

# 2018 IEEE 5G World Forum Program

Monday July 9									
8:30 - 9	9-9:30	9:30-10	10-10:30	10:30 - 11	11:00 - 1:00	1:00-2:00	2:00-4:00	4 - 4:30	4:30-6:30
Peter Vetter, Nokia	David Lu, AT&T	James Kimery, National Instruments	Michael Ha, FCC	Coffee Break	Worldwide 5G Fora Industry Session	Lunch	Worldwide 5G Fora Industry Session	Coffee Break	Worldwide 5G Fora Industry Session
					Vertical Track: Automotive		Vertical Track: Automotive		Vertical Track: Automotive
					Vertical Track: Media and Entertainment		Vertical Track: Media and Entertainment		Trials and Testbeds Panel
					Vertical Track: E-health and Mobile Health over 5G Networks		Vertical Track: E-health and Mobile Health over 5G Networks		
					Vertical Track: 5G Applications		Vertical Track: 5G Applications		
					Topical Track: 5G Satellite Integration		Topical Track: 5G Satellite Integration		The Evolving Patent Law Landscape and its Effect on 5G Innovation
					Technical Track: 5G Technologies I		Technical Track: 5G Technologies II		Technical Track: 5G Technologies III
					Technical Track: 5G Technologies IV		Technical Track: 5G Technologies V		Technical Track: 5G Technologies VI
					Technical Track: 5G Application and Services I		Technical Track: 5G Application and Services II		Technical Track: 5G Security and Privacy
					Tutorial I: 5G, IoT, Energy, Autonomous vehicles		Tutorial II: 5G LTE-NR, Tactile Internet		Tutorial III: 5G RAN & SDN
					Workshop: 5G Cloud Native Design		Workshop: 5G Cloud Native Design		Workshop: Tactile Internet
					Exhibition/Industry Demonstration		Exhibition/Industry Demonstration		Exhibition/Industry Demonstration

Tuesday July 10										
8:30 - 9	9-9:30	9:30-10	10-10:30	10:30 - 11	11:00 - 1:00	1:00-2:00	2:00-4:00	4 - 4:30	4:30-6:30	6:30 -
Chih-Lin I, China Mobile	Johann Jungwirth, Volkswagen AG	Jin Bains, Facebook	Monisha Ghosh, NSF	Coffee Break	Topical Track: Standards and Deployment	Lunch	Topical Track: Standards and Deployment	Coffee Break	Topical Track: Standards and Deployment	Gala Dinner, Banquet Speaker: Adam Drobot
					Vertical Track: Industrial IoT		Vertical Track: Industrial IoT		Vertical Track: Industrial IoT	
					Topical Track: 5G Security and Privacy		Topical Track: 5G Security and Privacy		Topical Track: 5G Security and Privacy	
					Topical Track: Policy and Regulation		Topical Track: Policy and Regulation		Topical Track: Policy and Regulation	
					Topical Track: 5G Optics		Topical Track: 5G Optics		Topical Track: 5G Optics	
					Topical Track: Open API, Unbundled, Open Source and Testbed		Topical Track: Open API, Unbundled, Open Source and Testbed		Topical Track: Open API, Unbundled, Open Source and Testbed	
					Technical Track: 5G Technologies VII		Technical Track: 5G Technologies VIII		Technical Track: 5G Technologies IX	
					Technical Track: 5G Hardwares and Test / Measurements I		Technical Track: 5G Hardwares and Test / Measurements II		Technical Track: 5G Trials, Experimental Results and Deployment Scenarios I	
					Topical Track: 5G Design Test and Measurement Challenges		Tutorial V: Interference Management		Tutorial VI: 5G NR & ITU-T IMT2020	
					Industry Panel: 5G vRAN over less than ideal backhaul		Industry Panel: 5G Networks and the Deployment of UHD TV with High QoS and QoE		Industry Panel: 5G in Aviation: Current Status, Future Trends, and Application Opportunities	
					5G Startup, IP and Investments		5G Startup, IP and Investments		5G Startup, IP and Investments	
					Exhibition/Industry Demonstration		Exhibition/Industry Demonstration		Exhibition/Industry Demonstration	

Wednesday July 11					
8:30 - 9	9-9:30	9:30-10	10-10:30	10:30 - 11	11:00 - 1:00
Ashraf Dahod, AltioStar	Egil Gronstad, T-Mobile	Constantine Polychronopoulos, VMware	Andrea Goldsmith, Stanford University	Coffee Break	Industry Panel: 5G in Aviation: Technology Challenges and Solutions
					Technical Track: 5G Trials, Experimental Results and Deployment Scenarios II
					Technical Track: 5G & IoT
					Technical Track: Work-in-Progress
					PhD Forum
					Tutorial IV: 5G Business & Applications
					Tutorial VII: 5G and Beyond & Antenna Technology
Exhibition/Industry Demonstration					