

# **Laser PRO good practice workshop for the Ukrainian laser ecosystem (Part 2)**

**WHEN: 17 April 2026 (15:00 Ukrainian time **(14:00 CEST)**)**

**WHERE: Online**

**LANGUAGE: Event language – English**

**REGISTRATION (Only registered participants will receive a link to join the event):**

English <https://forms.gle/bsQmr5Cc3ui9sZ6y5>

Ukrainian <https://forms.gle/ZwkhVwdfq8Z3hTPT8>

**ORGANIZERS: Lithuanian Innovation Centre, Science Park of Lviv  
Polytechnic National University, Lviv Polytechnic National University,  
NoviNano**

**RESPONSIBLE CONTACT PERSON:**

Khrystyna Kozlovska

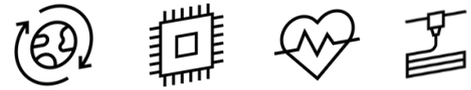
[kristina.kozlovska.17@gmail.com](mailto:kristina.kozlovska.17@gmail.com)

**TARGET AUDIENCE: Optics, Photonics, and Quantum Technologies**

**EVENT DESCRIPTION:**

Lithuanian Innovation Centre, together with foreign partners, is implementing the LASER-PRO project (<https://www.laserpro-eh.eu/>) and is responsible for the Mentoring Programme for Ukraine. One of the goals is to support the Ukrainian laser ecosystem and share EU knowledge and best practices. During this year, several online events - 2 community good practice workshops and 2 advanced training sessions – are planned with international experts for Ukraine's quadruple helix-based innovation community building activities. On behalf of the LASER-PRO project, we would like to welcome all Ukrainian laser ecosystem representatives to the second webinar with Dr. Adrian Mahlkow from Innovation Network for Optics, Photonics, Microelectronics, and Quantum Technologies (Berlin).





## AGENDA

Time	Session	Speaker	Organization
15:00 – 15:10	Welcome & Opening Remarks	Sigitas Besagirskas, Director of Project Management Department	Lithuanian Innovation Centre
15:10 – 15:20	LASER-PRO Overview & Event Context	Prof. Nazar Podolchak, Director of Science Park SID City	Lviv Polytechnic National University
15:20 – 15:30	Opening Remarks	Vadym Tabakera, Director of the Department of Economic Policy	Department of Economic Policy, Lviv Regional State Administration (Lviv ODA)
15:30 – 15:50	Quasi-Optical Terahertz Communications for 6G and Beyond	Prof. Marian Kyryk, Department of Information and Communication Technologies	Lviv Polytechnic National University
15:50 – 16:10	Advanced Photonic Technologies: Bridging the Gap Between Research and Industrial Application	Olha Komarova	Company "Photonica"
16:10 – 17:10	Keynote – Photonics as an Enabler of Sustainability	Dr. Adrian Mahlkow, CEO	Innovation Network for Optics, Photonics, Microelectronics, and Quantum Technologies (Berlin)
17:10 – 17:30	Questions and answers		
17:30	End of the event		

