



Innovation Booster – Project Presentations & Funding opportunities

The Innovation Booster Additive Manufacturing (IBAM) wants to unlock the huge potential which additive manufacturing, also called 3 D printing, offers for interested actors from industry, research and society.

In 2023 the IBAM funded 12 projects in the fields of AM and sustainability, in construction and in other areas. The project teams created, tested and validated promising applications and product ideas with existing and new technologies and materials.

Be inspired by these innovative project teams and learn how these exciting projects can be further promoted.

Date: Tuesday, July 2, 2024, 13:00 – 18:30

Place: ETH Zurich, HG D 5.2, Rämistrasse 101, 8092 Zurich

Program

- 13:00 Welcome & Introduction
- 13:10 Overview funding opportunities (national & EU)
- 13:30 Project Pitchings Part 1 (7' presentation, 3' Q&A, 5' funding opportunities)
- 14:30 Coffee Break
- 15:00 Project Pitchings Part 2 (ditto)
- 16:00 Coffee Break
- 16:30 Project Pitchings Part 3 (ditto)
- 17:30 Funding opportunities Next steps Tips
- 18:00 Networking Apéro

This workshop is open to experts from industry and academia as well as all interested parties. Participation is free of charge. The number of participants is limited. Please apply for registration on https://ibam.swiss/registration9/ until **28 June 2024**.

Project Pitchings Part 1

Project		Branch
٠	Micro precision 3D printing of copper	AM Research
•	Production and processing of modified powders for SLM technology	AM Research
•	Development of novel cartilage scaffolds for the in utero mamangemnt of spina bifida	MedTech
•	Sustainability Labeling System for Additive Manufacturing Value Chaines	Circular Economy

Project Pitchings Part 2

Project	Branch
UPSALA: Upgrading Production Scraps to Advanced Aluminium Alloys	Circular Economy
Carpal prosthesis 2.0	MedTech
 Development of an open-source software platform for multi-axis 3D printing 	AM Research
 Development of a co-extruded, conductive filament with a flexible outer shell 	AM Research

Project Pitchings Part 3

Project		Branch
•	Novel X-ray detector for real-time quality control in EBAM	AM Research
•	Green-State Surface Finishing Techniques for 3D Printed Concrete, Mortar, and other Malleable Materials	Building Industry
•	Foldcast SlabX. Paper formworks for optimized concrete elements	Building Industry
•	Low-carbon Surface Finishing for Earth-based Additive Manufacturing	Building Industry