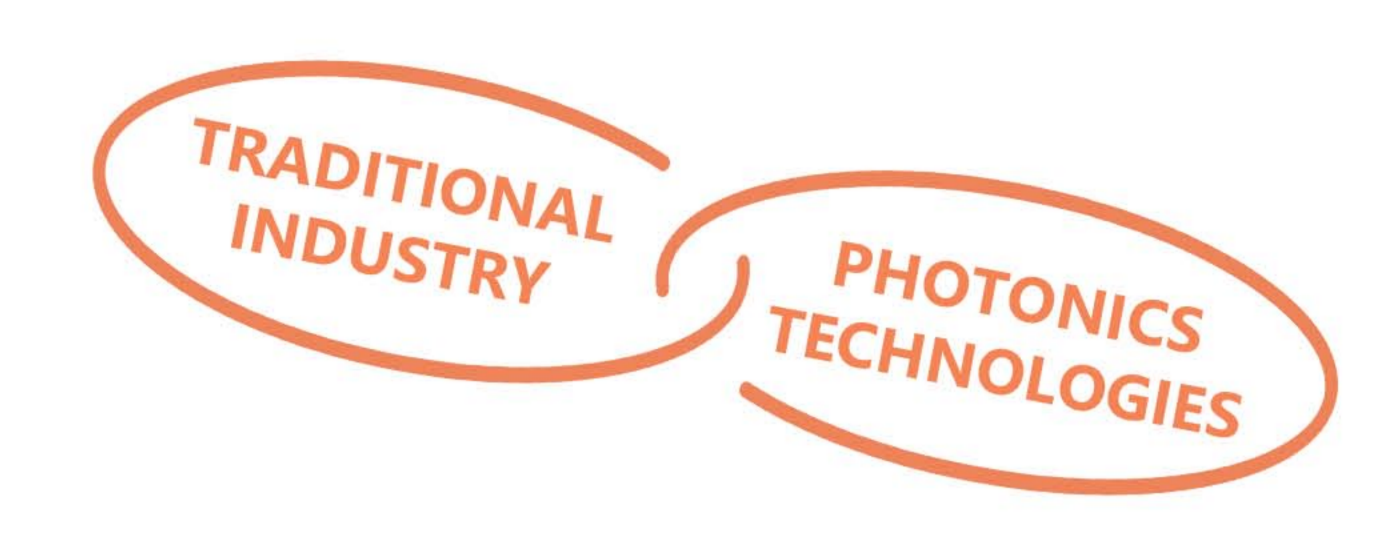


# Innovation and Photonics Technologies - Now You Can!

Tuesday, March 23 10:00 EET / 9:00

# **PROGRAM**



## EET

### 10:00 Intro plenary

**CET 9:00** 

-- Welcome speech

Eglė Markevičiūtė, Vice-Minister at Ministry of the Economy and Innovation

- PhotonHub: Photonics Innovation Support for European Companies Hugo Thienpont, Coordinator of PhotonHUB
- Pulsate Activities and Opportunities for SMEs Pablo M. Romero, Coordinator of Pulsate
- FTMC and LITEK™ as Laser and Photonics Competence Center Gediminas Račiukaitis, Head of Laser technologies department of FMTC
- Photonics Industry in Poland

  Adam Piotrowski, President at Polish Technological Platform on Photonics

#### 11:25 Vision on future

**CET 10:25** 

- Review of Trends in Photonics 2021: from Industrial Manufacturing to Quantum Computing. *Jose Pozo, Director of Technology and Innovation at EPIC*
- Laser industry on the brink of a new phase Ulrich Hoechner, Industrial market development manager at Light Conversion
- Alvydas Žabolis, Managing partner at Zabolis Partners
- Future application of ultra-high intensity lasers Kęstutis Jasiūnas, CEO at EKSPLA
- IR photosensors for digital industry transformation Jerzy Łach, Application Engineer at VIGO System S.A.

#### 13:00 CET 12:00

Lunch break | Matchmaking

### 14:00

#### Open calls "how-to-apply" in Pulsate and PhotonHUB

**CET 13:00** 

Izabela Zrazinska, Funding Box | Nathalie Debaes, PhotonHUB Europe

### 15:00

#### Pitch sessions of local SMEs

**CET 14:00** 

SMEs are welcome to prepare an idea pitch for Open calls, present a problem or solution

- -- Industrial Robotics || Julius Vasylius
- -- Evana Teachnologies || Egidijus Vanagas
- -- Materize | Ainars Knoks
- -- BaltLED | Mindaugas Jasiulevičius
- -- Integrated Optics | Evaldas Pabrėža

#### 15:50

#### **Best-practice**

**CET 14:40** 

Best practices from ACTPHAST, LASSHARE, AMable and other EU Open Calls

- Additive Manufacturing for Electrical Aircraft Engine Mount Marta Garcia Cosio, Aerospace Director at CITD
- Real-time monitoring (and control) of laser-based processes using uncooled high-speed MWIR cameras, Rodrigo Linares Harrero, Business Development Mgr. at NIT
- Development of a superchannel transmitter PIC through the ACTPHAST Frank Smyth, CTO at Pilot Photonics

16:20 CET 15:20 Round table discussion

16:50 CET 15:50

Matchmaking







