



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.

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

Sincerely,

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

Izabela Mijic
Marketing Manager
i.mijic@polytec.com



Demo Equipment Sale

Now is the time of the year that Polytec offers special purchase incentives on our demonstration and rental equipment. Polytec's demo units have been gently used and are covered by the same comprehensive warranty and support as new Polytec systems. All demo equipment are sold on a first-come-first-served basis, so if there is something you need, do not wait! Lease and rental options are also available.



[Contact Us](#)

Upcoming FREE Webinar Series:

An Introduction to Non-Contact Vibration Measurement - [REGISTER HERE](#)



Applications of Non-Contact 3D Surface Metrology using Macroscopic and Microscopic Profilers - [REGISTER HERE](#)

Characterization at Ultrasonic Frequencies using Laser Vibrometry - [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 plus 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](#)

"Field Trip to Mars" with the Help of Polytec's Laser Surface Velocimeter

To provide a realistic experience of driving over the surface of Mars, Framestore used Polytec's LSV (Laser Surface Velocimeter) to accurately measure the distance travelled...



[More Info](#)

Accurate, Reliable and Cost-Effective Testing Services

Let us address your measurement needs with our experienced application engineering team or rental program. We pride ourselves in fast response times and a flexible schedule to match your demands. 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](#)

University Program - Empowering Today's Students with the Best Tools for Vibration Measurement

Our goal is to support educational programs and to ensure that students become familiar with the most advanced technology used in industry today. Contact us to learn more and find out if your program qualifies.



[More Info](#)