

CC UPOB e.V.; c/o PTB
Heiko Klawitter
Bundesallee 100
38116 Braunschweig
Germany

Participating Institutions



Sponsors



Thales Angenieux SAS
France

DIOPTRIC



Physikalisch-Technische Bundesanstalt
Braunschweig und Berlin

Leica Camera AG
Germany

NTG

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 (1 st 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



© CC UPOB e.V.

Call for
Measurements +
Contributions

Workshop 08 - 09 March 2016



10th Workshop 2016
Asphere Metrology

Kompetenzzentrum
Ultrapräzise
Oberflächen-
bearbeitung e.V.



Registration

- I hereby register for the 10th Workshop Asphere Metrology
 YES, I will attend the Get2gether on 08 March 2016
 YES, I will attend the PTB Company Tour
 I like to visit _____

Affiliation, Institution: _____

Title, Family Name: _____

First Name: _____

Address: _____

Postal Code, City: _____

Country: _____

Phone, Fax: _____

E-Mail: _____

Signature: _____

Date: _____

We would like to know how to deal with photos on which you can be seen. Please tick (explanation below).

- YES, photos may be published by UPOB
 NO, photos may NOT BE PUBLISHED by UPOB

The photos taken during this event will be shown only on our website or in our own publications of and reports on this event. These photos are not used commercially. Names will not be mentioned in connection with the images.

Cancellation up to 14 days prior the meeting will be charged 50% of the attendance fee.

Following that date or if the participant does not attend the meeting, the total amount is due. Cancellations must be made in writing. We would be glad to accept another participant as attendance fees are transferable.



Background

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 Ultra-Precise 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.

Overview and Focus

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, a new workshop will be held again in March 2016. In addition to presentations on measurements, theoretical presentations complement the program.

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

- Would you like to participate with measurements?
- Would you like to hold a theoretical lecture?
- Would you like to represent your institution in the industrial exhibition?

Please feel free to contact us and don't forget to mark the date.

Call for Measurements and Contributions

After each lecture there will be the opportunity for a short discussion. For more detailed information please visit www.upob.de, you will receive more information about each session as well as additional information relating this event. You'll receive last minute information by visiting our website.

Key Dates

■ Workshop:	
Application deadline for measurements:	21 Sept 2015
Deadline for theoretical contributions:	15 Oct 2015
Deadline for submission of author + title:	15 Oct 2015
Deadline for performing measurements:	05 Feb 2016

■ Exhibition:	
Deadline application for industrial exhibition:	15 Oct 2015

■ Participation:	
Start registration:	registration is now open
Deadline registration:	22 Feb 2016

Programme Committee

Jean-Michel Asfour; Dioptric GmbH
Andreas Beutler; Mahr GmbH
Frank Löffler; CC UPOB e.V.
Rudolf Meeß; CC UPOB e.V.
Gunter Schneider; Schneider GmbH + Co. KG
Michael Schulz; PTB
Oltmann Riemer; University of Bremen LFM