

Surface Metrology

Newsletter



Dear John,

We are pleased to provide our latest e-newsletter as a means to communicate with you about upcoming events and update you on our recent innovations in 3D surface metrology. As a worldwide leader in optical metrology addressing vibration and surface analysis, our latest products are deployed in measurement of large step heights, parallelism, flatness and surface finish. Call us or email us if you have samples to evaluate!

Sincerely,

A handwritten signature in blue ink that reads "Izabela Mijic".

Izabela Mijic
Marketing Manager
i.mijic@polytec.com



TopMap Pro.Surf - Flatness, Parallelism, Step Height

The new telecentric system with a vertical range of 70 mm, captures millions of data points in just seconds with high accuracy and repeatability, **WITH NO EDGE OBSCURATION!** The enhanced imaging and smart scanning features included in the Pro.Surf also capture data in sloped regions. Assemble large surfaces with motorized XY stage by using our proprietary stitching algorithm (220 mm x 220 mm). Now with an optional roughness probe, the TopMap Pro.Surf+ is truly a form and finish measurement system!



[Learn More](#)

TopMap Metro.Lab

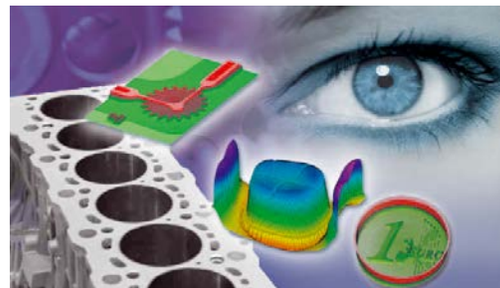
Our table top topography system provides an array of 3D surface metrology results at an affordable price. Similar to the Pro.Surf, the Metro.Lab allows measurement of surfaces recessed up to 70 mm. With a field of view of ~90 mm (with optional motorized XY stages) the Metro.Lab provides a quick and simple method to measure surface quality without contact.



[More Info](#)

Attend our Surface Metrology Webinar

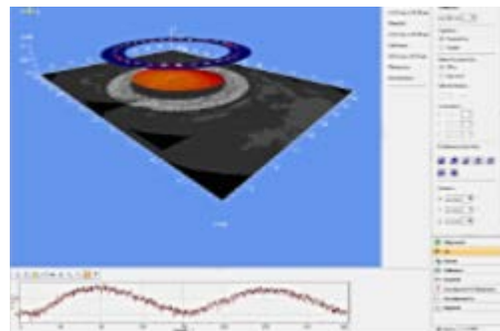
What is white light interferometry? How is it better than other prevailing techniques? What types of results can this method provide? Curious? Attend our interactive webinar and then follow up with samples and questions! Learn about Polytec's complete suite of surface metrology solutions. We are eager to hear from you!



[Learn More](#)

Automation-Integration-Specials

Are you interested in considering a 3D metrology system in your production line? Contact us to review your application. We have partnered with integrators and automation providers to deliver surface metrology solution at the point of manufacturing. Make and Measure your parts without having to walk over to a lab!



[Contact Us](#)

Social Media

