

TIME		WORKSHOP 0G	WORKSHOP 1G	WORKSHOP 2G	WORKSHOP 3G	WORKSHOP 4G	WORKSHOP 5G
13:30   14:20	<b>CITIZENS TRACK</b>	<b>e-HEALTH applications AND 5G</b> 1. <b>Patrick Harpes</b> (Centre hospitalier Emile Mayrisch) -Living Lab 5G; 2. <b>Carole Eischer</b> (Ministère de la Santé) -Cell phone recommendations to reduce health risks.	<b>5G FOR BEGGINERS</b> <b>Dr.Micheal Peeters</b> (IMEC) -Too Many Gs: Demystifying Today's Mobile Technology	<b>CULTURE AND 5G</b> <b>Christopher Morse</b> (University of Luxembourg) -Musuem of the Future.	<b>HEALTH SAFETY</b> <b>Prof. Guy Vandebosch</b> (University Leuven) -The ALATA principle: a scientific and society based way to deal with EM radiation exposure	<b>SMART CITY</b> <b>Dirk Neugebauer</b> (Esplendor) -Inclusive City Design for 5G enabled public services	<b>Frank Jean Claude</b> (Ericsson) -5G: What's in for me? (A not so deep technical view of 5G) What is 5G; Where is 5G; 5G for Consumers; 5G for Enterprises
14:30   15:20	<b>PROJECT LEADERS/ DECISION TAKERS BUSINESS TRACK</b>	<b>TECH PLATFORMS</b> 1. <b>Benjamin Schilz</b> (Volterra) -Volterra 5G Service Base Platform 'SBP' for 5G Service Base Architecture 'SBA' 2. <b>Prof. Dr. Bjorn Ottersten</b> (University of Luxembourg) -5G Activities and Experimentation at University of Luxembourg 3. <b>Walid Jaballi</b> (NTT) Digital Platform approach to support 5G use cases in Healthcare	<b>PRIVATE NETWORK USE CASES</b> 1. <b>Patrick Harpes</b> (Centre Hospitalier Emile Mayrisch) -Living Lab 5G; 2. <b>Dirk Neugebauer</b> (Esplendor) -Precision Logistics 3. <b>Hugues Stiernon</b> (Telindus) -5G and Private Networks	<b>SECURITY</b> <b>Jean-Philippe Boever</b> , Founder-Manager, Eolis Media Co / GridCop; <b>Willem Jan van Zwiene</b> , Area Manager BeNeLux, Viavi Solutions Deutschland "Where 5G cannot monitor itself: Securing the NextGen Infrastructure - From Risk Management to innovative Technologies, Opportunities, & Business Models"	<b>VIRTUAL MOBILE NETWORK OPERATORS</b> <b>Renato Andre de Andrade Reis</b> (Acquatecom) -The Rise of VMNOs	<b>Eric Troussard</b> (Sigfox) -World-wide coverage service of satellite and terrestrial 0G IOT.	<b>5G USE CASES</b> <b>Sam Tabbara</b> (Cybernetx) -Human Centered Delivery to prioritize 5G use cases
15:30   16:20	<b>TECHNICAL EXPERTS TRACK</b>	<b>INFRASTRUCTURE NEEDS</b> 1. <b>Benjamin Schilz</b> (Volterra) -Volterra 5G Service Base Platform 'SBP' for 5G Service Base Architecture 'SBA'2.	<b>RADIO INTERFACE</b> 1. <b>Christophe Jung</b> (Post) and <b>Konstantinos Liolis</b> (SeS) -Satellite Enabled 5G Communications Across Borders; 2. <b>Alexis Pisano</b> (Post) -5G and Fixed Wireless Access; 3. <b>Qing SHEN</b> (Orange) -5G-Slicing as a key enabler	<b>SECURITY</b> <b>Jean-Philippe Boever</b> Founder-Manager, Eolis Media Co / GridCop; <b>Roland Stooss</b> Solution Consultant EMEA Metro/Access, Viavi Solutions Deutschland- "When Secure Timing is of the Essence: 5G, Endless	<b>DATACENTER CAPACITY- ROUND TABLE DISCUSSION</b>  <b>Karel Goorts</b> (ITInfrastructure) Datacenter Capacity	<b>5G USE CASES</b> <b>Hugues Stiernon</b> (Telindus) -5G, a world of use cases. A tour of some known and less known 5G use-cases all over the world. Interactive session open to experts	

TIME	PLENARY ROOM	WORKSHOP 0G	WORKSHOP 1G (first floor)	WORKSHOP 2G	WORKSHOP 3G	WORKSHOP 4G	WORKSHOP 5G
9:30   10:20	<p><b>Luc Welter</b> (Post) -Ready for 5G?</p> <p><b>Giacomo Piovan</b> (Sensity) Citizen Centricity is key for successful Smart City projects.</p> <p><b>Dirk Neugebauer</b> (Esplendor) Hyper Manufacturing along circular supply chain.</p>	<p><b>Christian Hundt</b> (NVIDIA EGX) -Software Defined AI on Edge</p>	<p><b>Roland Stoss</b>, Solution Consultant EMEA Metro/Access, Viavi Solutions Deutschland <b>Willem Jan van Zwiener</b>, Area Manager BeNeLux, Viavi Solutions Deutschland <b>Jean-Phillippe Boever</b> Founder-Manager, Eolis Media Co / GridCop [Moderator] 'Okay, Houston, we've had a problem here': Mission Critical Latency, Secure Timing and the Fibre String that keeps it all together -Does 5G require a new approach to serurity? An Interactive Presentation &amp; Debate.</p>	<p><b>Artem Klirillov</b>, <b>Mike Kornev</b>, <b>Ilya Balashov</b> (MTX Connect) -5G Cross border Roaming: The Challenge or The Opportunity?</p>	OPEN SPACE	OPEN SPACE	OPEN SPACE
10:30   11:20	<p><b>Brian A.J. Shin</b> -5G Strategy insights for Telcos</p>	<p><b>Benjamin Hourte</b> (Earthlab Luxembourg) -A Service Market Place unlocking 5G capabilities</p>	<p><b>Sam Tabbara</b> (Cyberntex) -Human Centered Delivery to prioritize 5G use cases</p>	<p><b>Frank Jean-Claude</b> (Ericsson) -5G: What's in for me? (A not so deep technical view of 5G) What is 5G; Where is 5G; 5G for consumers; 5G for Enterprises</p>	Challenge 5G -outcomes of participant workshops presented	OPEN SPACE	OPEN SPACE
11:30   12:20	<p><b>Carole Eicher</b> (Ministère de la Santé) Cell phone recommendations to reduce health risks <b>Thomas Barmüller</b> (Mobile manufacturers Forum) -Arbitrary RF-EMF exposure limits: Impacts on mobile networks and the roll-out of 5G infrastructure</p>	<p><b>Steven Hartley</b> (Huawei) -Status of 5G technology, commercialisation and experiences</p>	<p><b>Hugues Stiennon</b> (Telindus) -5G, a world of use cases. A tour of some known and less known 5G use-cases all over the world. Interactive session open to experts and non-experts.</p>	<p><b>Dirk Neugebauer</b> (Esplendor) -Inclusive City Design for 5G enabled public services</p>	<p><b>Prof. Dr. Miguel Olivares-Mendez</b> (University of Luxembourg) -5G Drones</p>	OPEN SPACE	OPEN SPACE

WORKSHOP

TALK