	Friday, January 10						
	Location						
					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		Ne	tworking & Coffee Bre	eak			
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
r			R	egistration 7:30 - 19:0	0		
8:15 - 9:30	General Session: Opening remarks and Keynote I Keynote Speaker: Michael Peeters, IMEC						
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 -	Networking & Coffee Break						
15:00 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 Virginia City Registration 7:30 - 19:00 Registration 7:30 - 19:00 Registration 7:30 - 19:00 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		
	2nd IEEE Workshop	Tutorial #6	Tutorial #8	Tutorial #9			
8:30 - 10:00	on Scalability and Reliability Issues and Solutions for Software Defined Networks (SRSDN'20)	Machine Learning Radio Resource Management for Future Mobile Networks	AI Based Tools and Techniques for the Resource the Management Over the Cloud	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)		