

Time	Session		Details
08:30 – 09:00	Registration		Arrival and Networking
09:00 – 09:05	Welcome		Christopher Mutschler (Fraunhofer IIS)
09:05 – 09:15	Opening & Short Introduction to xG-ALOE		Slawomir Stanczak (Fraunhofer HHI)
09:15 – 09:30	Success Stories & 5G Use Cases - Invited Talks	ORAN-based Distributed MIMO for 5G: A UK Case Study	Trevor Moore (Antevia Networks)
09:30 – 09:45		Private 5G and AI Appliance for Construction Sites	Bernd Hoffmann (COCUS AG)
09:45 – 10:00		Efficient Private 5G Networks for Ports and Manufacturing	Karlis Vilcins (LMT - Latvijas Mobilais Telefons SIA)
10:00 – 10:15		5G for Transportation and Connected-Mobility	Klaus Mößner (TU Chemnitz)
10:15 – 10:30		5G Remote Driving	Ruediger Hynk (Boldyn Germany)
10:30 – 11:00	Coffee Break		Exhibition & Networking
11:00 – 11:50	Target group perspectives – What do Users really need? (Panel 1)		Moderator: Holger Disch (brown-iposs GmbH) Speaker: 1. Bernd Hoffmann (COCUS AG) 2. Trevor Moore (Antevia Networks) 3. Karlis Vilcins (LMT - Latvijas Mobilais Telefons SIA) 4. Klaus Mößner (TU Chemnitz)
11:50 – 12:00	Impulse Talks from the xG-ALOE Working Groups	Deterministic Enterprise Networks	Martin Kasparick (airpuls)
12:00 – 12:10		Security in Open RAN	Felix Klement (University of Passau)
12:10 – 12:20		Positioning & Sensing	Max Kasperek (Fraunhofer IIS)
12:20 – 12:30		HW-Reference Architecture for O-RAN and Edge Cloud Server	Christian Freund (Open Radio Systems)
12:30 – 14:00	Lunch Break		Exhibition & Networking
14:00 – 14:50	Wireless Networking in Industry – Challenges & Opportunities (Panel 2)		Moderator: Karin Loidl (Fraunhofer IIS) Speaker: 1. Tomasz Michna (Benetel) 2. Thomas Höschele (CampusGenius) 3. Niels König (Fraunhofer IPT) 4. Ruediger Hynk (Boldyn Germany)
14:50 – 15:00	Introduction to the German Center for Smart Connectivity (KSK)		Matthias Tammen (RPTU)
15:00 – 15:20	xG-ALOE: Status, Upcoming Activities & Future Outlook		Slawomir Stanczak (Fraunhofer HHI)
15:20 – 16:00	End of Event		Exhibition & Networking