



Preliminary AGENDA Main Program, November 28-29, 2019*

* Only initial general topics are included and they are subject to further discussions among experts

Time	Thursday, November 28		
8:00 - 9:00	Registration		
9:00-9:10	Opening show		
	Setting the scene of Day 1		
9:10 - 9:20	Welcome Address Krišjānis Kariņš, the Prime Minister of the Republic of Latvia		
9:20 - 09:45	1. Keynote 5G - HYPE OR HOPE FOR GLOBAL DIGITAL FUTURE		
09:45 - 11:00	2. Panel presentation of Plenary Session 1 HOW EUROPE CAN UPGRADE LEADERSHIP SOURCE CODE		
11:00 - 11:30	Coffee Break		
11:30 - 12:30	3. Panel presentation of Plenary Session 2 GLOBAL TRIPLET OF IoT , AI and 5G WAS BORN		
12:30 - 13:30	4. Panel presentation of Plenary Session 3 ECOSYSTEMS AND PARTNERSHIPS ARE KEY TO SUCCESSFUL 5G COMMERCIALISATION		
13:30 - 14:30	Lunch		
	SPECIFIC VERTICALS		
	Room #1	Room #2	Room #3
	Smart City	Smart Mobility	Industry 4.0
14:30 - 14:35	Setting the scene	Setting the scene	Setting the scene
14:35 - 14:55	Keynote From pilot projects to innovative public procurements for future digitalisation	Keynote Are connected cars able to save billions of lives?	Keynote Digital transformation as a key driver for the industry

14:55 - 15:55	Panel discussion The role of cities in the development of 5G networks	Panel discussion How smart, connected, shared and autonomous vehicles can bring social and economic benefits	Panel discussion What are critical enablers for sustainable Industry 4.0?
15:55 - 16:15	Fireside chat Analogue society in the digital age	Fireside chat 5G vs G5 short-sighted sustainability or too risky progress	Fireside chat Does Industry 4.0 really need 5G?
16:15 - 16:45	Coffee Break		
16:45 - 17:10	Keynote/Panel discussion The role of stakeholders in building a sustainable business environment for triplet 5G, AI, and IoT	Keynote/Panel discussion The opportunities of smart mobility to change business models of multi-modal transport corridors	Keynote/Panel discussion Factory of the future
17:10 - 18:00	5G use case #1 5G use case #2 5G use case #3	5G use case #1 5G use case #2 5G use case #3	5G use case #1 5G use case #2 5G use case #3
BREAK			
19:00 - 21:00	SOCIAL EVENT & AWARDS CEREMONY Join our evening event, where promising results of the first policymakers' hackathon will be presented and awarded		
Time	Friday, November 29		
	Room #1	Room #2	Room #3
	Smart Media & Entertainment	Smart Mobility	Industry 4.0
9:00-9:05	Setting the scene of the Day 2	Setting the scene of the Day 2	Setting the scene of the Day 2
9:05 - 9:20	Keynote 5G will bring fans and their idols closer	Keynote Is society ready for a new era of mobility?	Keynote Industry 4.0 business model for an ageing society
9:20 - 10:10	Panel discussion 5G will enable real-time globalization, localization and personalization in media	Panel discussion How to enable clouds of drones supervised by AI?	Panel discussion Right mix of connectivity for Industry 4.0

10:10 - 11:00	Panel discussion Changing the way the world sees sports or gaming	Panel discussion Legal frameworks harmonisation in Baltic Sea region to enable C-ITS and connected cars	Panel discussion Will triplet IoT, AI and 5G increase efficiency or is it going to be just a new toy?
11:00 - 11:30	Coffee Break		
11:30-12:10	<p>Panel presentation of Plenary Session 5</p> <p>Share or die - new trend of mobile network development</p> <p>Infrastructure, network and spectrum sharing Best-practice spectrum and related infrastructure management, incl. reduction of spectrum scarcity</p>		
12:10 - 12:50	<p>Panel presentation of Plenary Session 6</p> <p>Can Europe save the 5G newborn by introducing an innovative approach in legal framework development?</p>		
12:50 - 13:30	<p>Panel presentation of Plenary Session 7</p> <p>Baltic Sea Region - from standalone 5G testbed to powerful region of innovations</p>		
13:30 - 13:40	Forum wrap-up		