

WEBINARS

Join us for a FREE Webinar

From Theory to Practice: Coherent Beam Combining's Impact on Laser Technology

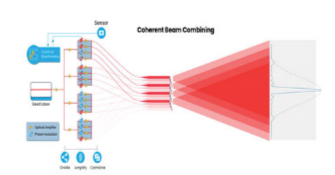
Thursday, February 15, 2024 10:00 AM - 11:00 AM EST



Presented by



This presentation shines a spotlight on the transformative laser technology known as coherent beam combining (CBC). While this technology has been known for decades, it only recently has been introduced into commercial applications, with Civan Lasers emerging as a leading player in the field. During this webinar, Eyal Shekel delves into the fundamental principles of CBC and explores its versatile configurations, which encompass filed aperture and optical phased array techniques. He provides valuable insights into the latest developments in this field for laser technology enthusiasts or engineers seeking to harness the power of CBC. Presented by Civan Lasers.



Upcoming Webinars

- Dual-Comb Ranging for Industrial Applications, 2/13/2024 10:00:00 AM EST
- Quantum Efficiency Measurements: Fundamentals for Solar Cell Research, Part 2, 2/21/2024 1:00:00 PM EST
- Enhancing Robot Performance with Industrial Vision, 2/28/2024 1:00:00 PM EST

Archived Webinars

- Laser Application for Display Manufacturing
- Image Sensors and Modules for Endoscopy Applications: What Are the Latest Trends?
- Profiling Tightly Focused Beams in 2D Using Camera-Based Beam Profilers and Magnification Optics

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 - 2024 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.



