Renewable Energy Grid Integration Week E-MOBILITY | HYDROGEN | WIND & SOLAR



07-11 OCT '24

IELSINKI INLAND



8th E-MOBILITY POWER SYSTEM INTEGRATION SYMPOSIUM



Monday, 07 October 2024

- >> Tutorial: Grid Integration of Electric Vehicles
- >> Symposium Day 1
- >> Networking Event: Poster Session

Tuesday, 08 October 2024

>> Symposium Day 2

► 23rd WIND & SOLAR INTEGRATION WORKSHOP



Tuesday, 08 October 2024

- >> Grid Forming Tutorial
- >> Workshop Day 1
- >> Networking Event: Poster Session

Wednesday, 09 October 2024

- >> Workshop Day 2
- Networking Dinner Event

Thursday, 10 October 2024

- > Workshop Day 3
- >> Networking Event: Lounge

Friday, 11 October 2024

>> Workshop Day 4

ACCOMPANYING EVENTS

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

Great Opportunities for Networking!



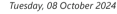
>> Tutorial: Grid Integration of Electric Vehicles

Preceding the start of the E-Mobility Symposium, this introductory-tointermediate level tutorial features four international expert speakers. *Monday, 07 October 2024*



>> Tutorial: Grid Forming

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





>> Networking Dinner Event

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

Wednesday, 09 October 2024



energy **nautics**

>> Networking Event: Lounge

Be part of the Wind & Solar Poster Session and Energynautics Lounge Evening Thursday, 10 October 2024

SESSION OVERVIEW

8th E-MOBILITY POWER SYSTEM INTEGRATION SYMPOSIUM

- >> RESEARCH PROJECT "UNIT-E2"
- POWER SYSTEM ASPECTS WITH HIGH SHARES OF EVS
- >> SMART CHARGING I + II
- >> GRID ASPECTS I + II
- >> SECTOR COUPLING
- MOBILITY ASPECTS



23rd WIND & SOLAR INTEGRATION WORKSHOP

- GRID FORMING ASPECTS I IV
- >> ENTSO-E + RGF 2.0
- >> HYBRID POWER PLANTS IEA WIND TASK 50
- >> HYBRID POWER PLANTS
- >> GRID CODE CERTIFICATION I + II
- >> BATTERY ASPECTS
- STABILITY ASPECTS I + II
- >> IEA WIND AND PVPS TASK 51 AND 16
- >> HYDROGEN GRID INTEGRATION
- >> FORECASTING ASPECTS
- >> GRID FORMING AND WIND POWER
- >> HYDROGEN ASPECTS I + II
- > POWER SYSTEM STUDIES

- POWER SYSTEM ISSUES
- >> COUNTRY STUDIES I + II
- >> SOLAR INTEGRATION ASPECTS
- >> ELECTROLYZER INTEGRATION I + II
- > OFFSHORE WIND POWER
- >> IEC SC8A IEA FORECASTING STANDARD
- > POWER SYSTEM INTEGRATION STUDIES
- >> WIND TURBINE ASPECTS
- > GERMAN ASPECTS
- >> DISTRIBUTION GRID ASPECTS I + II
- >> WIND POWER ASPECTS
- >> POWER QUALITY ASPECTS
- POWER SYSTEM ASPECTS

mobilityintegrationsymposium.org | windintegrationworkshop.org

LIPDATES VIA E-MAII

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. dinner, tutorials & study trip

Subscribe now!

E-Mobility Newsletter: Wind & Solar Newsletter

tiny.cc/emob-nl tiny.cc/wiso-nl

ORGANIZER

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





CONTACT

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

info@energynautics.com





Symposium & Workshop Ambassadors:













