

May 23rd, Quality of experience and maturing 5G networks; Spectrum and regulatory aspects

Time	Program	Speaker	Company
09:00 – 10:00	Registration		
10:00 - 10:30	Welcome and Opening MNT Forum 2023		Rohde & Schwarz
10:30 – 11:00	5G advanced experience and benchmarking score methodology adaptation	Mariusz Mróz, Dariusz Szewczak	Orange
11:00 – 11:30	Coffee break and networking		
11:30 – 12:00	The experience of a regulator in promoting consumers' interests in Quality of Service	Irene Kaggwa Sewankambo	UCC
12:00 – 12:30	Key requirements for reliable and accurate data collection	Simon Allemann	Rohde & Schwarz
12:30 – 13:00	How to build Best Quality Network?	Daniel Strzemieczny	Nokia
13:00 – 14:00	Networking Lunch		
14:00 – 15:10	Demo tour and group photo		
15:15 – 15:45	Mobile coverage measurements – a regulatory perspective	Attila Bársonyi	NMHH
15:45 – 16:15	Get more value out of your Benchmarking data – from high level trends to drill down of a single test	Nils Posegga	Rohde & Schwarz
16:15 – 16:45	Coffee break and networking		
16:45 – 17:15	Journey towards the Customer of One	Tod Madden	Bell Canada
17:15 – 17:45	Fun with RF scanners	Corbett Rowell	Rohde & Schwarz
18:30	Transfer to evening event at Highline, Am Ausbesserungswerk 8, Motorworld, 80939 München		

May 24th, Private networks; Innovative fields of Mobile Network Technology and Testing

Time	Program	Speaker	Company
09:00 - 09:10	Welcome and Opening Day 2		Rohde & Schwarz
09:10 – 09:40	Insights into the 5G-Industry Campus Europe – its infrastructure and projects	Sarah Schmitt	Fraunhofer Institute for Production Technology (IPT)
09:40 – 10:10	Private Networks, why proper planning and measurements are very important	Frank Meisel	Cocus AG
10:10 - 10:40	Verify networks to be prepared for business-critical applications	Christian Müller	Rohde & Schwarz
10:40 – 11:10	Coffee break and networking		
11:10 – 11:40	Telecom 4.0	Tom Collins	Citymesh Belgium
11:40 – 12:10	How fast is my data highway?	Michael LorenzLrenz	Rohde&Schwarz
12:10 - 13:10	Networking Lunch		
13:15 – 13:45	Panel discussion		
13:50 – 14:15	Impact and mitigation of interference (internal and external)	Peter Busch	Rohde & Schwarz
14:15 – 14:40	Advanced Throughput Analysis (ATA)	Michal Majewski	Systemics PAB
14:40 – 15:05	Use of a Radio Communication Tester for MNT prototyping	Marcus Rompf	Rohde & Schwarz
15:05	Closing of the MNT Forum 2023		