

INSIDE THIS ISSUE

- Upcoming events
- Scholarship program
- News from WES



Announcement of EAWE General Assembly meeting
Tuesday, 2 June 2026, from 1:00 PM to 6:00 PM CET
Location: Bruges, Belgium

The next General Assembly (GA) Meeting will be held in person, with an option to participate online via video conference. Please confirm your participation in the GA Meeting, the lunch preceding the GA, and the dinner by 5 May 2026 at the latest by using and completing the following link:

<https://forms.gle/canpd5m65zkSUGXY7>

Furthermore, please send any motion to be included in the Agenda by 19 April 2026 to Maren at secretary@eawe.eu (marenwagnereawe@aol.de), to Janne at janne.brauwiers@eawe.eu, and to president@eawe.eu (CC).



EAWE Scholarship Program is now open

EAWE has introduced an exciting opportunity for emerging talents in the field of wind energy. The EAWE Scholarship Scheme provides financial support to students and early-career researchers within the wind energy community, ensuring a fair, transparent, and unified allocation process.

Deadline for applications: March 30, 2026

Information can be found in: <https://eawe.eu/education/eawe-scholarship-scheme/>



**CISM-IAWE Advanced School
'Modeling of Nonstationary Thunderstorm Winds and Their Impact on Structures and Infrastructures'**

Dates: May 25-29, 2026

Venue: CISM, Palazzo del Torso, Udine (UD), Italy (<https://cism.it/en/seat/facilities/>)

Coordinators: Profs. Luca Caracoglia (Northeastern University, USA) and Horia Hangan (Ontario Tech, Canada).

Information about the lectures and instructions for online registration are available at:
<https://cism.it/en/activities/courses/C2605/>

The International Association for Wind Engineering (IAWE, www.iawe.org) is glad to announce its cooperation with CISM (International Centre for Mechanical Sciences) by supporting the above Advanced School (AS) through the award of six (6) grants covering entirely the Early Bird On-site participation registration fee.
The call for candidatures is available on the website of IAWE.

**CISM-IAWE ADVANCED SCHOOL
'WIND ENGINEERING: BRIDGING
EXPERIMENTAL, FIELD, AND NUMERICAL
TECHNIQUES'**

**Dates: June 22-26, 2026
Place: Udine Italy**

**The programme, flyer and general
information can be found online:
<https://cism.it/en/activities/courses/C2607/>**

**The International Association for Wind
Engineering (IAWE, www.iawe.org) is glad to
announce its cooperation with CISM
(International Centre for Mechanical
Sciences) by supporting the above Advanced
School (AS) through the award of six (6)
grants covering entirely the Early Bird On-site
participation registration fee.
The call for candidatures is available on the
website of IAWE.**

Wind Energy Science – Recent Open-Access Highlights

D Wind Energy Science has released several new open-access papers, including:

- Experimental characterization of dynamic stall of the FFA-W3-211 wind turbine airfoil
- Gearbox bearing crack growth prognostics and uncertainty quantification with physics-informed machine learning
- Exploring future production scenarios for Italian offshore wind power
- Reductions in wind farm main bearing rating lives resulting from wake impingement
- Experimental investigation of wind turbine controllers for the Hybrid-Lambda Rotor
- Emerging mobile lidar technology to study boundary layer winds influenced by operating turbines
- A machine-learning-based approach for better prediction of fatigue life of offshore wind turbine foundations using smaller data sizes

All articles are fully open access – we invite you to explore the latest research:
<https://www.wind-energy-science.net/>



Upcoming EAWE & Affiliated Events

TORQUE 2026

 June 3-5, 2026 – Bruges, Belgium, <https://torque2026.eu/>

EAWE PhD Seminar 2026

 31 August-4 September 2026 – Aalto University, Finland

AWEC 2026

 September 1-4, 2026 – Porto, Portugal
Organized locally by Prof. Fernando Fontes, awec2026.com

NAWEA WindTech 2026

 September 21 – September 23, 2026 – Portland State University, USA

WESC 2027

 June 29 – July 2, 2027 – DTU Wind, Copenhagen, Denmark

EAWE PhD Seminar 2027

 September 2027 – METU, Ankara, Turkey

TORQUE 2028

 June 6-9, 2028 – Ireland (jointly hosted by UCD & TCD)