			EEE G	LOBE	СОМ	2021	INDU	STRY	PRO	GRAN	1	
TUESDAY, DECEMBER 7												
9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00	2:30	3:00
										IPA 5: Emerging and Future Trends in Satellite Communications		
					WEDN	ESDAY,	DECEM	IBER 8				
9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00	2:30	3:00
IPA 7: 5G and beyond - The Perspective of European Research Projects (room N104-main stage)				IPA 8: Moving beyond narrow band PLC (room N104-main stage)						IPA 6: Industrial IoT: key technology enablers for its evolution		
IP 1: Enabling 6G Hardware (by IMEC), IP 2: Artificial Intelligent Regulator (by ASSIA), IP 4: Evolving Virtualized Radio Access network for 5G and beyond – opportunities and challenges (by Intel) (room N107)										SpotLight Talks		
					THUR	SDAY, I	DECEME	BER 9				
9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00	2:30	3:00
IPA 2: Europe's industrial and digital development. The commitment of the European Digital Innovation Hubs Moderator: Javier Parra (room M104-main stage)				SpotLight Talks						Executive Forum: "The Route to 6G" (room N104-main stage)		
IP 6: 5G Private/Enterprise Network for industrial verticals addressing TSN & URLLC workloads (by Intel), IP 10: The path towards 6G: From millimeter waves to THz (by Rohde & Schwarz) (room N107)				IPA 3: Unleashing the true power of autonomous networks Moderator: Laurent Ciavaglia (room N107)								
				IP 11: Accelerate O- RAN Adoption in Next-Gen Mobile Networks (by Keysight) (room								
FRIDAY, DECEMBER 10												
9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00	2:30	3:00
IPA 4: Integrated Sensing and Communication (ISAC), Key Enabler for 6G Industry Moderator: Peiying Zhu (room N107)				IP 5: A Primer on Wi-Fi 7: Objectives, Standardization, and Research (by Nokia), IP 7: Second wave of disaggregated RAN (by IS-Wireless), IP 9: Model, Simulate and Test 5G Systems with MATLAB (by MathWorks) (room N104-main)						SpotLight Talks		
IP14: Spain's 5G deployment, lessons learned, IP 12: 5G Mobile Private Networks (by Vodafone) IP 13: Open RAN and the digital transformation (by Vodafone) (room N104-main)				IPA 1: Challenges for 5G Deployments: Operator and Industrial Perspectives (room N107)								
												+
virtual												
in-person or hybrid												

3:30 IP 8: Failures of TCP/IP: ... accountabili

IP 8: Failures of TCP/IP: ... accountabili ty! (by Smart Talk Beacon Solutions Ltd.)

3:30

IP 3: Examination of traditional regulatory limits ... in 5G/6G using large ... arrays (by Intel)