Organizational Details

Date: 08 - 09 March 2016
Language: English
Registration: Please register by letter or fax using the attached form. Following this you will receive a confirmation.

Attendance fee:
- Lecturers: € 75 (1st person)
- Members: € 75
- Non-members: € 195
Please pay in advance after receiving the invoice.

Accommodation:
For more information, please visit www.upob.de/Veranstaltungen

Get2gether:
08 March 2016
Further information can be found on our website

Conference Location:
For more information, please visit www.upob.de/Veranstaltungen

Contact:
CC UPOB e. V. c/o PTB
Heiko Klawitter
Bundesallee 100
38116 Braunschweig
Tel.: +49 531 - 592 - 5131
Fax: +49 531 - 592 - 695131
info@upob.de; www.upob.de

Workshop
March 08th - 09th, 2016

Sponsors

Expert Meeting
Asphere Metrology

10th Workshop 2016
To be able to produce and measure ever-improving top-quality products, technology providers and users of high-precision measurement technology are willing to face new challenges constantly. This is especially true in the field of asphere metrology. The asphere applications are widespread. However, it is difficult to produce and measure them precisely. This is revealed by today’s practice, where sometimes large measurement uncertainties emerge.

In 2010 the CC UPOB e.V., i.e. the Competence Centre for UltraPrecise Surface Figuring began to bring together experts from industrial and research fields, as well as developers and users.

During our upcoming meeting the international actors will present their measurement devices, methods and last but not least, their results of the four newly produced samples which have been compared among the community.

Discussions on the specific presentations, contributions on measurement of free-form surfaces, comparability of measurements as well as discussions on future steps in general will complete the workshop.

The immense interest shown in our round robin “Asphere Metrology” was confirmed once again at the 8th High Level Expert Meeting (HLEM) - Asphere Metrology in March 2015. Due to the strong demand in the aftermath of this event, this workshop is held again in March 2016.

Accompanying the workshop, institutions from research and industry inform about the different technologies, systems, abilities as well as the latest developments.