



**25.09.2017, Prague, Workshop on
Potential of high-temperature hydrogen technologies in
research and industry**

Dear ladies and gentlemen,

we cordially invite you to the workshop “Potential of high-temperature hydrogen technologies in research and industry” in Prague on September 25th 2017. The seminar is supported by the Bavarian-Czech Academic Agency and the Bavarian State Ministry of Finance, Regional Development and Home. Participants from Germany, Czech Republic and the UK have registered.

Besides the presentation programme, there will be space for all participants to take part in discussions to develop new cooperations. The day will end with an excursion to the facilities of the Research Center Rez and ÚJV Rez, 20 km north of Prague.

Registration is open until September 15th. Please register at Dr.-Ing. Karin Stehlík or Dr.-Ing. Jonas Obermeier.

The workshop offers free registration and financial travel support. Please contact us in advance, if you want to make use of the travel support. All information is also available here www.tvt.cbi.uni-erlangen.de, please check for up-dates!

We are looking forward seeing you in Prague.

Kind regards,

Prof. Dr.-Ing. Wolfgang Arlt, Friedrich-Alexander-Universität Erlangen-Nürnberg

Dr.-Ing. Karin Stehlík, Research Center Rez - CVR

Important contacts

Dr.-Ing. Karin Stehlík, +420 266 17 2045, Karin.stehlik@cvrez.cz

Dr.-Ing. Jonas Obermeier, +49 (0) 9131 / 85-27 447, Jonas.obermeier@fau.de

gefördert durch

Bayerisches Staatsministerium der Finanzen,
für Landesentwicklung und Heimat





Workshop programme*

Time	Event	Information
09:00 – 09:30	Registration + welcome coffee	
09:30 – 09:45	Welcome	Karin Stehlík, Wolfgang Arlt, Karel Bouzek (UCT Prague)
09:45 – 10:05	Hydrogen activities in the Czech Republic, SOEC activities at CVR	Karin Stehlík, CVR
10:05 – 10:25	LOHC ^x in Erlangen	Wolfgang Arlt, FAU
10:25 – 10:45	Solid Oxide Fuel Cell Operating on LOHC-based Hydrogen – Making Full Use of Heat Integration Potentials	Patrick Preuster, FAU
10:45 – 11:15	Discussion + Coffee break	
11:15 – 11:35	Integration of hydrogen technologies in the Czech Republic (TBC)	Jiří Hájek, Unipetrol Centre for Research and Education UniCRE
11:35 – 11:55	Thermal management of reversible solid oxide cell systems with planar heat pipes	Marius Dillig, FAU
11:55 – 12:30	Excursion at UCT Prague	UCT Prague
12:30 – 12:45	Walk to the restaurant	
12:45 – 14:15	Lunch, Restaurant Kulaťák**	
14:15 – 14:40	Transfer by public transport to Podbaba train station	
14:40 – 15:10	Journey to Řež	14:40 train from Podbaba
15:10 – 15:15	Entrance control in Řež***	
15:15 – 16:00	Excursion in Rez	CVR and ÚJV
16:00 – 16:45	Discussion on potential cooperation + coffee	At CVŘ, obj. 271
16:53 or 17:23	Train to Prague (10min walking time from CVŘ)	

* Liquid Organic Hydrogen Carriers

gefördert durch

Bayerisches Staatsministerium der Finanzen,
für Landesentwicklung und Heimat



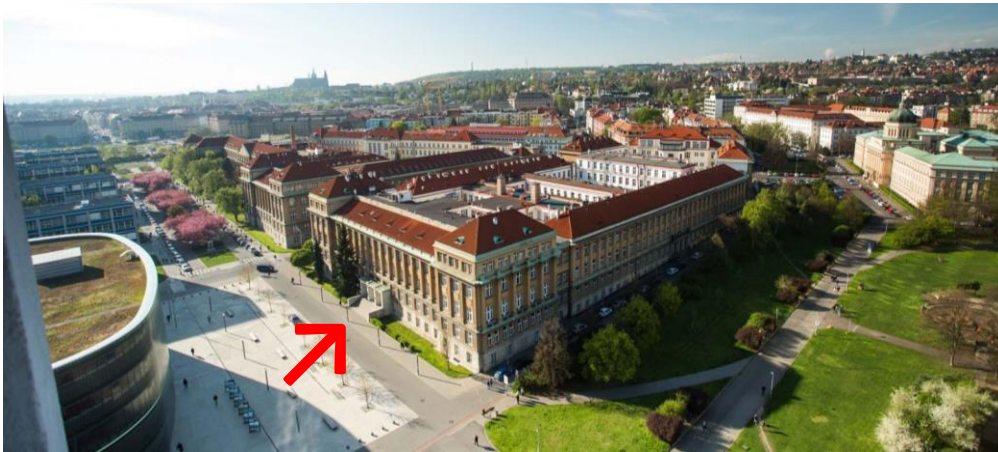
Technical Information

Internet links are provided at the end of this section.

*Seminar venue

University of Chemistry and Technology (UCT) Prague, Building A, Room No. 402,
Technická, Prague 6 – Dejvice

Participants will be picked up from the main entrance of building A and guided to room 402, please be at the entrance between 9:00 – 9:15.



**Lunch

Lunch will be served in the Czech Restaurant Kulaťák and is included in the workshop.



gefördert durch

Bayerisches Staatsministerium der Finanzen,
für Landesentwicklung und Heimat





*****CVR Rez**

Visit of experimental facilities of CVR and ÚJV Rez. Your ID document is needed for entry. This safety measurement is necessary due to two research reactors on the campus.

Hotel recommendations

Hotel Diplomat, Hotel International, Silenzio Hotel, Hotel DAP, Masarykova kolej

Prague public transport

Standard ticket, e.g. from main station to Dejvická: 32 CZK

Connection finder: <http://spojeni.dpp.cz/ConnForm.aspx?cl=E5>

gefördert durch

Bayerisches Staatsministerium der Finanzen,
für Landesentwicklung und Heimat





Location	Internet link
*Seminar venue	https://www.google.cz/maps/place/Technick%C3%A1+1905%2F5,+160+00+Praha+6-Dejvice/@50.1034359,14.3878144,17z/data=!3m1!4b1!4m5!3m4!1s0x470b953b1a896d55:0x8f66112cbd77c0cd!8m2!3d50.1034359!4d14.3900031?hl=en
** Restaurant Kulaťák	http://www.kulatak.cz/
***CVR Řež	http://cvrez.cz/en/contact-us/ Map: https://www.google.cz/maps/place/%C3%9AJV+%C5%98e%C5%BE,+a.+s./@50.1777883,14.3577701,17z/data=!4m13!1m7!3m6!1s0x470bc1c10f0e0305:0x1bccd08c56b07824!2sBuilding+211%2F3,+Hlavn%C3%AD+130,+250+68+Husinec!3b1!8m2!3d50.179388!4d14.3655548!3m4!1s0x0:0x6607916bf99a254b!8m2!3d50.1775131!4d14.3585837?hl=en
Hotel Diplomat	https://www.viennahouse.com/en/diplomat-prague/the-hotel/overview.html
Hotel International	http://internationalprague.cz/en/
Silenzio Hotel	http://www.silenziohotel.cz/en/
Hotel DAP	http://www.daphotel.cz/index.php?/english
Masarykova kolej	https://www.masarykovakolej.cz/en/
Prague public transport	Connection finder http://spojeni.dpp.cz/ConnForm.aspx?cl=E5 Ticket information http://www.dpp.cz/en/fares-in-prague/

gefördert durch

Bayerisches Staatsministerium der Finanzen,
für Landesentwicklung und Heimat

