

Commercial Session

MONDAY, NOVEMBER 02, 2015

14:20-16:10 MO3J: Future of Wireless from SDR to 5G/mmWave - National Instruments, Royal J

14:20 New Opportunities and Challenges in mmWave for 5G

Jin Bains

National Instruments

14:45 Software Designed System Approach for Radar System-Life-Cycle

Raffaele Fiengo

National Instruments

15:10 Visual System Simulator Optimizes Software Defined Radio (SDR) Performance

Benny Haddad

AWR Group, Israel

15:35 New Technologies for Software Defined Radio Applications

Tim Fountain

National Instruments

TUESDAY, NOVEMBER 03, 2015

14:20-16:20 Workshop for Innovative Techniques and Tools to Overcome Advanced Design and Measurement Challenges - Keysight Technologies , Room 4

14:20 Active-Device Characterization in Pulsed operation using modern Vector Network Analyzer

Ishai Brudni

Keysight Technologies

14:50 New emExtraction flow for Virtuoso using ADS Momentum partition

Haim Spiegel

Keysight Technologies

15:20 Transmission Line Theory and Advanced Measurements in the Field

Lior Peretz

Keysight Technologies

15:50 PAM-4 Design Challenges and the Implications of Test

Dov Yancu

Keysight Technologies