
**You are cordially invited to the 4th Optical Metrology Workshop
sponsored and hosted by the TRIOPTICS group of US Companies**

**Innovations in Optical Metrology & Manufacturing
With an Introduction to & Demonstration of the New
TRIOPTICS ProCam Alignment & Test System**

Presented by Oliver Lopez, Rachel Ulanich and Javier Ruiz

- When:** Tuesday, April 7th, 11:30 to 4:00
- Where:** The Davidson Optronics, TRIOPTICS USA and Wells Research **Optical Performance Center** located at 2223 W. San Bernardino Rd., West Covina, CA 91790
- Why:** As optical components and systems have become more complex and sophisticated, the needs and requirements for optical metrology tools has advanced significantly. Whether it be angular measurements, surface or profile measurements or image quality measurements, today's metrology tools are increasingly accurate and flexible. High resolution cameras and sophisticated software, integrated with age old tools such as autocollimators and interferometers, have enabled highly accurate and precise optical metrology instrumentation. In this workshop we will address these innovations and discuss the impact on today's manufacturing.
- Who:** This workshop will target production, quality, and R&D engineering and technical personnel
- Agenda:** 11:30 to 12:30 – Introductions, Lunch, & Networking
12:30 to 1:30 – Technical Presentation “Innovations in Optical Metrology”
1:30 to 4:00 Hands-On Workshop
- TRIOPTICS, Davidson Optronics, & Wells Research will have their latest metrology tools set-up and available for hands-on testing of samples.
- RSVP:** The number of attendees will be limited to 30. To reserve your spot please contact Oliver Lopez at oliver.lopez@davidsonoptronics.com or 626-962-5181 x213