3D Optical Metrology Workshops

You're invited to our Trilion 3D Optical Metrology Workshop and Webinar!

For 3D Optical Metrology solutions, the 3D Optical Metrology Workshops are perfectly sized for you! Contact Trilion Metallography or contact us today to RSVP for your preferred workshop session.

Workshop Dates:
- February 25, 2020 in Bedford, MA
- February 26, 2020 in Houston, TX

Webinar Dates:
- March 3, 2020 in Bedford, MA
- March 4, 2020 in Houston, TX

How Do We Measure With Composites?

How do we measure with composites? Visit Trilion on Sunday, February 23rd at the Advanced Materials & Composites Show to learn how we can make your measurement processes, and your data, more reliable.

How Do We Measure With Composites?

How do we measure with composites?

ARAMIS S POINTS For High Speed Measurements

ARAMIS S POINTS were optimized for high-speed measurement in an industrial environment. They feature a high-speed camera, ultra-precise and non-intrusive measurement. The unique measurement heads are designed to provide the fastest measurement performance on the market. The patented high-speed measurement technique ensures a high accuracy of the measurement results. The high-speed technology allows for a fast and accurate tracking of the deformation process.

Trilion Quality Systems

This is a smart, fast, and reliable smart data recording and measurement system. High-speed, high-precision measurement in any environment is more reliable with Trilion Quality Systems.

About Trilion Metallography

Trilion Metallography is an industry-leading provider of 3D Optical Metrology solutions. From composite measurement to high-speed data recording, Trilion is your partner in precision measurement.

Follow us on Twitter

Visit us on Twitter @TrilionMetallogy

For more information, please visit Trilion Metallography.

3D Optical Metrology Workshops

You're invited to our Trilion 3D Optical Metrology Workshop and Webinar!

For 3D Optical Metrology solutions, the 3D Optical Metrology Workshops are perfectly sized for you! Contact Trilion Metallography or contact us today to RSVP for your preferred workshop session.

Workshop Dates:
- February 25, 2020 in Bedford, MA
- February 26, 2020 in Houston, TX

Webinar Dates:
- March 3, 2020 in Bedford, MA
- March 4, 2020 in Houston, TX

How Do We Measure With Composites?

How do we measure with composites? Visit Trilion on Sunday, February 23rd at the Advanced Materials & Composites Show to learn how we can make your measurement processes, and your data, more reliable.

How Do We Measure With Composites?

How do we measure with composites?

ARAMIS S POINTS For High Speed Measurements

ARAMIS S POINTS were optimized for high-speed measurement in an industrial environment. They feature a high-speed camera, ultra-precise and non-intrusive measurement. The unique measurement heads are designed to provide the fastest measurement performance on the market. The patented high-speed measurement technique ensures a high accuracy of the measurement results. The high-speed technology allows for a fast and accurate tracking of the deformation process.

Trilion Quality Systems

This is a smart, fast, and reliable smart data recording and measurement system. High-speed, high-precision measurement in any environment is more reliable with Trilion Quality Systems.

About Trilion Metallography

Trilion Metallography is an industry-leading provider of 3D Optical Metrology solutions. From composite measurement to high-speed data recording, Trilion is your partner in precision measurement.

Follow us on Twitter

Visit us on Twitter @TrilionMetallogy

For more information, please visit Trilion Metallography.