



PROGRAM AGENDA

08:00 – 09:00	Registration & Breakfast
09:00 – 09:20	Welcome Address
09:20 – 09:50	Keynote Address: Path to 5G Asha Keddy , VP, Platform Engineering & General Manager of Standards, Intel
09:50 – 10:10	5G Economics Chetan Sharma , President, Chetan Sharma Consulting
10:10 – 10:30	MEC and Edge Computing Monica Paolini , President, Senza Fili Consulting
10:30 – 10:40	Coffee Break
10:40 – 11:10	Keynote Address Ron Marquardt , VP, Technology, Innovation and Architecture, Sprint
11:10 – 11:30	Resource Allocation Algorithms Design Vincent Wong , University of British Columbia
11:30 – 11:50	5G Radio Access Kumar Balachandran , Principal Research Engineer, Ericsson Research
11:50 – 12:10	Two Paths to 5G: Spectrum and Sharing Aggregation Insoo Hwang , Wireless Systems Engineer, Google
12:10 – 13:10	Lunch Break
13:10 – 13:40	Keynote Address: Journey to 5G: T-Mobile US Perspective Karri Kuoppamaki , VP, Technology Development and Strategy, T-Mobile
13:40 – 14:00	Spectrum Sharing: Emerging Scenarios & Opportunities Summit Roy , University of Washington, Seattle
14:00 – 14:20	5G: From Theory to Practice James Kimrey , National Instruments
14:20 – 14:40	mmWave Radio Designs for Mobile Handsets Alberto Valdes-Garcia , IBM Research
14:40 – 15:00	A Communication-centric Look at Automated Driving Onur Altintas , Fellow, Toyota Info Technology Center, USA, Inc.
15:00 – 15:10	Coffee Break
15:10 – 15:40	Keynote Address: The Road to 5G Brian K. Daly , Director, Core & Government/Regulatory Standards, AT&T
15:40 – 16:00	Business Case Modeling for 5G: Where and When will 5G be Viable Joe Madden , Mobile Experts LLC
16:00 – 16:20	Towards Making 5G a Reality Mark Cudak , Nokia Bell Labs
16:20 – 16:40	Sean Cai , VP & GM, CTO Group, ZTE
16:40 – 17:40	Panel Discussion: 5G Outlook, R&D, Standards, and Deployment Moderator: Payman Arabshahi , University of Washington, Seattle Panelists: Farooq Bari , AT&T Kumar Balachandran , Ericsson Research Chetan Sharma , Chetan Sharma Consulting Peter Rysavy , Rysavy Research
17:40 – 18:00	Concluding Remarks