

5th Innovation Board Meeting: Get together with our project teams

Venue: Hotel Sheraton, Room: Escher-Wyss, Pfingstweidstrasse 100, Zurich

Date / Time: Monday, December 12th 2022, 13:30 – ca. 17:30

Dear members of the Innovation Board, dear members of the BoD, dear project teams and dear friends of the Innovation Booster Photonics

After two successful Innovation Booster Photonics years, we would like to present you a selection of our past Innovation Booster Photonics projects. On the one hand, the aim of this event is to give you an insight into our different projects and to give you the opportunity to network with our teams and our community. On the other hand, we would like to offer our project teams the opportunity to benefit from the broad knowledge and input of our Booster community to successfully drive the next implementation steps.

The event takes place as part of the Innovation Board Meeting. However, participation is also open to non-board members.

We are looking forward to a lively exchange,
the Innovation Booster Photonics Team

Time	Presentation & Topic
13:30 h	Welcome & Introduction - update on the status and activities in 2022 of the Innovation Booster Photonics
14:00 h	Round I of the Project Team Pitches a selection of our Innovation Booster Photonics Projects will be presented: <ul style="list-style-type: none">- <i>Light Management</i> by Benoit de Combaud- <i>Monitoring of Medical Cannabis</i> by Michela Mastropietro- <i>Device for simplified ILM</i> by Lukas Schuler- <i>DLP Printing of Glass</i> by Dirk Penner- <i>Cheap, robust and accurate digital weight cell</i> by Mehmet Demirel- <i>On-chip interferometer Modul</i> by Nikolaus Flöry
15:00 h	Coffee Break
15:30 h	Round II of the Project Team Pitches a selection of our Innovation Booster Photonics Projects will be presented: <ul style="list-style-type: none">- <i>Laser stabilization with machine learning</i> by Alexandre Trisorio- <i>Measure premature babies palate</i> by Dominique Filipec- <i>Solubility Is Made Practically Easy</i> by Orly Tarun- <i>Fully automated palletizing</i> by Marcel Schuck- <i>Laser Post-Processing of 3D-printed parts</i> by Pascal Soland
16:30 h	Outlook 2023 - outlook on our planned activities for 2023 – draft ideation program 2023
17:00 h	Apéro