

Organized by:

Fraunhofer Institute for Open Communication Systems FOKUS

General Chair:

Prof. Dr. Thomas Magedanz, TU Berlin / Fraunhofer FOKUS

Contact:

info@fuseco-forum.org

Venue:

Fraunhofer FOKUS Kaiserin-Augusta-Allee 31 10589 Berlin | Germany

PARTNER

Wirtschaftsförderung Brandenburg | WFBB





More details here:

www.fuseco-forum.org www.5g-playground.org

www.fokus.fraunhofer.de

SUPPORTERS

















































CALL FOR SPEAKERS AND SPONSORS

Join the tutorials, workshops and conference, experience hands-on live demonstrations and enjoy in-depth technical discussions with leading operators, manufacturers, integrators as well as various industry verticals around the most recent 5G hot topics. This year we will look at the state of technology development in terms of standards, products and first solutions derived from international technology and application trials. We will discuss potential business models in different vertical domains particularly looking at private networking options and operator network slicing approaches. As this year is dominated by European 5G auctions, we will also look at operator 5G rollout plans, including migration and interworking with 4G, wifi and satellite networks. As usual, we will also consider relevant 5G testbeds and trials around the globe.

If you are interested in speaking at the event or sponsoring options, please contact us at: info@fuseco-forum.org

Thursday, Nov 07, 2019 – Tutorials & Workshops | Demos & Exhibition

TRACK 1: 5G Technologies & Enablers – Core Networks, Edge Computing,
Management & Slicing

TRACK 2: 5G Applications and Technology Testbeds

TRACK 3: Vertical Use Cases, Rollouts and Migration Towards 5G

Friday, Nov 08, 2019 - Conference | Demos & Exhibition

FROM 5G READY TO REAL 5G -

CHALLENGES AND OPPORTUNITIES

Session 1: 5G Technologies – Evolution from 4G vs. Disruption

Session 2: 5G Applications – Experiences from Trials:

Challenges and Opportunities

Session 3: Panel: Where is the 5G Business Case – When and How to Start?

Session 4: 5G Rollout Plans and First Experiences