

The 5G Symposium takes place on Wednesday, October 17th in Ballroom G



1:05-1:35 pm
**RF Technology for 5G mmWave
Basestations**

Speaker:
Dr. Thomas Cameron,
Director of Wireless Technology,
Analog Devices



2:25-2:55 pm
**Using Modeling and Simulation to
Assess Challenges and Solutions
for 5G Fixed Wireless Access**

Speaker:
Greg Skidmore,
Director of Propagation Software & Government
Services, Remcom Inc.



1:45-2:15 pm
**RF Front-End Technology and
Tradeoffs for 5G mmWave
Fixed Wireless Access**

Speaker:
Bror Peterson,
Senior Member of Technical Staff, Qorvo Inc.



3:05-3:35 pm
**5G and mmWave Device
Measurement Challenges**

Speaker:
James Young
Director of Business Development,
ETS-Lindgren

EDI CON USA presents...



SYMPOSIUM

The 5G Symposium
takes place on
Wednesday, October 17.
All conference pass holders
are eligible to attend.

REGISTER NOW

For more information and to learn about each session,
please visit: www.ediconusa.com/5GSymposium.asp



3:45-4:15 pm
**Realistic Antenna Array Modeling
for 5G Communications**

Speaker:
Laila Salman,
Lead Technical Services Specialist for High
Frequency Applications, ANSYS Canada



5:00-6:00 pm
**PANEL: What is the Best RF
Architecture for 5G?**

Moderator:
Pat Hindle,
Editor at *Microwave Journal* and
Signal Integrity Journal



4:25-4:55 pm
**Designing a Narrowband
28 GHz Bandpass Filter for
5G Applications**

Speaker:
David Vye,
Technical Marketing Director,
NI/AWR



2018
**Electronic Design Innovation
Conference & Exhibition**

Where high frequency meets high speed.