

Wednesday, July 20				
8h00	Registration (Foyer)			
	Opening Ceremony (Auditorium II)			
9h00	Plenary Talk 01: How Vehicular Networks can be used to improve the safety on roads: examples from a city-scale digital open laboratory, Susana Sargento (Auditorium II)			
10h00	OWC 01: Free Space Communications (Auditorium II)	OWC 02: Hybrid Communications System (Room A)	SatCom 01: Colloquium on Satellite and Space Communications (Room B)	FIBER 01: Colloquium on Optical Fiber Devices and Sensing Applications (Room C)
11h00	Coffee Break			
12h00	OWC 03: Optical Camera Communications (Auditorium II)	OWC 04: Modeling and Simulation (Room A)	SatCom 02: Colloquium on Satellite and Space Communications (Room B)	CSNDSP 01: PHY Wireless Communications (Room C)
13h00	Lunch Break (Fundação Dr. Cupertino Miranda Restaurant)			
14h00	Plenary Talk 02: Optical Transport Networks in the 5G Era, Paolo Monti (Auditorium II)			
15h00	OWC 05: Free Space Optical Communications (Auditorium II)	CSNDSP 02: Wireless Networks (Room A)	SS 05: Teletraffic Models, Traffic Engineering and Network Optimization (Room B)	FIBER 02: Colloquium on Optical Fiber Devices and Sensing Applications (Room C)
16h00	Coffee Break			
17h00	SS 01: Joint Radar and Communications for 6G Networks (Auditorium II)	SS 02: Advancements and Emerging Trends in Cybersecurity (Room A)	SS 03: Emerging Topics in 6G Communications (Room B)	SS 04: Machine Learning for Biomedical Applications (Room C)
18h00	SC + LOC Meeting (Auditorium II)			
19h00				
20h00				
21h00	Welcome Reception (Casa dos Arcos)			
22h00				

Thursday, July 21				
8h00	Registration (Foyer)			
9h00	Plenary Talk 03: Guessing Random Additive Noise Decoding (GRAND) or how to stop worrying about error-correcting code design, Muriel Médard (Auditorium II)			
10h00	OWC 06: Applications (Auditorium II)	OWC 07: Modeling and Simulation (Room A)	FRONT-EDGE 01: New Edge Application Use Cases (Room B)	CSNDSP 03: Security and Privacy (Room C)
11h00	Coffee Break			
12h00	OWC 08: Optical Camera Communications (Auditorium II)	OWC 09: System Design (Room A)	FRONT-EDGE 02: DSP & Transmission in Edge/Access (Room B)	CSNDSP 04: Image Processing (Room C)
13h00	Lunch Break (Fundação Dr. Cupertino Miranda Restaurant)			
14h00	Plenary Talk 04: Multi-Mode MIMO Communications Beyond Beamforming, Emil Björnson (Auditorium II)			
15h00	OWC 10: Applications (Auditorium II)	CSNDSP 05: Signal Processing (Room A)	FRONT-EDGE 03: Enabling Technologies (Room B)	FIBER 03: Colloquium on Optical Fiber Devices and Sensing Applications (Room C)
16h00	Coffee Break			
17h00	FRONT-EDGE 04: Enabling Technologies (Auditorium II)	SS 06: Towards ML-Based Efficient and Secured 6G Networks (Room A)	SS 07: Massive MIMO and Millimeter-Wave Communications (Room B)	SS 08: UAV Communications: Energy Efficiency, Resource Management and Security (Room C)
18h00				
19h00	Taylors Cellar's Visit			
20h00				
21h00	Gala Diner (Restaurant Barão de Fladgate)			
22h00				

Friday, July 22				
8h00	Registration (Foyer)			
9h00	Plenary Talk 05: Recent Advances in Machine Learning for Signal and Image Processing, Miguel Rodrigues (Auditorium II)			
10h00	OWC 11: Under Water Optical Wireless Communications (Auditorium II)	OWC 12: Positioning and Localization Systems (Room A)	FRONT-EDGE 05: Topologies, Networking, Traffic, Architectures (Room B)	
11h00	Coffee Break			
12h00	OWC 13: System Design (Auditorium II)	FRONT-EDGE 06: Topologies, Networking, Traffic, Architectures (Room A)		
13h00	Lunch Break (Fundação Dr. Cupertino Miranda Restaurant)			
14h00	Closing Ceremony (Auditorium II)			
15h00				
16h00				
17h00	Oporto Sight Seeing			
18h00				