

Tentative Agenda:

- 9:30 h **Welcome to Berlin**
- 9:40 h *Omar El Gawhary, VSL
The Netherlands*
- 10:05 h *Sven Peters, SENTECH
Instruments GmbH Germany*
- 10:30 h *Peter Thiesen, Accurion GmbH
Germany*
- 10:55 h *Poul-Erik Hansen, DFM Denmark*
- 11:20 h **coffee break**
- 11:45 h *Roland Mainz, HZB Germany*
- 12:10 h *Cornelia Streeck, PTB Germany*
- 12:35 h *Anton Haase, PTB Germany*
- 13:00 h **lunch break**
- 14:30 h *Hele Savin, Aalto University
Finland*
- 14:55 h *N.N.*
- 15:20 h *Fernando Castro, NPL UK*
- 15:45 h *Maciej Neumann, ISAS Germany*
- 16:10 h **poster session / LabTour
networking reception /
bilateral stakeholder meetings**

Oral presentations are 20 minutes; 5 minutes are reserved for questions and answers. All contributors are asked to respect the time limit.

Topics

Traceable characterization of thin film energy materials by combination of optical and X-ray methods

Optical characterization of thin films used in energy conversion technology and energy efficient lighting

New trends in optical thin film measurement and design

Optical measurements in nanotechnology

Registration

The workshop is open to ThinErgy partners, scientists, students, and industry representatives working in the field of thin film characterization by optical techniques. Participants are welcome to present their own related topics during the poster session.

Please register by 15th of December 2015 at:

<http://www.ptb.de/emrp/2597.html>

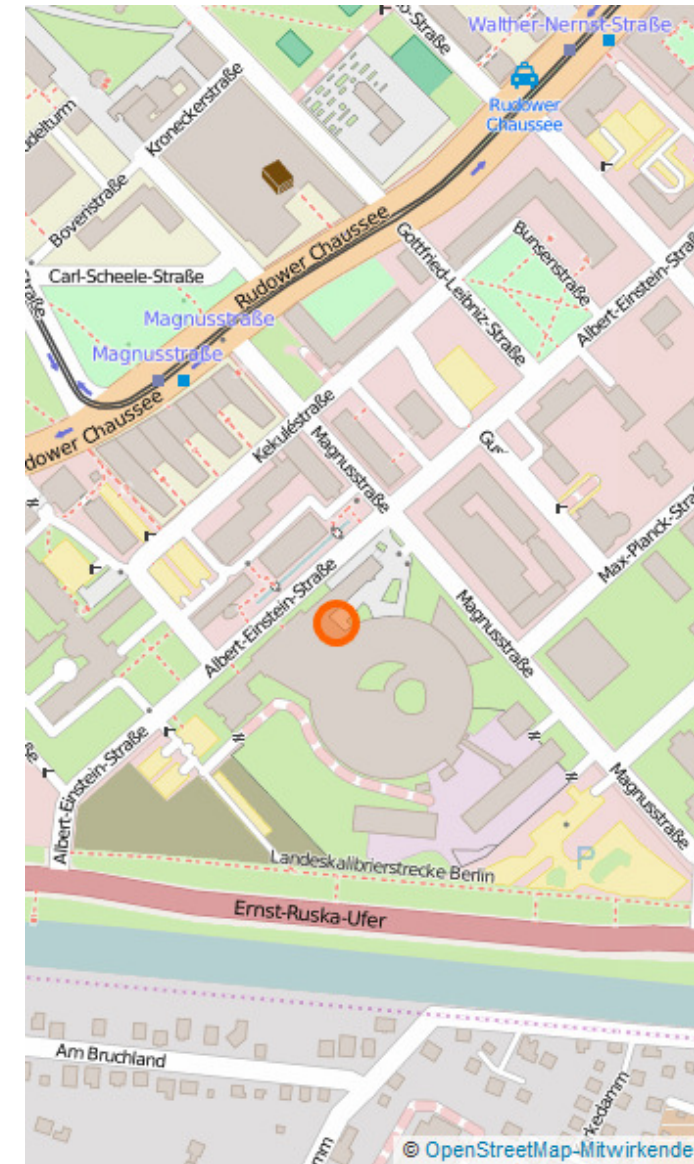
Participants are expected to finance their own travel and accommodation expenses.



Venue

Helmholtz-Zentrum Berlin / BESSY II

lecture hall
Albert-Einstein-Str. 15
12489 Berlin-Adlershof
Germany



Access to venue in Berlin-Adlershof

In Adlershof, the venue can be reached from S-Bahnhof Adlershof (suburban railway (S-Bahn) station Adlershof) by a 15-minute walk or two stations with bus or tram. The BESSY II Building is at Albert-Einstein-Str. 15.

With Public Transport:

From S-Bahn station Adlershof
Bus 162, 164 or Tram 60, 61 stop:
Magnusstraße

From Berlin-Schönefeld Airport:

S-Bahn line S 9 or S 45 to S-Bahn station Adlershof (about 10 min.) see above

From Berlin-Tegel Airport:

Bus TXL to S-Bahn station Beusselstraße or bus 109 to suburban railway station Jungfernheide;
from here: S-Bahn line S 42 to Neukölln, then transfer (same platform) to S45 or S 46 to Adlershof
or S-Bahn line S 41 to Treptower Park, transfer here to S 8 or S 9 to Adlershof (about 1 h)

From Berlin Central Railway Station ("Hauptbahnhof"):

S-Bahn line S 3, S 5, S 7 or S 75 to Ostkreuz, from Ostkreuz S-Bahn line S 8 or S 9 to Adlershof (about 30 min)

From Berlin Südkreuz Railway Station:

S-Bahn line S 45 or S 46 to Adlershof (about 20 min.)

For JRP members attending the partners meeting at BAM we will try to organize a shuttle service.

Accommodation in Berlin-Adlershof

There are three hotels nearby the venue:

<http://hotel-berlin-adlershof.dorint.com/>

<http://www.airporthotel-berlin-adlershof.de/>

<http://www.adaptberlin.de>


Organizing Committee

Dana Maria Rosu, BAM
Michael Kolbe, PTB
Andreas Hertwig, BAM
Cornelia Streeck, PTB

Contact

Andreas Hertwig
thin-films@bam.de
+49 30 8104 3515

Michael Kolbe
michael.kolbe@ptb.de
+49 30 3481 7131

We would like to thank the European X-ray Spectrometry Association  for their support.

In cooperation with the Berlin-Brandenburg Photonics Cluster



Workshop on advanced optical measurements

January 27th, 2016

Thin
Ergy

