Join us for a FREE Webinar
Revolutionizing Measurements: Next-Generation Strategies for Modern Phase Detection
Tuesday, June 28, 2023 10:00 AM - 11:00 AM EDT
Register Now

who should attend
Optics and photonics engineers, researchers, producers, advisors, and PhD students who work in microscopy and spectroscopy. Researchers who are involved in gravitational wave detections and laser interferometry. Mess in science or in industry who want to learn about the latest in interferometry, photonics, optical systems, computer algorithms in industries such as machine vision, automotive, medicine, communications, defense, astronomy, or energy.

about this webinar
Liquid Instruments offers an end-to-end solution for next-generation interferometry and optical technology. This webinar will cover the latest advancements in liquid crystal interferometry, photonic devices, and optical systems.

mark your calendar
Date: Tuesday, June 28, 2023
Time: 10:00 AM - 11:00 AM EDT
Space is limited. Reserve your seat now at https://www registrado.com/registration/445107667029772

system requirements
Operating System:
- Windows 10, 8, 7 or higher
- Linux
- Mac OS
- Other

Web Browser:
- Google Chrome (most current version)
- Microsoft Edge (most current version)
- Mozilla Firefox (most current version)
- Safari (most current version)
- Other

more from Photonics Media
Upcoming Webinars:
- Revolutionizing Digital Detection: Five Key Strategies of Data and Bandwidth-based Detection for Ultrasound Imaging
- 6/25/2023 10:00 AM EDT
Archived Webinars:
- Medical User Applications: Collecting Measurement Solutions That Keep the Access on Track
- 6/25/2023 10:00 AM EDT

Don’t miss out!
Sign up for our Photonics Media newsletter and never miss another upcoming event.