




08:00 Registration & Welcome Coffee (Via Mobile 7)

Plenary Welcome Session (Hall 3 East)

- 08:45 – **Bettina Stark-Watzinger** (Federal Ministry of Education and Research): Virtual Welcome Address
- 08:50 – **Dr. Marco Hoffmann**: German 6G Activities
- 09:15 – **Ulrich Irnich** (Vodafone Germany): Enter the Future - How Cloud and Metaverse Are Changing Our Lives
- 09:40 – **Dr. Peter Vetter** (Nokia Bell Labs): The Journey to 6G
- 10:05 – **Prof. Gerhard Fettweis & Prof. Frank Fitzek** (5G Lab Germany): The 5G Lab Germany Vision

10:30 Coffee Break & Exhibition Opening (Hall 3 West, Via Mobile 3 & 7)

Hardware & Wireless (Hall 3 East) 	Network & Cloud (Room Hamburg 1) 	5G+ Applications (Room Hamburg 2) 
11:15 – Prof. David Gesbert (EURECOM): Robot-Augmented Data Harvesting, Sensing, and Localization for 6G Networks	11:15 – Dr. Bruno Jacobfeuerborn (Deutsche Funkturm): Requirements of Mobile Networks for 5G and Beyond	11:15 – Marian Miskiewicz (BASF): 5G as Digital Enabler in Process Industry (BASF) — Opportunities and Challenges
11:35 – Mark Tomesen (NXP): B5G/6G Vision — Communications and Mobility	11:35 – Dr. Meryem Simsek (VMware): The Path to 6G — Automating Life through Personalized Intelligence	11:35 – Fabrice Ndatira (Meta): Enabling Metaverse-Ready Networks
11:55 – Philipp von Schierstädt (Infineon): RF and Sensor Solutions for Greener 5G Networks	11:55 – Dr. Florian Kaltenberger (EURECOM): Open Source and Open Ran: The Perfect Marriage	11:55 – Dr. Frank Hofmann (Bosch): Towards Connected Driving with 5G/6G
12:15 – Sylvia Lu (u-blox): 5G and Beyond for Industrial IoT	12:15 – Panel Discussion: <i>Quo Vadis Communication Networks</i> with Prof. Frank Fitzek (5G Lab Germany), Dr. Bruno Jacobfeuerborn (Deutsche Funkturm), Dr. Meryem Simsek (VMware), Dr. Florian Kaltenberger (EURECOM), Prof. Slawomir Stanczak (Fraunhofer HHI)	12:15 – Sreekrishna Pandi (Meshmerize): Meshmerize — Why Machines Deserve Mesh Networks
12:35 – Dr. Junyi Li (Qualcomm): Leading the Technology Evolution for 5G Advanced and Beyond		12:35 – Dr. Ievgenii Tsokalo & Dr. Merve Sefunc (Mimetik): Empowering Human Motion in Cyberspace

13:00 Lunch Break (Via Mobile 3 & 7)

Hardware & Wireless (Hall 3 East) 	Network & Cloud (Room Hamburg 1) 	5G+ Applications (Room Hamburg 2) 
14:30 – Joachim Kunkel (Synopsis): The Incredibly Shrinking Copper Cable		14:30 – Panel Discussion: <i>Campus Networks — Lessons Learned</i> with Prof. Norman Franchi (FAU), Sander Rotmensen (Siemens), Marian Miskiewicz (BASF), Martin Beltrop (Nokia), Thomas Höschele (CampusGenius)
14:50 – Dr. Bami Bastani (GlobalFoundries): Globalfoundries Differentiated Technologies for Next Frontiers of 5G, 6G and Beyond	14:50 – Łukasz Łukowski (Stordis): How Open Are You? Open Networking Hardware Evolution	15:10 – Dr. Peter Pascher (Deutscher Bauernverband): Challenges and Opportunities for Wireless Communications in Agriculture
15:10 – Dr. Thomas Winiecki (Sequans Communications): Why SA Only Devices Are the Next Wave of M2M/Private Networks Innovation	15:10 – Prof. Slawomir Stanczak (Fraunhofer HHI): CampusOS — Contributing to an Ecosystem for Open 5G Campus Networks With Open Radio Technologies and Interoperable Components	15:30 – Hartmut Kremling (Kremling.Net) & Hannes Rügheimer (Connect Magazine): From 2G to 6G – A Look Back at Network Development and What We Can Learn From It
15:30 – Panel Discussion: <i>ORAN and Platform Chips</i> with Dr. Yanning Zou (TU Dresden), Giovanni Romano (Telecom Italia), Dr. Jens Voigt (Amdocs), Dr. Stefan Köpsell (Barkhausen Institut), Dr. Thomas Winiecki (Sequans Communications)	15:30 – Dr. Hans-Peter Bernhard (Silicon Austria Labs): Network, PHY and Dependability — About the Constant in Dynamic Communication Networks	15:50 – Prof. Jochen Hampe (Carl Gustav Carus Hospital): Challenges and Opportunities of Wireless Medical Applications
	15:50 – Dr. Konstantinos Chalkiotis (Telekom): What Is Deutsche Telekom's Vision on the Way Towards 6G?	

16:15 Coffee Break (Hall 3 West, Via Mobile 3 & 7) & Women in Tech (Via Mobile 7 West End)

Plenary Closing Session (Hall 3 East)

- 17:00 – **Peter Riedel** (Rohde & Schwarz): Reflecting 6G Research From a T&M Perspective
- 17:25 – **Dr. Magnus Frodigh** (Ericsson): Towards the Cyber-Physical Continuum
- 17:50 – **Dr. Wen Tong** (Huawei): 6G Is a Network for AI
- 18:15 – Panel Discussion: *Why we need 6G?* with **Prof. Frank Fitzek** (5G Lab Germany), **Prof. Gerhard Fettweis** (5G Lab Germany), **Dr. Peter Vetter** (Nokia Bell Labs), **Dr. Magnus Frodigh** (Ericsson), **Dr. Frank Hofmann** (Bosch), **Dr. Ralf Irmer** (Vodafone)
- 19:10 – Closing Remarks

19:30 Bus Transfer (Gate 2) to Networking Dinner (Eventwerk Dresden) presented by Deutsche Telekom