

Online Registration – European Wireless 2017

Registration form provided by K.I.T. Group GmbH Dresden on behalf of the conference host 5G Lab Germany

Welcome to the online registration for the **European Wireless 2017**, which will take place from 17-19 May 2017 in Dresden, Germany.

Please fill in all fields of this online registration form carefully. All fields marked with an asterisk* are mandatory.

Online registration at the early bird fee is possible **by 19 April 2017**. Afterwards the late registration fee applies. The deadline for all online registrations is **10 May 2017**.

If you require an **invitation letter**, please indicate this during your online registration or contact the Registration Office K.I.T. Group by email stating your full name and registration number: ew17@5glab.de. Kindly note that invitation letters will only be sent to those participants who already paid the registration fees according to the invoice (if applicable).

In case of any other questions or changes related to your registration, please do not hesitate to contact the Registration Office K.I.T. Group GmbH Dresden by email ew17@5glab.de or by phone: +49 351 4823733.

Registration fees Participant Type	Early Bird Registration Fee (registration before 19 April 2017)	Late Registration Fee (registration from 20 April to 10 May 2017)
Full Participant	600.00 EUR	700.00 EUR
IEEE Member	550.00 EUR	650.00 EUR
VTG Member	550.00 EUR	650.00 EUR
Student*	370.00 EUR	470.00 EUR

* For registering as student, a proof is required. Please send a scanned copy of your student card and/or a letter of your supervisor to the Registration Office by email at ew17@5glab.de or by fax: +49 351 4956 116.

The registration fees include:

- Access to all conference sessions, tutorials and workshops
- Lunch
- Attendance at the Social Dinner on 18 May 2017

Please indicate whether you will/will not attend the Social Dinner.

Furthermore, please indicate your preferred attendance at the following Tutorials:

T1 – Hacking Network Coding for 5G Systems

T2 – Virtualization and 5G

T3 – Design and Evaluation of Highly Reliable Communication Systems for 5G