Call for Papers extended! Submit an abstract until 2 August 2020!

Renewable Energy Grid Integration Week goes Hybrid: Experience the conferences on-site in Ljubljana or from home!

500+ Participants  200+ Speakers  50+ Sessions 9 - 13 November 2020 Ljubljana, Slovenia
Program Overview of the Grid Integration Week

**Monday**
- E-Mobility Integration Symposium
- E-Mobility Poster Reception & Networking

**Tuesday**
- Solar & Storage Integration Workshop | Day 1
- Solar & Storage Poster Reception & Networking

**Wednesday**
- Solar & Storage Integration Workshop | Day 2
- Wind Integration Workshop | Day 1
- Solar & Wind Dinner

**Thursday**
- Wind Integration Workshop | Day 2
- Wind Poster Reception & Networking

**Friday**
- Wind Integration Workshop | Day 3

---

**Submission & Registration Deadlines for Speakers & Poster Presenters**

3 NOVEMBER 2020
- Submit Abstract
- Submit Presentation
- Register
- Submit Paper & Copyright
- Update Abstract
- Notification of Acceptance

24 AUG 2020

---

**Proposed Preferential Main Topics**

**E-MOBILITY:**
- Project Experience
- Power System Aspects
- Distribution Grid Issues
- Market and Economic Aspects
- Charging Infrastructure Planning
- High Power Charging
- Vehicle to Grid
- Charging Methods (AC, DC, Wireless)
- Communication and Security Aspects
- Modelling Aspects
- Grid Code Issues
- Smart Charging and User Aspects
- Decarbonization of Energy Sectors
- Electrification of Urban Mobility
- Mobility as a Service

**SOLAR & STORAGE:**
- Project Experience
- Power System Studies
- Distribution Grid Issues
- Power Quality Issues
- Grid Code Issues
- Solar Power Modelling Issues
- Power System Balancing Issues
- Transmission Grid/Power System Issues
- Ancillary Services
- Forecasting
- Hybrid Power Systems
- Smart Grid / IT Innovations
- Market Issues
- Regulatory Issues
- Decarbonization of Energy Sectors

**WIND:**
- Project Experience
- Power System Studies
- Distribution Grid Issues
- Power Quality Issues
- Grid Code Issues
- Wind Power Modelling Issues
- Power System Balancing Issues
- Transmission Grid/Power System Issues
- Ancillary Services
- Forecasting
- Hybrid Power Systems
- Smart Grid / IT Innovations
- Market Issues
- Regulatory Issues
- Decarbonization of Energy Sectors
Program Overview of the Grid Integration Week

Monday
• E-Mobility Integration Symposium
• E-Mobility Poster Reception & Networking

Tuesday
• Solar & Storage Integration Workshop | Day 1
• Solar & Storage Poster Reception & Networking

Wednesday
• Solar & Storage Integration Workshop | Day 2
• Wind Integration Workshop | Day 1
• Solar & Wind Dinner

Thursday
• Wind Integration Workshop | Day 2
• Wind Poster Reception & Networking

Friday
• Wind Integration Workshop | Day 3

Submission & Registration Deadlines for Speakers & Poster Presenters

2 AUGUST 2020
Submit Abstract

12 OCTOBER 2020
Update Abstract
Submit Paper & Copyright
Register
Submit Presentation

3 NOVEMBER 2020

- E-MOBILITY:
  • Project Experience
  • Power System Aspects
  • Distribution Grid Issues
  • Market and Economic Aspects
  • Charging Infrastructure Planning
  • High Power Charging
  • Vehicle to Grid
  • Charging Methods (AC, DC, Wireless)
  • Communication and Security Aspects
  • Modelling Aspects
  • Grid Code Issues
  • Smart Charging and User Aspects
  • Decarbonization of Energy Sectors
  • Electrification of Urban Mobility
  • Mobility as a Service

- SOLAR & STORAGE:
  • Project Experience
  • Power System Studies
  • Distribution Grid Issues
  • Power Quality Issues
  • Grid Code Issues
  • Solar Power Modelling Issues
  • Power System Balancing Issues
  • Transmission Grid/Power System Issues
  • Ancillary Services
  • Forecasting
  • Hybrid Power Systems
  • Smart Grid / IT Innovations
  • Market Issues
  • Regulatory Issues
  • Decarbonization of Energy Sectors

- WIND:
  • Project Experience
  • Power System Studies
  • Distribution Grid Issues
  • Power Quality Issues
  • Grid Code Issues
  • Wind Power Modelling Issues
  • Power System Balancing Issues
  • Transmission Grid/Power System Issues
  • Ancillary Services
  • Forecasting
  • Hybrid Power Systems
  • Smart Grid / IT Innovations
  • Market Issues
  • Regulatory Issues
  • Decarbonization of Energy Sectors
Program Overview of the Grid Integration Week

**Monday**
- E-Mobility Integration Symposium
- E-Mobility Poster Reception & Networking

**Tuesday**
- Solar & Storage Integration Workshop | Day 1
- Solar & Storage Poster Reception & Networking

**Wednesday**
- Solar & Storage Integration Workshop | Day 2
- Wind Integration Workshop | Day 1
- Solar & Wind Dinner

**Thursday**
- Wind Integration Workshop | Day 2
- Wind Poster Reception & Networking

**Friday**
- Wind Integration Workshop | Day 3

**Citation Index Systems**

The digital workshop proceedings will have an ISB Number and will be submitted to international libraries and organisations who operate citation index systems such as the FIZ – Fach Informations Zentrum Karlsruhe, Elsevier, ETDE, Reuters, Compendex, ThomsonCitationIndex and EBSCO Information Services so that the proceedings are more easily available for academia and industry world-wide.
Presentation of Paper

If you would like to present a paper during the Grid Integration Week 2020, please visit our website:

www.integrationworkshops.org

To submit a paper, upload an abstract of maximum 3,000 characters (free style) between 12 July and 02 August 2020. Final papers must then be submitted online by 12 October 2020. For more deadlines, please see the infographic inside.

- As the conference language is English, all abstracts have to be written in English.
- Speakers and poster presenters will pay a reduced registration fee.
- All participants are responsible for paying their own travel and hotel expenses.

⚠️ Remote presentation possible for those who cannot be on location due to official travel restrictions effective in November.

Selection of Best Papers

Similar to previous years, the IET is going to publish the best papers of the Grid Integration Week in a Special Edition of the Renewable Power Generation Journal.

For the latest publication, from April 2019, visit: www.tiny.cc/IET
Updates via e-mail

Don’t miss any deadlines or updates on the symposium and the workshops! Stay tuned & subscribe for updates via e-mail.

We will provide information on:

☑ Call for Papers, incl. Topics & Deadlines
☑ Detailed Program, incl. Agenda, Sessions & Presentations
☑ Fees & Registration, incl. Special Discounts
☑ Accompanying Events, incl. Dinner, Tutorials & Study Trip

Subscribe now!

E-Mobility:    www.mobilityintegrationsymposium.org/newsletter
Solar & Storage:    www.solarintegrationworkshop.org/newsletter
Wind:    www.windintegrationworkshop.org/newsletter

Organizer

Energynautics GmbH
Robert-Bosch-Str. 7
64293 Darmstadt, Germany
Phone: +49 (0) 6151 - 785 81 00
www.energynautics.com

Contact

info@mobilityintegrationsymposium.org
info@solarintegrationworkshop.org
info@windintegrationworkshop.org

For suggestions including topics and conference structure, feel free to talk to the main workshop organizer, Dr. Thomas Ackermann, directly.

Remote presentation possible for those who cannot be on location due to official travel restrictions effective in November.

Similar to previous years, the IET is going to publish the best papers of the Grid Integration Week in a Special Edition of the Renewable Power Generation Journal.

For the latest publication, from April 2019, visit: www.tiny.cc/IET

Presentation of Paper

Don’t miss any deadlines or updates on the symposium and the workshops! Stay tuned & subscribe for updates via e-mail.

Contact