



www.photonics-austria.at

3 DAYS EVENT

May 15

- Programfocus: QUANTUM
- Highlight: Citytour with historic Vienna-Tram

May 16

- Programfocus: GREEN PHOTONICS
- Networking & Matchmaking
- Photonics Company-& Lab-Tour

May 17

- Programfocus:

 Photonics
 Laboratory &
 Demonstrations
- Innovation
 Workshop & joint
 research project
 development

For Industry Cluster Members!

And your travel/hotel expenses?

We will gladly cover them with a **maximum amount of EUR 450,00**. Photonics Austria supports you regarding eligibility & hotel bockings.

Completely organized for you! Interested?















PHOTONICS 4 Industry

at the International Day of Light 2023

May 15, 2023 - Vienna

- 14:30 Welcome at the Austrian Federal Ministery of Climate, Radetzkystr. 2, 1030 Wien
- 14:45 **Workshop & Program** in cooperation with the Photonics Austria QUANTUM Working Group

Keynote: Austrian Quantum Landscape

Désirée Ehlers, Austrian Federal Ministery - www.bmk.gv.at

Keynote: Cybersecurity in the age of quantum computing

Rupert Ursin, qtlabs - www.qtlabs.at

Keynote: Cavity Dual-Comb for Spectroscopy and Ranging Applications
Oliver Heckl, University of Vienna - <u>www.univie.ac.at</u>

- 18:15 Vienna Business Agency: Introduction & Invitation to Dinner
- 18:30 Guided Vienna-Citytour with a historic Tram www.tram.at
- 20:00 Dinner at a typical Viennese "Heuriger"
- 22:30 Return with the Tram directly to the Hotel

All presented activities are free of charge.

However, participants have to cover their own travel & hotel expenses. Additionally there is a travel grant of EUR 450,00 available for members of ECCP clusters.

Check if you are eligible or our office will do that for you after your registration.















PHOTONICS 4 Industry

at the International Day of Light 2023

May 16, 2023 - Vienna/Weiz

09:00 Welcome at the Austrian Federal Ministery of (Climate & Photonics Austria
---	-----------------------------

09:10 Welcome from Vienna Business Agency

09:20 Photonics in Austria - www.photonics-austria.at

09:30 Company presentations & professional impulses

WILD GmbH., Martina Trinkl - www.wild.at

RECENDT GmbH., Robert Holzer - www.recendt.at

SAL GmbH., Thomas Ladstätter – <u>www.silicon-austria-labs.com</u>

QT Laboratories GmbH., Martin Bohmann - www.qtlabs.at

V-RESEARCH, Heinz Seyringer - www.v-research.at

11:00 **GREEN PHOTONICS**

Keynote: "Green photonics for a sustainable future"

Paul Hartmann, JOANNEUM RESEARCH - www.joanneum.at

Keynote: "Green photonics for a sustainable cloud data storage — Cerabyte storing

all data for ever'

Christian Pflaum, Ceramic Data Solutions- www.cerabyte.com

11:30 Matchmaking & Networking at the lunch buffet

13:00 Guided Company- and Laboratory tours on the way to Weiz

Technical University Vienna, Gottfried Strasser - www.tuwien.at

AIT GmbH., Rainer Hainberger - www.ait.ac.at

FOTEC, Helmut Loibl - www.fotec.at

ACMIT GmbH., Bernhard Nussbaumer www.acmit.at

20:00 Dinner at Cityhotel "Zur goldenen Krone", Weiz













PHOTONICS 4 Industry

at the International Day of Light 2023

May 17, 2023 – Weiz

09:00 Welcome at JOANNEUM RESEARCH, Franz Pichler Straße 30, We

09:15 Company presentations & professional impulses

JOANNEUM RESEARCH GmbH., Paul Hartmann - <u>www.joanneum.at/materials</u>

ams OSRAM AG, Martin Strassburg - www.ams.com

10:00 Laboratory tour at Institut Materials JOANNEUM RESEARCH

11:30 **Networking** at the lunch buffet

12:30 Hands-on Demonstrations on R2R UV-Nanoimpring Lithography

Demo 1: Lab-on-a-Foil

Demo 3: Holographic security features

Demo 3: Biomimetic structures

15:00 Coffee-break & Networking

15:30 Innovation Workshop Horizon Europe & Reflexion

17:45 Farewell to the guests and Bus-Transport to Vienna

REGISTRATION till April 10th

All presented activities are free of charge.

However, participants have to cover their own travel & hotel expenses. Additionally there is a travel grant of EUR 450,00 available for members of ECCP clusters.

Check if you are eligible or our office will do that for you after your registration.











