

Friday, January 10						
Location						
Reno	Laughlin I	Laughlin II	Laughlin III	Virginia City		
Registration 7:30 - 19:00						
8:30 - 10:00	5th International Workshop on Accessible Devices and Services (ADS'20)	Tutorial #1 6G: The Next Frontier, Academic, Industrial and Standard Perspective	Tutorial #2 The Internet of Underwater Things: From Design to Experimentation	Tutorial #7 Methods of Corporate Surveillance	1st IEEE Workshop on Security and Privacy for Smart and Connected Systems (SPSCS'20)	
10:00 - 10:30	Networking & Coffee Break					
10:30 - 12:30	5th International Workshop on Accessible Devices and Services (ADS'20)	Tutorial #1 6G: The Next Frontier, Academic, Industrial and Standard Perspective	Tutorial #2 The Internet of Underwater Things: From Design to Experimentation	Tutorial #7 Methods of Corporate Surveillance	1st IEEE Workshop on Security and Privacy for Smart and Connected Systems (SPSCS'20)	
12:30 - 13:30	Lunch (on your own)					
13:30 - 15:00		Tutorial #3 Blockchain for 5G and IoT: Use Cases, Opportunities and Challenges	Tutorial #4 IoT Systems and Smartness Application	Tutorial #5 Current Issues and Future Directions in Drones and FANET Management	2nd Workshop on Unmanned Aerial Vehicle (UAV'20) Communications and Networks	
15:00 - 15:30	Networking & Coffee Break					
15:30 - 17:30		Tutorial #3 Blockchain for 5G and IoT: Use Cases, Opportunities and Challenges	Tutorial #4 IoT Systems and Smartness Application	Tutorial #5 Current Issues and Future Directions in Drones and FANET Management	2nd Workshop on Unmanned Aerial Vehicle (UAV'20) Communications and Networks	
18:00 - 19:30	Opening Reception					

Saturday, January 11							
Location							
Reno	Laughlin I	Laughlin II	Laughlin III	Virginia City	Carson City I	Carson City II	
Registration 7:30 - 19:00							
8:15 - 9:30	General Session: Opening remarks and Keynote I Keynote Speaker: Michael Peeters, <i>IMEC</i>						
9:30 - 10:00	Networking & Coffee Break						
10:00 - 12:00	Track 4: Wireless Communications: Fundamentals & PHY (I)	Track 5: Mobile & Cooperative Networks (I)	Track 2: Cloud & Fog/Edge Computing and Networking	Track 9: Communication and Applications for Connected and Autonomous Vehicles on Land, Water, and Sky	Track 6: IOT Enabling Technologies (I)	Work-in-Progress (I)	Work-in-Progress (II)
12:00 - 13:00	Luncheon						
13:00 - 14:30	Track 4: Wireless Communications: Fundamentals & PHY (II)	Track 5: Mobile & Cooperative Networks (II)	Track 3: Wireless Communications: MAC & Cross-Layer Design (I)	Track 1: Networking Solutions for Games, Multimedia, Social Good, & P2P Apps. (I)	Track 6: IOT Enabling Technologies (II)	Work-in-Progress (III)	Work-in-Progress (IV)
14:30 - 15:00	Networking & Coffee Break						
15:00 - 16:30	Panel I Digital Transformations Fueled by AI, ML and Immersive Technologies Moderator: Kathy Grise, Senior Program Director, IEEE Future Directions						
16:30 - 17:00	Networking & Coffee Break						
17:00 - 18:30	Track 4: Wireless Communications: Fundamentals & PHY (III)	Track 5: Mobile & Cooperative Networks (III)	Track 3: Wireless Communications: MAC & Cross-Layer Design (II)	Track 1: Networking Solutions for Games, Multimedia, Social Good, & P2P Apps. (II)	Track 6: IOT Enabling Technologies (III)	Work-in-Progress (V)	Work-in-Progress (VI)
18:30 - 20:00	Happy Hour and Posters						

Sunday, January 12					
Location					
Reno	Laughlin I	Laughlin II	Laughlin III	Virginia City	
Registration 7:30 - 19:00					
8:30 - 9:30	Plenary Session: Keynote II Keynote Speaker: Mauro Boldi, <i>TIM</i>				
9:30 - 10:00	Networking & Coffee Break				
10:00 - 12:00	Track 4: Wireless Communications: Fundamentals & PHY (IV)	Track 7: Security, Privacy and Content Protection (I)	Track 10: Emerging Topics in Consumer Comm. & Networking (I)	Work-in-Progress (VII)	Work-in-Progress (VIII)
12:00 - 13:00	Luncheon				
13:00 - 14:00	Plenary Session: Keynote III Keynote Speaker: Ellen W. Zegura, <i>Georgia Tech</i>				
14:00 - 15:30	Coffee Break and Demonstrations/Posters				
15:30 - 17:00	Panel II Innovations in Consumer Communications and Networking Moderator: Chi-Ming Chen (formerly with AT&T, retired)				
17:00 - 17:30	Networking & Coffee Break				
17:30 - 19:00	Track 8: Mobile and Wearable Devices, Services and Applications	Track 7: Security, Privacy and Content Protection (II)	Track 10: Emerging Topics in Consumer Comm. & Networking (II)	Track 11: Software Defined Networking / Network Function Virtualization	Work-in-Progress (IX)
19:00 - 21:30	Banquet and Awards Ceremony (Jazz Band)				

Monday, January 13					
Location					
	Reno	Laughlin I	Laughlin II	Laughlin III	Virginia City
8:30 - 10:00	2nd IEEE Workshop on Scalability and Reliability Issues and Solutions for Software Defined Networks (SRSDN'20)	Tutorial #6 Machine Learning Radio Resource Management for Future Mobile Networks	Tutorial #8 AI Based Tools and Techniques for the Resource the Management Over the Cloud	Tutorial #9 Breaking 5G with IoT/IIoT/WSN and Fixing It with Energy Harvesting	2nd IEEE Workshop on Cyber-Physical Networking (CPN'20)
10:00 - 10:30	Networking & Coffee Break				
10:30 - 12:30	2nd IEEE Workshop on Scalability and Reliability Issues and Solutions for Software Defined Networks (SRSDN'20)	Tutorial #6 Machine Learning Radio Resource Management for Future Mobile Networks	Tutorial #8 AI Based Tools and Techniques for the Resource the Management Over the Cloud	Tutorial #9 Breaking 5G with IoT/IIoT/WSN and Fixing It with Energy Harvesting	2nd IEEE Workshop on Cyber-Physical Networking (CPN'20)