# **9TH FOKUS FUSECO FORUM**





PREPARING INDUSTRY VERTICALS FOR EDGE COMPUTING,

NETWORK SLICING & 5G



FUTURE SEAMLESS COMMUNICATION

PART OF #BERLIN5GWEEK

NOVEMBER 15 & 16, 2018 IN BERLIN, GERMANY

#### 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

## More details here:

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

www.fokus.fraunhofer.de

## CALL FOR SPEAKERS AND SPONSORS

Join the Tutorial, Workshops and Conference, hands-on live Demonstrations and 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 technical foundations and business models of network slicing in various industry sectors as well as the state of play of key enabling technologies, like new radio technologies, edge computing, network virtualization, and programmable 5G Core networks. Also, we address the most recent 5G standards, technology and vertical testbeds as well as experiences from first 5G rollouts

Thursday, Nov 15, 2018 - Tutorial & Workshops

TRACK 1: 5G System Technologies (Tutorial & Workshop)

TRACK 2: 5G Verticals I: Vertical enablement in 5G (full-day Workshop)

TRACK 3a: Architectures and Radio Technologies for 5G Transport- and Access Networks (half-day Workshop)

TRACK 3b: 5G Verticals II: Media and 5G (half-day Workshop)

TRACK 4: Getting 5G ready: Testbeds & Rollouts (full-day Workshop)

Friday, Nov 16, 2018 - Conference: MAKING INDUSTRY VERTICALS 5G READY: FROM FIRST

**5G STANDARDS TOWARDS 5G PRODUCTS AND SOLUTIONS** 

Supporters















































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