



ARFTG 77th Microwave Measurement Conference Design and Measurement of Microwave Systems

Hyatt Regency Baltimore, June 10, 2011

www.arftg.org

Conference Chair

Mohamed Sayed
MMS
707-318-5255
mmsayed@sbcglobal.net

Technical Program Chair

Jon Martens
Anritsu
408-201-1551
jmartens@anritsu.com

Exhibits Chair

Brett Grossman
Intel Corp.
971-214-5107
Brett.grossman@intel.com

Executive Committee

Ronald Ginley President
NIST

Nick Ridler Vice-President, Publicity
National Physical Lab

Jon Martens Secretary
Anritsu

Ken Wong Treasurer
Agilent Technologies, Inc.

Brett Grossman Exhibits
Intel Corp.

John Wood Awards, Nominations
Freescale Semiconductor, Inc

Mohamed Sayed Technical
MMS

Jean-Pierre Teyssier Workshops
University of Limoges

Patrick Roblin Workshops
Ohio State University

David Blackham Publications
Agilent Technologies, Inc.

Uwe Arz Standards
PTB

Dominique Scheurs Education
K. U. Leuven

Rusty Myers Sponsors
Maury Microwave Corp.

Mitch Willis Electronic
Communications
NIST

Leonard Hayden MTT-S Liason
Cascade Microtech

Ex-Officio Members
Jim L. Taylor Executive Secretary

FIRST CALL FOR PAPERS

ARFTG will hold its 77th Microwave Measurement Conference at the Hyatt Regency Baltimore, Baltimore, Maryland on Friday, June 10, 2011 as part of Microwave Week 2011. The main theme of this conference is the design and measurement of microwave systems.

Technical papers describing original work in the areas of design, measurement and analysis on the system level are solicited. Topics of particular interest include:

- System-level calibration and verification issues
- Non-linear measurements and modeling in integrated or system contexts
- Measurement system design issues and methodologies
- On-wafer and fixtured measurements
- Other areas of rf, microwave and/or millimeter wave measurement

DEADLINES

Dec 31st, 2010 Electronic Abstract/Summary due in Adobe pdf format, to:

http://www.mtt-tpms.org/symposia_v6/ARFTG_Spring/start.html

March 11th, 2011 Publication-ready paper due in pdf format.

Paper acceptance and classification will be communicated by **January 31st, 2011**.

Instructions for authors are outlined briefly below. More details can be found on the ARFTG web-site at http://www.arftg.org/instructions_for_authors.html.

INSTRUCTIONS FOR AUTHORS

Contributed papers will be presented as 20-minute talks or in an interactive poster session, and published as part of the ARFTG proceedings. You can express a preference for an interactive poster session.

We request that authors submit an abstract and summary comprising a 500-1000 word summary, with supporting graphical material and illustrations, to enable evaluation with regard to the interests of the participants and the quality and novelty of the work.

EXHIBIT

The 77th ARFTG Conference also offers an outstanding exhibition opportunity. Please contact our Exhibits Chair directly for further information (exhibits@arftg.org).

www.arftg.org

