



Newsletter



Dear John,

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

Sincerely,

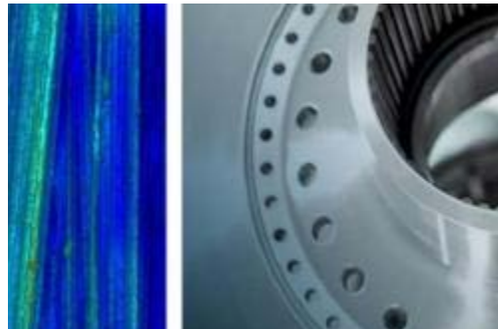
A handwritten signature in black ink that reads 'Izabela Mijic'.

Izabela Mijic
Marketing Manager
i.mijic@polytec.com



Form Deviation Plus Roughness

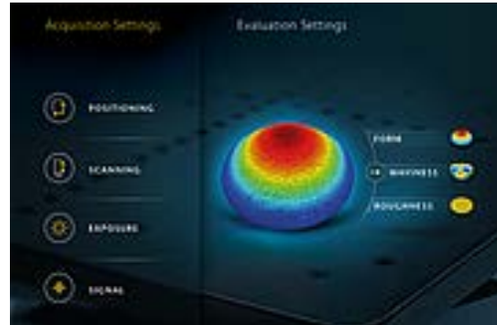
Our latest application note discusses how the Polytec TopMap surface metrology product line and its modular concept can be deployed to measure various surface characteristics of precision engineered components. Specifically the TopMap Family has been extended by a multi-sensor system which can be used to measure form deviation and now roughness parameters all within a single measurement instrument setup.



[Read the Application Note](#)

Simplify Your Quality Assurance

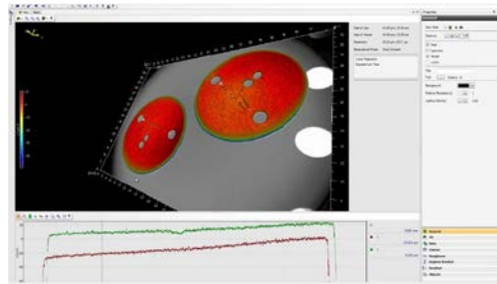
The latest update to our TMS software provides an intuitive interface that helps production level applications, maximizing the visual feedback with only the pertinent numeric outputs and plots. The software can be customized to report multiple results from one scan indicating pass/fail for operators performing routine measurements. The software can also be integrated with other data collection systems in a manufacturing cell to optimize and manage production targets



[Learn More](#)

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](#)

Visit our Booth at Upcoming Events:

May 22-24 **STLE Annual Meeting & Exhibition**, Minneapolis, MN - Booth #621
Sept 10-15 **IMTS**, Chicago, IL - Booths #N-236277 & #E-135939
Nov 4-9 **ASPE Annual Meeting**, Las Vegas, NV - Booth #122