

Call for speakers DynPOWER 2022

The international workshop on dynamic stability challenges of the future energy grid DynPOWER, has been used as platform to bring together experts of the field of electrical engineering to present recent, innovative and cutting-edge developments to overcome the difficult task related to the ongoing energy transitions and digitalization of the energy grids. The workshop has served as a forum of discussions to pose different ideas and opinions among peers in the community.

Since the first edition in 2017, we have always counted with presentations delivered by top scientist, engineers and successful entrepreneurs, which has resulted on an event the is growing on impact and visibility.

Current uncertainty caused by COVID-19, make complicated to know well in advance whether future events could take place in presence or if we should continue to meet virtually. However, what is certainly sure is that we would not stop working and communicating our results. For this reason, we want to give you the opportunity to share with us your most recent outcomes and to present us the way you are solving the challenges to ensure a secure and reliable energy supply. We seek for presentations with demonstration cases and high content of application without leaving a side the innovative methodological part.

If you believe you meet the requirements and are willing to give an online presentation with our international audience, please send us the following documents in PDF form by **latest December 17th, 2021**:

- One page proposal:
 - Potential title of your presentation
 - Full name, affiliation, country and contact email
 - Abstract. Short summary of the description of your work (300-500 words)
 - Possibility to show real case applications
- CV (not exceeding two pages)

Remarks

- Notification about your proposal will be sent on early 2022. Potential speakers will be contacted personally for further instructions.
- Please send your documents per email to the organizing committee (segu@zhaw.ch, korb@zhaw.ch), using the email subject: **"Call for speakers DynPOWER 2022"** so we can easily process your proposal.

Dr. Rafael Segundo
Chair of DynPOWER

Zurich University of Applied Sciences
School of Engineering
IEFE Institute of Energy Systems and Fluid
Engineering

Prof. Petr Korba
Vice-Chair of DynPOWER

Zurich University of Applied Sciences
School of Engineering
IEFE Institute of Energy Systems and Fluid
Engineering