





## **AM-Trends – Insights & Workshop Event**

The Innovation Booster Additive Manufacturing (IBAM) and CSEM invite you to learn more about the state of AM technology and discuss upcoming trends with experts in a short workshop.

The keynote speakers **Dr.-Ing. Thomas Studnitzky from the Fraunhofer Institute** for Manufacturing Technology and Advanced Materials IFAM from Dresden and **Prof. Bianca Maria Colosimo from the Politecnico di Milano**, Dep. of Mechanical Engineering will show you the possibilities that additive manufacturing can offer today and in the near future before the parallel group discussions.

A CSEM lab tour at 11:00 can also be booked by a limited number of participants.

**Date:** Wednesday 5<sup>th</sup> June 2024, 11:00 or 13:00 – 18:00

Place: Auditorium EPFL, Rue de la Maladière 71, 2000 Neuchâtel

## **Program**

16:30

17:10

17:45

11:00 CSEM lab visit (max. 24 persons - first come first serve) 12:00 Sandwich Lunch for lab visitors 13:00 Welcome coffee / Networking 13:30 Welcome by CSEM & IBAM 13:45 **Keynote 1: Prof. Bianca Maria Colosimo, Politecnico di Milano** tbd 14:10 Keynote 2: Dr.-Ing. Thomas Studnitzky, Fraunhofer Institute IFAM Metal AM: Well-known vs. emerging technologies: Status, challenges & prospects 14:35 Q & A with the Keynote speakers 15:00 Coffee break 15:30 4 breakout sessions on different topics Additive micro-manufacturing & AM in electronics industry Multimaterial applications: areas of use and recycling / upcycling solutions

Participation in the event is free of charge. As there are only a few visitor parking spaces available, we recommend traveling by public transport to Neuchâtel.

• New AM technologies: standardization, less cost, no post processing, mass production

Please register via <a href="https://ibam.swiss/registration8/">https://ibam.swiss/registration8/</a> by 19. May 2024. Only the first 24 registrations can be considered for the lab visit at CSEM!

• Smart AM parts: function integration, shape memory, micro-robots

Summary of the breakout sessions results

Discussion round

Apéro / Networking