

WEBINARS

Join us for a FREE Webinar

European Photonics Manufacturing Services Funded by EC

Wednesday, June 30, 2021 8:30 AM - 11:00 AM EDT **Register Now**

.: About This Webinar

EPIC, the European Photonics Industry Consortium.

This event is supported by the European initiatives presented and is moderated by

photonics technologies developed in Europe to manufacture new products. It means that companies will be able to take their good ideas, scale them up, and validate them with access to the advanced, cost-intensive infrastructures and expertise needed to manufacture new and innovative products.

In this event, the European Photonics Industry Consortium (EPIC), the largest

The European Commission is helping companies access the world-leading

nonprofit industry association in Europe, introduces some of these preeminent EU acceleration initiatives to the widest possible public of small- to medium-size companies (SMEs) ready for these opportunities to create high value-added products in numerous application areas ranging from architectural lighting to automotive, and from health care to consumer electronics. Who should attend:

management and business development professionals who are looking to expand their knowledge of current industrial photonics initiatives in Europe that are impacting the world's current innovations in markets such as aerospace, consumer, agriculture, defense, automotive, environmental, biophotonics, industrial, machine vision, communications, and medical.

R&D managers, project and product managers, engineers and designers,

PROGRAM: 14:30 CEST | 8:30 AM EDT - PhotonHUB: A unique opportunity for

project.eu/

https://www.pulsate.eu/

https://medphab.eu/

Europe: www.photonhub.eu/ Presented by Hugo Thienpont, Ph.D., professor at the Faculty of Engineering of

the Vrije Universiteit Brussel (VUB), Chair of the Applied Physics and Photonics Department, and director of the Brussels photonics research team, B-PHOT.

14:45 CEST | 8:45 AM EDT - LAMPAS: Surface enhancements inspired by nature: https://www.lampas.eu/ Presented by Andrés Fabián Lasagni, Ph.D., professor in the Institute of

Manufacturing Technology at Technische Universität Dresden, coordinator of PASSION, and director of the Center for Advanced Micro-Photonics (CAMP).

15:00 CEST | 9:00 AM EDT - PHABULOµS Pilot Line: Lighting for human well-being: https://phabulous.eu/ Presented by Katharina Keller, director of optics at Zumtobel lighting.

15:15 CEST | 9:15 AM EDT - PASSION: Sustainable technologies for the

superconnected and communication society: https://www.passion-

Presented by Pierpaolo Boffi, associate professor at Politecnico di Milano in the Department of Electronics, Information and Bioengineering (Milan, Italy) and cofounder of Cohaerentia.

15:30 CEST | 9:30 AM EDT - PULSATE: Laser-based and digital technologies for smart and sustainable manufacturing in Europe:

Presented by Pablo Romero, research strategy manager for laser applications at AIMEN.

for large-volume manufacturing: https://pixapp.eu/

Presented by Peter O'Brien, Ph.D., Head of the Photonics Packaging & Systems Integration Group at the Tyndall Institute, University College Cork, Ireland, Head of

the European Photonics Innovation Academy, and Deputy Director of the SFI

15:45 CEST | 9:45 AM EDT - PIXAPP Pilot Line: Packaging and assembly

Centre for Integrated Photonics. 16:00 CEST | 10:00 AM EDT - MEDPHAB: MedPhab Pilot Line: How to accelerate the commercialization of medical and diagnostic devices:

of Finland and coordinator of MedPhab. 16:15 CEST | 10:15 AM EDT - MIRPHAB Pilot Line: Enabling

technologies for mid-IR chemical sensing: https://mirphab.eu/

processes with spectral sensing: https://multipleproject.eu/

Presented by Jussi Hiltunen, research professor at VTT Technical Research Centre

Presented by Sergio Nicoletti, Ph.D., business development manager at CEA-Leti. 16:30 CEST | 10:30 AM EDT - MULTIPLE: Optimizing production

Presented by Roi Mendez, Ph.D., a senior researcher and team leader of the Signal Processing Group at AIMEN Technology Centre and coordinator of Multiple and Level-UP.

16:45 CEST | 10:45 AM EDT - JePPIX Pilot Line: From photonic integrated circuits to societal impact: https://www.jeppix.eu/jeppixpilot-line/services/ Presented by Kevin Williams, Ph.D., full professor and Chair of the Photonic

Integration research group at Eindhoven University of Technology (TU/e) and leader of the Photonic Integration group at the Institute of Photonic Integration.

About EPIC: EPIC is the world leading industry association that promotes the sustainable development of organizations working in the field of photonics in Europe. EPIC

fosters a vibrant photonics ecosystem by maintaining a strong network and acting as a catalyst and facilitator for technological and commercial advancement. EPIC

publishes market and technology reports, organizes technical workshops and B2B

experimental physicist.

roundtables, supports EU funding proposals, advocacy and lobbying, education and training activities, standards and roadmaps, pavilions at exhibitions. Moderators (EPIC): Antonio Raspa, Innovation Manager. Elena Beletkaia, Ph.D., Project Leader for sensing and health care technologies. Francesca Moglia, Ph.D., Project Leader for laser technology.

Sana Amairi-Pyka, Ph.D., Project Leader for optical technologies and an

Time: 8:30 AM - 11:00 AM EDT Space is limited. Reserve your Webinar seat now at: https://attendee.gotowebinar.com/register/7597588379206530315?source=Eblast

Date: Wednesday, June 30, 2021

.: Mark Your Calendar

After registering you will receive a confirmation email containing information about joining the Webinar.

Windows® 7 or later, Mac OS® X 10.9 or later, Linux®, Google ChromeTM OS

SYSTEM REQUIREMENTS Operating System

Web Browser Google ChromeTM (most recent 2 versions)

Mobile Devices Android TM 5 or later

iPhone® 4S or later iPad® 2 or later Windows Phone® 8+, Windows® 8RT+

AndroidTM OS 5 or later, iOS[®] 10 or later

.: More from Photonics Media

- Polarization Extinction Ratio Measurement in Highly Birefringent Materials: Challenges and Solutions, 6/23/2021 1:00:00 PM EDT Vision Spectra Conference: July 20-22, 7/20/2021 8:00:00 AM EDT

Archived Webinars - Freeform Optics for Imaging: Manufacturing Methods

- Freeform Optics for Imaging: Design Methods
- Measuring the Power and Beam Profile of Divergent Laser Sources Don't miss out!
- Sign up for our Webinar Alerts email today and never miss an upcoming event.

Questions: info@photonics.com

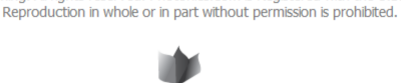
Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949 © 1996 - 2021 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.

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



Upcoming Webinars

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.



LAURIN PUBLISHING

