

IEEE 5G Dresden Summit

PRESENTED BY



SEPTEMBER 29, 2016

INTERNATIONAL CONGRESS CENTER DRESDEN, GERMANY



IEEE 5G Dresden Summit Invitation

5G Lab Germany at TU Dresden and IEEE are jointly organizing the first 5G Dresden Summit, which will be held on September 29, 2016 at International Congress Center Dresden, Germany.

The summit is built on the achievements of the 5G Lab Industry Day and the Industry Partner Program Event, respectively. We will discuss the next steps for making 5G a great success.

The summit will address a holistic approach on 5G system design, ranging from silicon hardware, wireless, networks, edge clouds towards Tactile Internet applications.

We are looking forward to welcoming you to the IEEE 5G Dresden Summit.

Yours faithfully,

Prof. Gerhard Fettweis

5G Lab Germany Coordinator

Prof. Frank Fitzek

5G Lab Germany Coordinator



Further Details including Registration online at 5glab.de/5GSummit

IEEE 5G Dresden Summit **Tracks**

- Wireless Track led by Prof. Fettweis
- **Network & Cloud Track** led by Prof. Fitzek
- Silicon Track led by Prof. Plettemeier
- **Application Track** led by Prof. Altinsoy

19:30

Preliminary Agenda

08:00	Registration and Welcome Coffee
09:00	Welcome Session Including external plenary keynotes
10:30	Coffee Break
11:00	 4 Parallel Tracks including Academic Talks Industry Talks Projects presented by 5G Lab Germany
13:00	Lunch and Exhibition
14:00	 4 Parallel Tracks including Academic Talks Industry Talks Projects presented by 5G Lab Germany
16:00	Coffee Break and Exhibition
17:30	Closing Session and Panel Discussion

Social Evening Event and Dinner

5G Lab Germany Partners

Industry Partners are welcome to join our initiative. 5G Lab Germany is offering a platform for companies to explore the impact of 5G on their business and gain experience of 5G technologies through our unique interdisciplinary approach, access to the latest research results and close contacts to world-class experts.

The 5G Lab Germany is already supported by highly innovative companies:





















5G Lab GmbH Contact

Dr.-Ing. Rico Radeke Dipl.-Wirtsch.-Ing. Steffen Watzek

T +49 351 463 39245

F +49 351 463 37163

E event@5glab.de

H www.5glab.de

