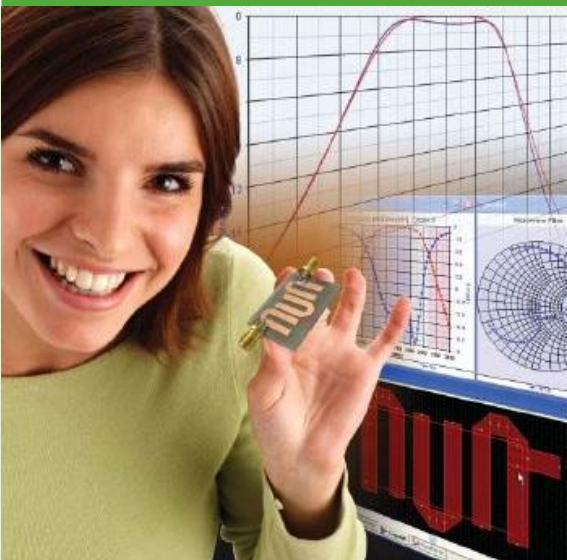


Long Island RF/Microwave Symposium & Exhibits

Trends In Microwaves – 2018

*Free admission, all invited, members & non-members – but you **must** register*



Registration

This event is **free** for all attendees but you must register online at www.ieee.li/microwave or scan the QR code.



Exhibitors

Agile Microwave, Amplitude Technical Sales, Analog Devices, ANSYS, AR, ATM, Berkeley Nucleonics, Boonton, Contech Marketing, Copper Mountain, Eltech Sales, EMSCAN, Entest, GSA Parallax, JQ Associates, Koaxis, L3 Narda-MITEQ, MECA Electronics, Mini-Circuits, Noisecom, OMMIC, Passive Plus, Pentek, Quik-Pak, Renaissance Electronics HXI, RF Alliance, Richardson RFPD, Rohde & Schwarz, Samtec, Spectrum Sales, Superior Technical Solutions, Tekmar Sales, Tektronix, Teledyne/LeCroy, Teradyne, TestEquity, Times Microwave, TMD, Tower Fasteners, WJB Sales

Sponsors

- ❖ Berkeley Nucleonics
- ❖ Mini Circuits
- ❖ Renaissance
- ❖ RFMW

Engineers, Managers, Students and Technical Professionals interested in the latest trends in Microwave, Millimeter wave & RF Technology are all invited.

Date: Thursday, April 5

Time: Arrive/Leave Anytime, Noon - 8 PM

Location: Radisson Hotel, Hauppauge

Lecture, Lunch and Dinner Schedule:

Noon - 1:00 PM

Complimentary Networking Lunch

1:00 - 1:30 PM

Welcome & Keynote Address, Jesse Taub

1:30 - 2:30 PM

RF Reflectometry Resonant Modal Analysis for Zero G Fuel Level Measurement, Brian Walker

2:30 - 3:30 PM

Trends in LTCC for RF & Microwave Components, Dr Zhou Li

3:30 - 4:30 PM

MW & mmW Holographic Imaging History & Development, Dr. Reza K Amineh

4:30 - 5:30 PM

History of Radar and EW, Dr Lorenzo Lo Monte

5:30 - 6:00 PM

Acknowledgments & Closing Remarks

6:00 - 8:00 PM

Complimentary Networking Dinner with Cash Bar

Workshop Schedule:

1:00 - 3:00 PM

Analyzing MMIC Devices for Solid State Power Amplifiers

3:30 - 5:30 PM

Nonlinear Circuit Design w/ Coupled Electromagnetics Analysis

Exhibits Schedule:

1:00 - 8:00 PM

All Exhibits are available

Subject to change, please check the [Symposium webpage](#) for the latest information. This event is organized by the Long Island IEEE MTT Society.



[>Directions](#)

(or scan QR code)

