

# Press Release

Date: February 2012  
Enclosure: pic.  
Reference: PR-0014-HST-060212-TMS-

## **TMS-Report – Extended Evaluation Capabilities for Surface Topography Data**

The topographic properties of surfaces and their associated parameters are essential for the proper function of many mechanical, optical or electronic parts and components. The evaluation of these data and parameters is therefore a necessary, well established and standardized industry practice. Besides proven tactile instrumentation, modern optical methods are used more frequently nowadays due to the many advantages of their non-contact approach. For example they are able to acquire full-field 3-D measurement data rather than only provide line profiles. With the TopMap and TopSens product lines Polytec offers a broad range of solutions for many different industrial quality and R&D applications.

Polytec's versatile TMS-Software for the acquisition and evaluation of surface topography data can be extended with even more powerful optional evaluation packages such as TMS-Report, TMS-Report+ and TMS-Report Premium. Polytec relies here on the well-proven software technology of its partner Digital Surf. TMS-Report Profile is available for the evaluation of line profile measurement data from Polytec's new TopSens point sensors.

More Info: [www.topmap.info](http://www.topmap.info)

Publication free of charge

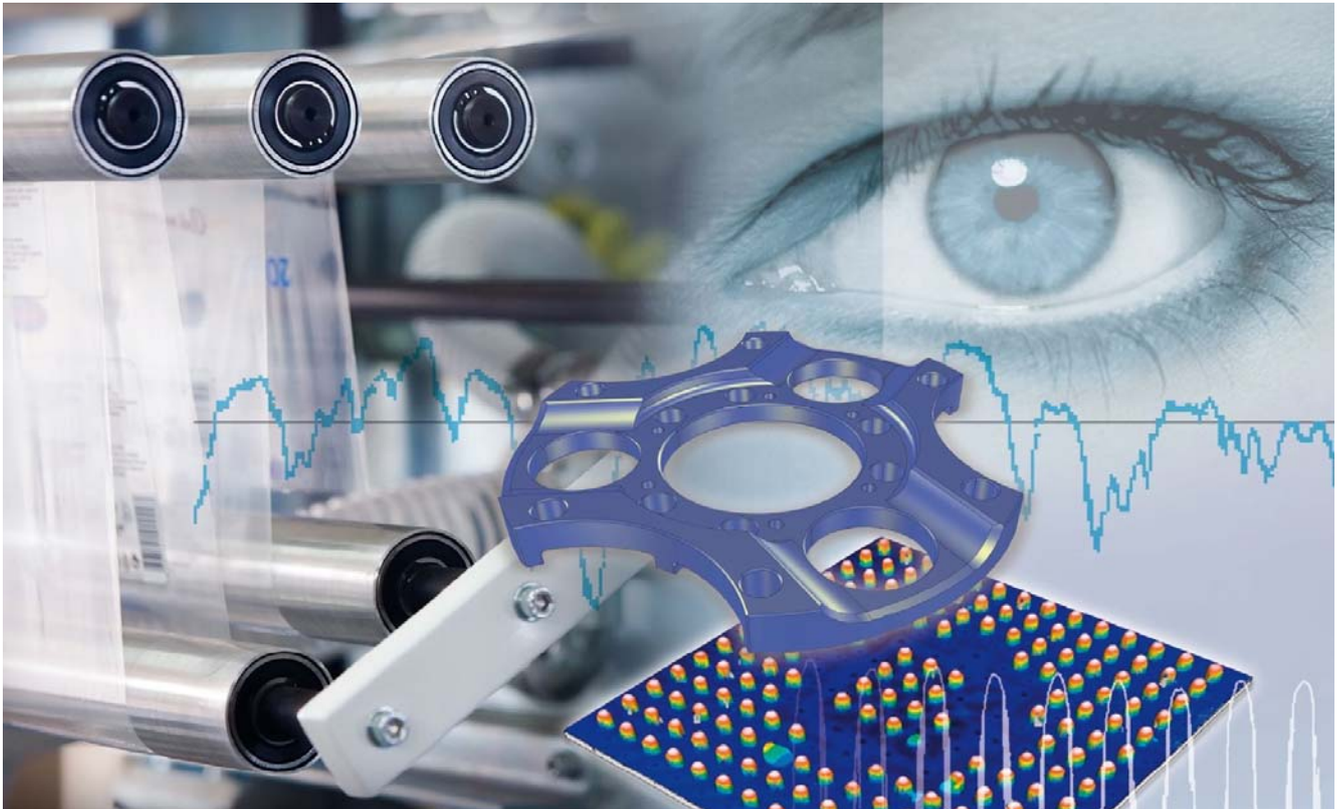
For questions please contact  
Christina Petzhold  
Tel.: +49 (0) 7243/604-368

# Press Release

Date: February 2012

Enclosure: pic.

Reference: PR-0014-HST-060212-TMS-



Publication free of charge

For questions please contact  
Christina Petzhold  
Tel.: +49 (0) 7243/604-368