

The logo for the Fuel Cell Conference Chemnitz, featuring the lowercase letters 'fc' in white on a blue square background, with a superscript '3' to the right.

FUEL CELL
CONFERENCE
CHEMNITZ

The logo for HZwo, featuring the letters 'HZwo' in blue on a white square background with a green border.

10 - 11
NOVEMBER
2026

FC³
FUEL CELL
CONFERENCE
CHEMNITZ
2026

SCIENTIFIC PARTNERS

The logo for Fraunhofer IWU, featuring the green Fraunhofer symbol followed by the text 'Fraunhofer IWU'.The logo for Hycentra, featuring a red circle with a white 'Hy' and the text 'centra HYDROGEN CENTER AUSTRIA'.The logo for Technische Universität Chemnitz, featuring a green grid icon above the text 'TECHNISCHE UNIVERSITÄT CHEMNITZ'.The logo for the University of Chemistry and Technology Prague, featuring a red flame icon above the text 'UNIVERSITY OF CHEMISTRY AND TECHNOLOGY PRAGUE'.The logo for ZBT, featuring a blue stylized 'Z' icon followed by the text 'ZBT'.The logo for ZSW, featuring a blue stylized 'Z' icon followed by the text 'ZSW'.

OUR SPONSORS

HORIBA

GOLD SPONSOR

TOYOTA

SILVER SPONSOR

HYDROGEN TECHNOLOGIES. EFFICIENTLY PRODUCED.

Join us for two days of innovation in fuel cell and hydrogen technologies!

The conference will feature over **60 high-level presentations**, an **engaging poster exhibition** and a festive conference dinner.

Don't miss this opportunity to exchange ideas directly with leading international experts in the field and register now!

International lectures on the following topics:

You can expect international specialist presentations from the following areas:

- ⊕ **H₂-production:** electrolyzers, components, balance-of-plant, materials, simulation models, test methods, innovative production processes
- ⊕ **H₂-storage and transport:** mobile and stationary storage, distribution systems, logistics, hydrogen compression, refueling, safety
- ⊕ **H₂-applications:** fuel cells, components, balance-of-plant, materials, vehicle drives, stationary applications, simulation models, test methods
- ⊕ **Production and scaling:** production processes and systems, (series) manufacturing technologies, automation, factory and process planning



**BECOME A
SPONSOR!**

REGISTER NOW!

WWW.FC3CHEMNITZ.DE

Event organisation:

Kristin Lötsch, HZwo e. V.

fc3@hzwo.eu

Technologie-Campus 6
Chemnitz/Germany

www.hzwo.eu 

hzwo 

