Submit your abstract for NOP-2023 until 15.02.2023

DEEPTECH ATELIER

19 - 21 April 2023 | Riga, Latvia

NORDIC OPTICS & PHOTONICS DAYS

Exhibition stands B2B Matchmaking Poster session Networking

ESA Days | Startup competition | Ignition event

Register for FREE



Participation is free of charge www.deeptechatelier.com











Submit your abstract for NOP-2023 until 15.02.2023 https://www.conftool.com/nopd2023/

Abstract template:

https://deeptechatelier.com/wp-content/uploads/2022/12/AbstTemplate MSWord2010 NOP2023.docx

Registration weblink for DTA & NOP-2023:

https://next.brella.io/join/deeptechatelier2023/tickets

Deep Tech Atelier

We would be delighted for you to join the fifth annual **Deep Tech Atelier** conference held in Riga, Latvia, on 20 – 21 April 2023.

The Baltics' largest deep tech industry event brings together entrepreneurs, scientists and technology developers, investors, government, and public organizations. The two-day conference offers outstanding international speakers, pitch sessions, a large EXPO zone, and excellent networking opportunities at B2B sessions between startups, investors, and the industry.

For more information, please visit https://deeptechatelier.com/

European Space Agency (ESA) Days

For the second year – **European Space Agency (ESA) Days** event will also be part of DTA, on 20 – 21 April 2023.

Nordic Optics and Photonics Conference (NOP-2023)

Among other activities, this year DTA will host the **Nordic Optics and Photonics** (NOP-2023) Conference with the main focus on **quantum**, **optical fiber**, **sensors**, and **imaging**, on 19-21 April 2023. To participate in NOP side events on 19th of April, please contact Zane Cerpakovska: Zane.Cerpakovska@liaa.gov.lv .

Nordic Photonics & Electronics Forum (as part of NOP-2023)

The representative office of Investment and Development Agency of Latvia (LIAA) in Sweden is looking for a partner who can identify, approach and attract Nordic, and especially Swedish photonics and electronics companies. The aim is to promote the photonics and electronics sectors in Latvia; to establish connection between Nordic (focus on Swedish) and Latvian companies with the goal of cooperation; exploring Latvia as a business location for investment. It will be held in Riga during 19-21 April. More info will come.

Exhibition at NOP-2023 & DTA

Companies who wish to participate with their exhibition stand, need to fill in this questionnaire: https://forms.gle/FfnmeeC5Ujm6mmSo9.

For registered and approved companies, the exhibition cost will be covered by LIAA.

Venue

Radisson Blu Latvija Conference & Spa Hotel, Elizabetes Street 55, Riga, LV-1010, Latvia. Ph:+371 67772222. info.latvija.riga@radissonblu.com

Travel

Cheap direct flights to Riga are offered by airBaltic: https://www.airbaltic.com/en-SE/index

We are looking forward to seeing you at Deep Tech Atelier in April!











Take a look at DTA 2022:

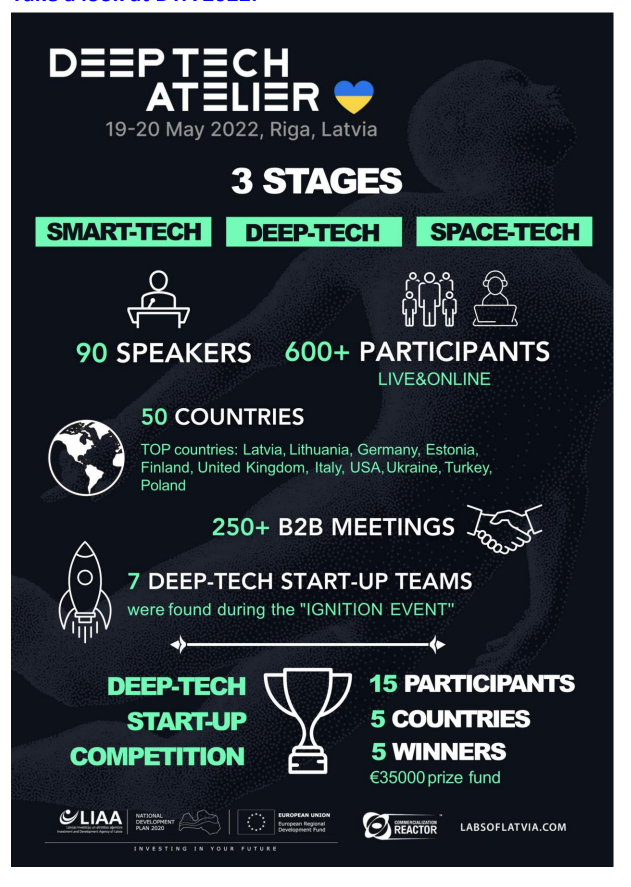


Photo gallery 2022 <u>HERE</u> <= *PhotonicSweden and Photonics Finland participated as invited speakers at DTA-2022: check photo tab no. 15*

Infographics 2022 HERE