

Topical Meeting

**Potential for cost reduction
and performance improvement
for PEMFC at component
and system level**

ieafuelcells.tugraz.at

Hybrid event
Online and on-site
TU Graz,
November 10 - 11, 2021



GENERAL

- **Two-day topical meeting**
- **Latest developments on PEMFC cost reduction and performance improvements**
- **Hybrid event, attendance online and on-site at TU Graz**

INFORMATION

Organised in the framework of the **International Energy Agency Technology Collaboration Programme on Advanced Fuel Cells (IEA AFC TCP)**, the next Topical Meeting on Potential for cost reduction and performance improvement for PEMFC at component and system level will take place at **Graz University of Technology, Austria** (online and on-site).

Internationally recognised experts will provide insights into the **latest developments and forecasts for cost reduction and performance improvement of advanced polymer electrolyte fuel cells**.

The presentations will cover the entire fuel cell value chain and include interdisciplinary considerations from the component to the system level.

AGENDA

Wednesday, November 10 2021

4 pm – 7 pm CET

Thursday, November 11 2021


9 am – 12 pm CET

Thursday, November 11 2021

4 pm – 7 pm CET

MORE INFORMATION AND UPDATES

www.ieafuelcells.tugraz.at



Technology Collaboration Programme on Advanced Fuel Cells (AFC TCP), International Energy Agency (IEA)

Created in 1990, the vision of the AFC TCP is to make a significant contribution to addressing the opportunities and barriers to fuel cell commercialization by fostering the development of fuel cell technologies and their application on an international basis and conveying key messages to the community, the International Energy Agency (IEA), policy makers and general public as appropriate.

The AFC TCP achieves these goals by sharing recent developments in research, development and deployment in the field of fuel cells with the Energy Technology Network (ETN) and wider audiences including policy makers.

This includes dissemination activities of the Executive Committee (ExCo) and by linking activities to national stakeholders (national governments, policy makers, companies and research institutions).

REGISTRATION

Online: <https://ieafuelcells.tugraz.at/registration>

Participation fee: free

MORE INFORMATION AND UPDATES

www.ieafuelcells.tugraz.at



Contact Persons

ORGANIZERS

Prof. Viktor Hacker

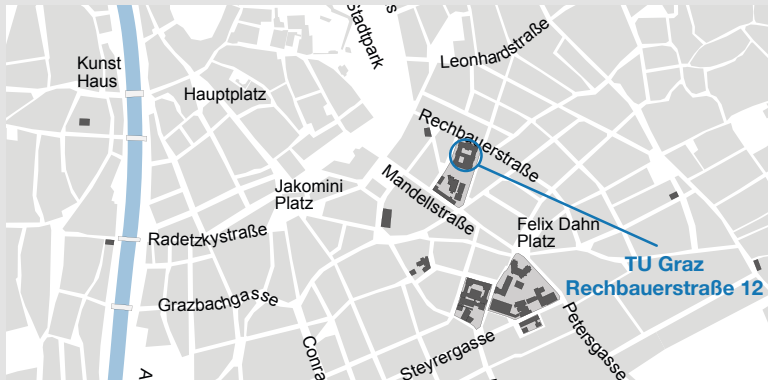
*Graz University of Technology
Representative in IEA AFC TCP
Task 31 and 35
E-mail: viktor.hacker@tugraz.at*

Dr. Di-Jia Liu

*Argonne National Laboratory, USA
Annex 31 Operating Agent under
AFC TCP*

Location

TU Graz, Rechbauerstrasse 12, 8010 Graz, Austria
Room: Aula (AT01002)



PUBLIC TRANSPORTATION

Graz main station, Graz Jakominiplatz

Take tramway no 7 in the direction St. Leonhard. Exit Maiffredygasse.

Graz Airport

By bus: The bus stop is right outside the passenger terminal, right next to the arrival area. Public busses no 630 and no 631 from Graz Airport to Jakominiplatz (central transport point).

By train: The station “Graz / Feldkirchen” is approx. 300 meters away from the airport. Train no. S5 to Graz main station.

By taxi: From Graz airport to the city takes about 15 min and costs approximately 25 €.

Accommodation options

Please find a general list of hotels at
Graz Tourismus
<https://www.graztourismus.at/en>

Star Inn Hotel,

Waltendorfer Gürtel 8-10, 8010 Graz
<https://starinnhotels.com/en>

Hotel Gollner

Schlögelgasse 14, 8010 Graz
<http://www.hotelgollner.com/>

Roomz Graz,

Conrad-von-Hötzendorf-Str. 96,
8010 Graz
<https://www.roomz-hotels.com/en/roomz-graz>

JUFA Hotel Graz City,

Idlhofgasse 74, 8020 Graz
<https://www.jufahotels.com/en/hotel/graz/>

a&o Hostel Graz

Eggenberger Str. 7, 8020 Graz
<https://www.aohostels.com/de/graz/>