

# 92<sup>nd</sup> ARFTG Microwave Measurement Conference

## Next Generation Microwave and Millimeter-Wave Measurement Techniques and Systems

Rosen Plaza Hotel, Orlando, Florida, USA, January 20-23, 2019 www.arftg.org

#### **Conference Co-Chairs**

Joe Gering
Qorvo
Joe.Gering@qorvo.com

Jon Martens
Anritsu
Jon.Martens@anritsu.com

### **Technical Program Co-Chairs**

Patrick Roblin
The Ohio State University
roblin.1@osu.edu

Angrej Rumiantsev
MPI Corporation
andrej.rumiantsev@mpicorporation.com

#### **Exhibits Chair**

Joel Dunsmore Keysight Technologies exhibits@arftg.org

#### **Executive Committee**

Dominique Schreurs **President** KU Leuven

Peter Aaen Vice-President, Strategic Planning, & Nominations
University of Surrey

Joe Gering Secretary & Sponsorship

Qorvo Qorvo

Ronald Ginley Treasurer, Standards, & MTT Liaison
NIST

David Blackham Electronic Communication

Keysight Technologies

Jim Booth **Education** NIST

Joel Dunsmore Exhibits Keysight Technologies

Leonard Hayden Publications
Oorvo

Jeffrey Jargon Publicity

Jon Martens Operations Anritsu

Rusty Myers Membership Keysight Technologies

Patrick Roblin Workshops
The Ohio State University

Angrej Rumiantsev Electronic Publicity MPI Corporation

Marco Spirito Forums Delft University

Jean-Pierre Teyssier Awards Keysight Technologies

### Ex-Officio Members

John Cable Executive Secretary

## **CALL FOR PAPERS**

The theme for the 92<sup>nd</sup> ARFTG Conference (which will be co-located with Radio and Wireless Week) is "Next Generation Microwave and Millimeter-Wave Measurement Techniques and Systems". We encourage the submission of original papers demonstrating innovative approaches in state-of-the-art high-frequency test and measurement. Contributions exploring all areas of RF, microwave, and mm-wave measurements are welcome. Suggested topics include but are not limited to:

- 5G, internet of things (IoT), and over the air (OTA) measurement & calibration
- RF, microwave, and mm-wave measurement & calibration techniques for materials, devices, and circuits
- Measurements for wireless and guided-wave communication systems
- Waveform characterization and noise measurements
- Small and large-signal measurements and modeling of devices, circuits, and systems
- Linear and nonlinear vector network analysis in the frequency, time, & envelope domains
- On-wafer measurement, calibration, and de-embedding techniques
- General advances in microwave metrology, measurement and calibration techniques

### **Deadlines**

October 26, 2018	Electronic abstract/summary is due in PDF format at https://cmt3.research.microsoft.com/ARFTGMMS2019.
November 23, 2018	Paper acceptance and classification will be communicated.
December 14, 2018	Publication-ready paper is due in PDF format.

### **Instructions for Authors**

Instructions for authors are outlined briefly below. More details can be found on the ARFTG website: <a href="http://www.arftg.org/index.php/upcoming-conference/author-instructions">http://www.arftg.org/index.php/upcoming-conference/author-instructions</a>. Authors are strongly encouraged to use the template on that webpage to prepare both initial summary and final paper submissions.

We request that authors submit a 4-page summary with supporting figures of both experimental setups and measurement results to enable evaluation with respect to the interests of the participants and the novelty of the work.

Contributed papers will be presented as 20-minute talks or in an interactive poster session. Final papers will be published as part of the ARFTG proceedings in IEEE Xplore, provided it has been presented at the conference.

# **Financial Support for Students**

ARFTG provides financial support to graduate students to attend the fall/winter ARFTG conference with our ARFTG Student Sponsorship Initiative. Please see the program webpage (http://www.arftg.org/index.php/membership/student-sponsorship) or contact our sponsorship chair (Joe Gering, sponsorship@arftg.org) for more details.

## **Exhibit & Sponsorship**

The 92<sup>nd</sup> ARFTG Conference also offers an outstanding exhibition and sponsorship opportunity. Please contact our Exhibits Chair (Joel Dunsmore, exhibits@arftg.org) or our Sponsors Chair (Joe Gering, sponsorship@arftg.org) directly for further information.



