

Infos Workshop Thermal Conductivity

The workshop on thermal conductivity measurement of PCM will take place at the ZAE Bayern in Würzburg from 11th to 12th November 2015.

The aim of the Workshop is:

- To learn more about different technologies for measuring thermal conductivity.
- To discuss about challenges measuring PCMs using these technologies.
- To have the possibility to prepare samples and to do the measurement using these different technologies by your own.

Therefore different measurement methods from different manufacturers, such as Laser-Flash devices, hot wire, transient hot bridge, guarded hot plate and heat flow meter will be available.

Workshop:

ZAE Bayern

Am Galgenberg 87

97074 Würzburg

<https://goo.gl/maps/5wWLCCfiLKM2>

Dinner:

Wednesday 11th of November at 7:00 pm at:

Bürgerspital Weinstuben

Theaterstraße 19

97070 Würzburg

<https://goo.gl/maps/KbBHPRNB9jn>

Overview map:

https://www.google.com/maps/d/edit?mid=zaIA0ngEAYKE.ksM8jLx7_-3s&usp=sharing

Additional Information

Accommodations:

Novotel Würzburg

Eichstr. 2

97070 Würzburg

Tel. 0931/30540

Email: H5362@accor.com

www.novotel.com

EZ 92,- € 127,- €

Top Hotel Amberger
Ludwigstr. 17-19
97070 Würzburg
Tel. 0931/35100
Email: reservation@hotel-amberger.de
www.hotel-amberger.de
EZ 81,-€- 98,-€

Hotel Greifensteiner Hof
Dettelbachergasse 2
97070 Würzburg
Tel. 0931/35170
Email: info@greifensteiner-hof.de
www.greifensteiner-hof.de
EZ 90,-€- 149,-€

City Partner Hotel Strauss
Juliuspromenade 5
97070 Würzburg
Tel. 0931/30570
Email: anfrage@hotel-strauss.de
www.hotel-strauss.de
EZ 72,-€- 82,-€

Travel information:

How to get to Würzburg:

By car:

- A3, exit "Würzburg-Heidingsfeld" or "Rottendorf-Biebelried";
- A7, exit "Würzburg-Estenfeld";
- respectively towards Würzburg, then follow the signs to "Uni – Hubland".

By airplane:

Flight to Frankfurt + High speed train to Würzburg ([Bahn](#))

How to get to the ZAE:

Bus 14 (towards: Gerbrunn), 114 (towards: Würzburg Universitätszentrum) or 214 (towards: Würzburg FHWS) to "philosophisches Institut".