MIL-STD-461. He has published numerous papers and is the author of a handbook on EMI requirements and test methods. Mr. Javor can be contacted at ken.javor@emccompliance.com.

