

Time	Track A	Track B	Track C
10:00 – 10:30	Registration & Networking Coffee		
10:30 – 10:40	Welcome Speech		
10:45 – 12:15	Tutorial A1 Legal Framework for 5G Enterprise Networks (Fraunhofer HHI)	Tutorial B1 Certification, Testing & Plugfests Gabriele Schrenk & Dirk Hetzer (EANTC) & 5G Berlin	Tutorial C1 [Part 1] Deployment and configuration of an O-RAN-based 5G network Dr. Martin Kasparick (airpuls) & Dr. Jubin Sebastian-E (IICT GmbH)
12:15 – 14:00	Marketplace / Mini Expo & Lunch – Product demos, discussion areas & networking		
14:00 – 15:30	Tutorial A2 5G Positioning: Application & Validation of Spatial Awareness Max Kasperek (Fraunhofer IIS)	Tutorial B2 Securing the Evolution to xG: Insights into 5G and Future Telco Network Security Dr. Felix Klement (University Passau) & BSI	Tutorial C2 [Part 2] Deployment and configuration of an O-RAN-based 5G network Dr. Martin Kasparick (airpuls) & Dr. Thomas Hörschele (CampusGenius)
15:30 – 16:00	Coffee Break		
16:00 – 17:30	Tutorial A3 Monitoring - 5G Enterprise Networks (tba)	Tutorial B3 Active and passive testing of 5G networks using scanner and test UE, what metrics are relevant? Reiner Stuhlfauth (Rohde & Schwarz)	Tutorial C3 Service quality and device networking via a private 5G network Dr. Martin Kasparick (airpuls)
17:30 – 17:45	Wrap-up & Q&A		