

### **WEBINARS**

#### Join us for a FREE Webinar

# FLIR MIX – A Breakthrough in Infrared and Visible Imaging

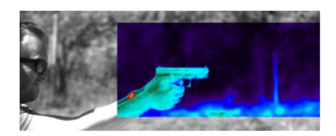
Thursday, April 10, 2025 11:00 AM - 12:00 PM EDT

Register Now

Presented by



Until now, researchers have had to choose between thermal and visible imaging: one reveals heat signatures while the other provides structural detail. Recording both and trying to align them manually—or harder still, synchronizing them temporally—can be inconsistent and time consuming. The result is data that's close but never quite complete. The new FLIR MIX is a game changer, capturing and synchronizing high-speed thermal and visible imagery at up to 1,000 frames per second. Visible and high-performance infrared cameras with FLIR Research Studio software work together to deliver one dataset with perfect spatial and temporal alignment—no missed details or second guessing, just a complete picture of fast-moving events. Presented by FLIR.



## **Upcoming Webinars**

- Multifunctional Metaoptics: From Science into Your Smartphones, 4/15/2025 1:00:00 PM EDT
- Laser-Based Particle Analysis: Enhancing Industrial and Biomedical Measurement Systems, 4/29/2025 1:00:00 PM EDT

## **Archived Webinars**

- Simulating Nano-Optical Scattering Efficiently
- The Value Proposition of the Optical Interposer: The Industry's Next Platform Technology
- Challenges in PIC Testing: Volume, High-Speed, and Reliability

#### Don't miss out!

Sign up for our Webinar Alerts email today and never miss an upcoming event.

We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2025 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.

Reproduction in whole or in part without permission is prohibited.



