



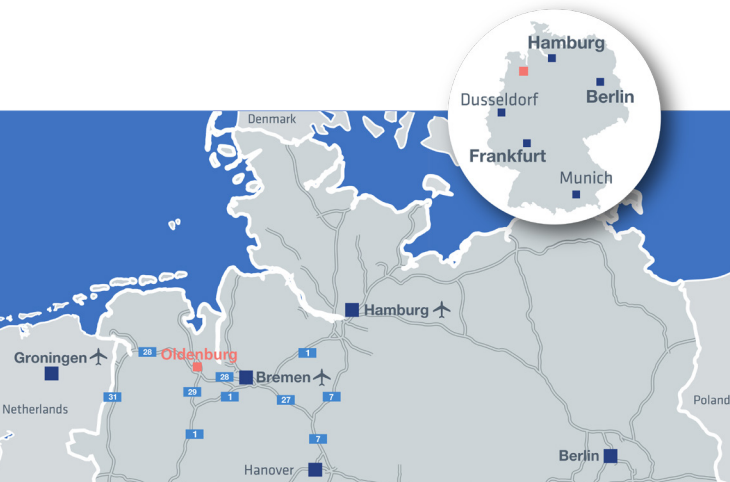
VENUE

Oldenburg, located in northwest Germany near the North Sea coast, is known for its historic charm, green spaces, and vibrant cultural life. The former ducal city combines tradition and modernity with its picturesque old town, lively university atmosphere, and excellent accessibility by train or car. The nearest airport is Bremen.

The workshop will take place at the TGO – Technology and Start-up Center Oldenburg, a modern innovation hub that brings together research, technology, and entrepreneurship. Located close to the University of Oldenburg, the TGO offers excellent facilities for conferences and workshops in a professional yet inspiring atmosphere, providing the ideal setting for scientific exchange and collaboration.

Accommodation

Accommodation for all budgets can be found via the usual booking sites or the local listings of Oldenburg Tourism.



INFORMATION

Please register online until 9 May 2026 at hipem-tech2026.welcome-manager.de

The participation fee of €550 incl. VAT is payable after receipt of invoice. Because the number of participants is limited to 60, registrations are considered in order of receipt. For further information and registration please visit our web page or contact us by e-mail.

Organising committee:

- Dr Dana Schonvogel | DLR Institute of Engineering Thermodynamics (Germany)
- Prof Dirk Henkensmeier | Korea Institute of Science and Technology (South Korea)
- Prof Qingfeng Li | Technical University of Denmark (Denmark)
- Dr Lars Nilausen Cleemann | Blue World Technologies (Denmark)

Deutsches Zentrum für Luft- und Raumfahrt e.V.
 German Aerospace Center
 DLR Institute of Engineering Thermodynamics
 Marie-Curie-Straße 1 | 26129 Oldenburg | Germany
hipem-tech@dlr.de

The scientific workshop HiPEM-TECH2026 is organised in close collaboration with project partners of RESCUE.

PROJECT RESCUE



Sponsors



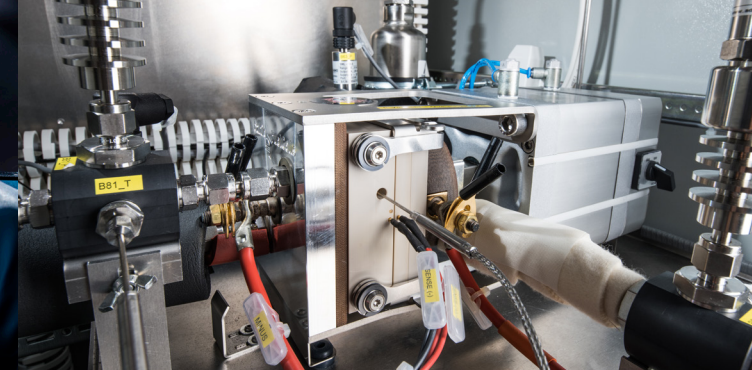
TT-ECE-0226-EIMEA



Workshop on High Temperature Polymer Electrolyte Membrane Fuel Cell Technology

24 - 26 June 2026
 Oldenburg | Germany

Images: DLR (CC-BY 3.0) unless otherwise stated.



EVENT

The upcoming HiPEM-TECH2026 will take place from 24 – 26 June 2026 in Oldenburg/Germany, and is the third event in a workshop series which will be hosted every two years by the Technical University of Denmark (DTU, Denmark), Korea Institute of Science and Technology (KIST, South Korea) and the German Aerospace Center in Oldenburg (DLR, Germany).

In addition to invited and contributed talks a poster exhibition offers scientists and especially young researchers and students the opportunity to present their work. A price for the best poster will be awarded.

The get-together and a conference dinner provide further opportunities for lively scientific exchange in a familiar atmosphere and inspiring location.

Participants are invited to submit abstracts for contributed talks and poster presentations until 15 April 2026 on the HiPEM-TECH web page. The template for the abstract can be downloaded there.

hipem-tech2026.welcome-manager.de



AGENDA

Wednesday, 24 June 2026

18:30 | Opening Lecture
„Addressing Mobile Power Supply Challenges in Disaster Response Using Fuel Cell Technology“ - Jan Lorscheidt, Federal Agency for Technical Relief, consortium partner in Horizon Europe project RESCUE

19:00 | Get-together (ends 21:00)

Thursday, 25 June 2026

08:00 | Opening Reception Desk

09:00 | Welcome and Introduction

09:30 | Session 1

11:00 | Poster Presentation with Coffee and Snacks

11:30 | Session 2

13:15 | Lunch / Break (ends 14:00)

14:00 | Session 3

16:00 | Poster Presentation with Coffee and Snacks

16:30 | Session 4

17:45 | Break

19:00 | Conference Dinner

Friday, 26 June 2026

08:00 | Opening Reception Desk

09:00 | Session 5

10:20 | Poster Presentation with Coffee and Snacks

10:50 | Session 6

13:00 | Lunch

14:00 | Closing Words and Poster Award

15:00 | Guided Lab Tour

16:00 | End of Workshop

Invited Speakers

- ⇒ Vladimir Atanasov (University of Stuttgart | Germany)
- ⇒ Emory De Castro (Advent Technologies | Greece)
- ⇒ Jörg Belack (BASF | Germany)
- ⇒ Thomas Miller (University College London | UK)
- ⇒ Jheng Li-Cheng (National Kaohsiung University of Science and Technology | Taiwan)
- ⇒ Dario Dekel (Israel Institute of Technology | Israel)
- ⇒ Yu Seung Kim (Los Alamos National Laboratory | USA)
- ⇒ Mengfan Zhou (Aalborg University | Denmark)
- ⇒ Søren Juhl Andreasen - (Blue World Technologies, Denmark)