

## French photonics expertise supported by the Ministry of the Economy

On March 4<sup>th</sup>, the French Ministry of Economy announced the support to 8 strategic companies of the photonics sector following the call for projects "Resilience".

These companies are planning to develop quantum photonic systems, new lasers, OLED micro displays, a "photonic nose" or to support the relocation to guarantee the independence and sovereignty of photonic components. These 8 projects will create hundreds of jobs for operators, technicians and engineers in the region.


### PHOTONHUB

Photonics France and these regional clusters members Alpha-Rlh, Photonics Bretagne, Minalogic, Optitec et Systematic are partners of PHOTONHUB (2021 – 2025) that joined 53 european partners within 21 French partners. The other partners are 13 laboratories from CNRS and technological platforms as CEA LETI and Alphanov.

Photonics France is the co-leader to create a leverage effect of the regional contribution and create some Digital Innovation Hub in Photonics in Europe.

TO CONTACT  
PHOTONICS FRANCE  
contact@photonics-france.org  
www.photonics-france.org

## Photonics Online Meetings #3: an extensive webinar programme

 The third edition of the Photonics Online Meetings is coming up in less than 2 weeks and the program is already very busy. Nearly twenty webinars are scheduled. Register for free and discover all the latest news in our industry. Save the date for: "Ready-to-use solution for your photonic and vision needs" by Polytec France, "Automated scratch-dig inspection – Advantages of replacing manual-visual inspection" by **DIOPTIC GmbH**, "Enhanced performance for imaging & sensors with deep-black coatings through stray light optimization" by **Acktar**, "IRG Infrared glasses from SCHOTT as the basis for high performance solutions in infrared technology" by **SCHOTT**, "How to do effective digital marketing with the RP Photonics Buyer's Guide" by **RP Photonics**, "A wide spectrum of wonders: discover Hamamatsu Photonics' scientific cameras" by **Hamamatsu**, "SCHOTT in Yverdon – With focus on aspheres for Laser, Cine lenses and Defense applications" by **SCHOTT**, "Laser technologies for autonomous driving" by Lumibird, "Photon Lines Optical Solution Provider : interference filters vs colored glass filters in automated vision applications" by **Photon Lines** and "Packaging partner for microelectronics and optoelectronics" by **Argotech**. Join this day to discover all the news of your sector and to meet your future Business & Photonic Projects partners.

### MORE INFORMATION ON:

<http://onlinemeetings.photonics-france.org/>

## Creation of the coordination of French photonics platforms

Photonics is a vast field that requires multiple highly specialised skills. This has led to the creation of several platforms, each with its own specificities, which today work together, while maintaining their independence. Photonics France, the French Photonics Federation, is responsible for coordinating the links

between these different structures. We count among these platforms ALPhANOV, CEA-Leti, FiberTech Lille, IREPA LASER, MANUTECH USD, PHOTONICS BRETAGNE and PISEO.



### BESTPHORM

Photonics France is partner of the Bestphorm<sup>21</sup> (2021 – 2024) to support Photonics 21 and the strengthening of photonics in Europe.