

The Potential of Hydrogen in a Decarbonized Energy Economy

17th October 2019

Venue: **Energie Campus Nürnberg**, Fürther Str. 250, Nuremberg, Forum, 2nd floor

11:00 – 11:15	Welcome Address	Prof. Grimm/ Prof. Reichelstein	EnCN/MISES
11:15 – 12:00	Synergistic Value in Vertically Integrated Power-to-Gas Systems	Prof. Dr. Stefan Reichelstein	MISES
12:00 – 12:45	Modern Hydrogen Technologies: Infrastructure Compatibility and Efficiency	Prof. Dr. Peter Wasserscheid	FAU & EnCN
12:45 – 14:00	Lunch		
14:00 – 14:45	The Economics of Reversible Power-to-Gas Systems	Prof. Dr. Gunther Glenk	MISES
14:45 – 15:00	Economic comparison of electric fuels for energy scenarios in 2035	Philipp Runge	FAU & EnCN
15:00 – 15:30	Coffee Break		
15:30 – 17:00	Panel discussion	Chair: Prof. Dr. Grimm	FAU & EnCN
		Panelists:	
		Chris Goodall	Author
		Hubert Aiwanger	Bav. Minister of Economic Affairs
		Dr. Andreas Rupieper	Head of Group R&D Linde AG
		Prof. Dr. Tim Hosenfeldt	Head of Innovation & Central Technology Schaeffler AG
17:15	Transfer to <i>Germanisches Nationalmuseum</i>		
18:00 – 19:00	NUEcture: „Alternative Antriebe: Wie sieht die Mobilität der Zukunft aus?“ Further description	Prof. Dr. Veronika Grimm	FAU & EnCN
20:30	Get together <i>Germanisches Nationalmuseum</i>		

Location and Approach EnCN:

Energie Campus Nürnberg
Fürther Str. 250
Building 16, 2nd floor
90429 Nürnberg

[Show on Google Maps](#)

You find a detailed site map on the following page.

Location and Approach Germanisches Nationalmuseum:

Germanisches Nationalmuseum
Kartaeusergasse 1
90402 Nuremberg

[Show on Google Maps](#)

- From the main railway station ca. 10 minutes on foot (350 meters)
- U-Bahn (Underground) Line 1 Station *Lorenzkirche*
- U-Bahn Line 2 Station *Opernhaus* (opera)
- Parking available in surrounding car parks
- From the Nuremberg airport 15 minutes U-Bahn to *Opernhaus*