

Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR

organized by energynautics

25–28 SEPT '23

COPENHAGEN
DENMARK



370+
PARTICIPANTS



180+
SPEAKERS



REGISTER
NOW!





► 7th E-MOBILITY POWER SYSTEM INTEGRATION SYMPOSIUM

Monday, 25 September 2023

- » Symposium
- » Networking Reception



► 22nd WIND & SOLAR INTEGRATION WORKSHOP

Monday, 25 September 2023

- » Grid Forming Tutorial

Tuesday, 26 September 2023

- » Workshop Day 1
- » Wind & Solar Networking Event

Wednesday, 27 September 2023

- » Workshop Day 2
- » Poster Reception & Get2Gether

Thursday, 28 September 2023

- » Workshop Day 3

► ACCOMPANYING EVENTS

Beside the regular sessions, the week is filled with a list of separately bookable accompanying events.

Great Opportunities for Networking!



» **Tutorial: Grid Forming**

Deepen your knowledge regarding "Grid Forming" in an intimate setting and gain a unique hands-on-experience.

Monday, 25 September 2023



» **Wind & Solar Networking Event**

Use this opportunity to experience a fine meal at a unique location while networking with your peers.

Tuesday, 26 September 2023



» **Study Trips**

Take part in our study trip to PowerLabDK - an experimental platform for electric power & energy or be on an excursion Day to Roskilde / DTU Risø Campus with a focus on wind research.

27 - 29 September 2023



► 7th E-MOBILITY POWER SYSTEM INTEGRATION SYMPOSIUM

- » Ancillary Services
- » Distribution Grid Aspects
- » Podium Discussion
- » Project Experience I + II
- » Smart Charging



► 22nd WIND & SOLAR INTEGRATION WORKSHOP

- » Country Experience
- » Decarbonization of Energy Sectors I + II
- » Distribution Grid Aspects
- » Electricity Market Issues
- » Energy Islands
- » Forecasting I + II
- » Frequency Aspects
- » Grid Code Aspects
- » Grid Code Issues and Validation I + II
- » Grid Forming and HVDC
- » Grid Forming Aspects I - IV
- » Grid Forming Inverters – Specifications and Experience
- » Harmonic Aspects
- » Hybrid Power Plants I + II
- » Hybrid Power Plants – IEA Wind Task 50
- » Hydrogen Aspects
- » Power System Studies I - III
- » PyPSA-Session
- » Reactive Power Aspects
- » Storage Aspects

► UPDATES VIA E-MAIL

Don't miss any deadlines or updates on the symposium and the workshop! 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. networking event, tutorial & study trips

Subscribe now!

E-Mobility Newsletter:

www.tiny.cc/emob-nl

Wind & Solar Newsletter:

www.tiny.cc/wiso-nl



► ORGANIZER

Energynautics GmbH

Robert-Bosch-Str. 7

64293 Darmstadt, Germany

Phone: +49 (0) 6151 - 785 81 00

www.energynautics.com

energynautics
solutions for sustainable development



info@energynautics.com

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

Symposium & Workshop Ambassadors:



Media Partners:

