



Newsletter



Dear John,

We hope that you will enjoy reading our latest e-news, and as always we welcome your feedback and look forward to hearing from you.

In addition, you may view the newest issue of our [InFocus magazine "Above the Clouds."](#)

Sincerely,

A handwritten signature in black ink that reads 'Izabela Mijic'.

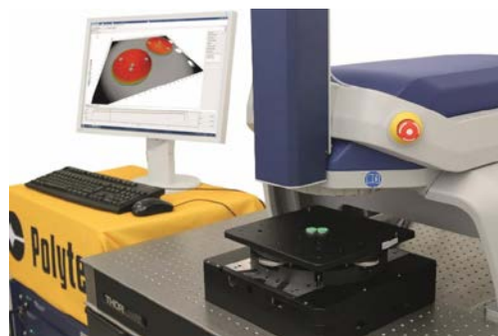
Izabela Mijic
Marketing Manager
i.mijic@polytec.com



Applications of Non-contact 3D Surface Metrology using Macroscopic and Microscopic Profilers Webinar

Learn about the Polytec's white light interferometers and chromatic confocal point sensors for non-contact measurement of topography. Polytec's unique technology offers significant benefits for measuring precision machined parts with complex, high aspect ratio...

[Register Here](#)



Ground breaking for Polytec's New State-of-the-Art Testing and Customer Support Center

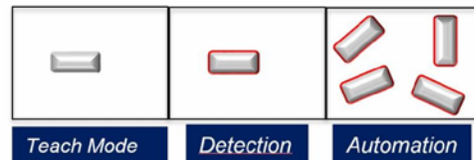
Polytec is investing \$2 million in a new state-of-the-art testing and customer support center in Plymouth, MI. This includes a cutting-edge RoboVib® robotic lab and engineering and office space in a two-story, 12,000-square-foot building in the Metro West Technology Park, on Halyard between Ridge and Beck roads.



[More Info](#)

Pattern Matching for Automation

This handy feature will allow 'fixture independent' operation of the TopMap family of optical profilers. By training the software to identify dimensional aspects of the part, subsequent measurements require no cumbersome fixtures or programmed stage locations. Even part 'misorientation' can be compensated prior to analysis.



[Contact us with your Application](#)

TopMap Family Product Brochure

In order to characterize precision-manufactured and other sophisticated surfaces, it needs measurement technology that is reliable, quick and application-oriented. Guaranteeing functionality and detecting defects at an early stage avoids unnecessary cost and increases the overall product quality and lifetime.



[More Info](#)

Accurate, Reliable and Cost-Effective Testing Services

Let us address your measurement tasks with our experienced application engineering team or rental program. We pride ourselves in fast response times and a flexible schedule to match your needs. Our specialties include vibration testing, structural dynamics characterization of large structures to microstructures, finite element model validation, sound source localization/analysis and surface metrology.

[More Info](#)

