



Frommer/Fraunhofer FOKUS) 1608 (Photo:

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-Forum Anna-Louisa-Karsch-Straße 2. 10178 Berlin | Germany

More details here:

www.fuseco-forum.org www.5g-playground.org www.5g-berlin.de www.fokus.fraunhofer.de

CALL FOR PARTICIPATION

Become part of this year's event and join the Tutorials, Workshops and Conference, hands-on live Demonstrations and in-depth technical Discussions with Fraunhofer FOKUS, Fraunhofer HHI, TU Berlin and fellow experts!

TECHNOLOGIES Tutorial 1: Understanding Access Network Technology Options in 5G Workshop 1: Prototyping 5G

Access Network Technologies

5G-RELATED ACCESS

Challenges and Opportunities

SOFTWARE-BASED 5G CORE AND SERVICE PLATFORMS

Tutorial 2: Software Networks in 5G – an overview from the core. management, NFV, SDN, programmability and security Workshop 2: Building the 5G

Environment

5G & INDUSTRIAL INTERNET APPLICATIONS

Tutorial 3: How the Industrial Internet of Things enables Future Smart Manufacturing/the Industrie 4 0

Workshop 3: ICT for Industrie 4.0/

Industrial Internet

UNDERSTANDING THE COMPLEXITY OF 5G AND THE EVOLUTION TOWARDS IT

Conference Session 1: Emerging Value Chains, IOT Applications and Industrial Internet as Drivers for 5G

Conference Session 2: Understanding the Access Network Technology Options in 5G

Conference Session 3: The fully Software-based 5G Core Network making Use of SDN/NFV/MEC Paradigms

Conference Session 4: Firsthand experiences from international 5G Case Studies and Testbeds

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