

// INVITATION

ZEISS User Meeting 2018 Malaysia, Johor

3 May 2018, Thursday 9:00 AM - 3:15 PM

University of Technology Malaysia Faculty of Manufacturing 81310 Skudai, Johor Malaysia > Map



ZEISS User Meeting 2018 Malaysia, Johor

See the new ZEISS COMET L3D 2 in action and find out more about ZEISS DotScan

We warmly invite all ZEISS users to this User Meeting where we introduce the capabilities and benefits of the market's first white light sensor on an articulating probe holder - the ZEISS DotScan.

The ultra-compact 3D sensor ZEISS COMET L3D 2 will also be present for demo and discussion. Finally, we will also talk about the latest updates on the ZEISS CALYPSO Software and available training courses provided by ZEISS.

We hope to see you soon and talk about how to further your successes in metrology!

Agenda	
9:00 AM	Registration and Coffee
9:30 AM	Welcome Address and Introduction to ZEISS History
9:45 AM	Updates on Recent Technologies, Solutions and Products from ZEISS: ➤ CALYPSO 6.4 - New Functions ➤ Fixtures ➤ New Sensor: > ZEISS DotScan
10:45 AM	Coffee Break
11:00 AM	Training: Measurement Strategies from the ZEISS Cookbook
11:30 AM	 ZEISS PiWeb: All Data, One Software Industry 4.0 Talk and Demo
12:00 PM	Lunch
1:00 PM	Introduction to Mobile 3D Optical Measurement: > ZEISS COMET L3D 2: Ultra-compact 3D Scanner Talk and Demo
2:45 PM	Coffee Break
3:00 PM	Questions & Answers
3:15 PM	Raffle Draw for ZEISS VR ONE Plus Virtual Reality Headset

Thank You Address and End of Seminar

Cost

Free

Registration

Reservation of seats are handled online only.

For inquiries, please contact Mr. Nic Goh

Mobile: +60 12 281 9072 nic.goh@zeiss.com

Click here to register!

The moment you can count on reliable results even before measuring.

This is the moment we work for.

More Light on the Subject

ZEISS launches the first adjustable chromatic white light sensor

Chromatic white light sensors enable the non-contact capture of workpiece topography. These are generally used when sensitive, reflective or poor-contrast surfaces make it difficult to use other optical sensors. This is the first white light sensor on an articulating probe holder available on the market. During the measuring run, it can be exchanged for other contact or optical sensors.



ZEISS COMET L3D 2 ultra-compact 3D sensor offers great flexibility, a high measuring speed and impressive performance

With the ZEISS COMET L3D 2, you're using the latest sensor technology and project-oriented software for simple and reliable 3D data capture. Map the 3D data of your components quickly and accurately and gain increased scope for a multitude of measuring tasks thanks to the unique flexibility of the system.

The high-performance software platform colin3D ensures a consistently efficient and project-oriented procedure during the entire measuring process.

See it LIVE in action at this year's User Meeting. Save your seat today!