

WSGT 2018

Workshop on Future Smart Grid Technologies

26-27 February 2018
Klagenfurt, Austria

Chairs

Andrea M. Tonello
Klagenfurt University, AT

Technical Committee

Reinhard Pannold, AT
Khaled Ahmed, Strathclyde Univ., UK

Venue

Alpen-Adria Universität Klagenfurt
Universitätsstraße 65-67
9020 Klagenfurt, AT
Room: K.0.01 - Stiftungssaal

Dates

February 26-27, 2018

Contact

Web: <http://wsgt2018.nes.aau.at>
Email: wsgt2018@aau.at

Sponsors



Co-funded by the
Erasmus+ Programme
of the European Union



The Workshop on Future Smart Grid Technologies (WSGT 18) will be held at the Alpen-Adria-Universität Klagenfurt, Austria, on 26-27 February 2018. The workshop is an international premier event. It will cover relevant topics in the domain of future energy grids, solutions and technologies. Emphasis will be given to:

- Integration of renewables
- Communication-control-monitoring technologies
- Electro-mobility and its impact to the grid
- New paradigms for a fully connected and electrified world
- Energy market in new transactive energy paradigms

The workshop originates from the EU Erasmus+ KA2 project [Smart Grid Technology](#) where a new master program is developed. Therefore, the workshop will also address the topic education and view/understanding of young generations about energy.

Program

Session	Day 1 – 26 th February	Day 2 – 27 th February
1	Energy transmission and distribution	Grid operation and renewables
2	Electro mobility	Electrification of transportation II
3	Smart grid and technologies	Technology and energy market
4	Electrification of transportation I	Smart grid perspective and education

Disclaimer: The European Commission support for the production of this flyer does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.