# National Thematic Network Innovation Booster Additive Manufacturing – NTN IBAM

### "How can AM post-processing be optimized?"

# Call for participation until 7. May 2021 Invitation to the matching event on 18. May 2021

The NTN IBAM is an organization funded by the swiss innovation agency Innosuisse.

This first campaign enables interested parties from industry, research and society to create, test and validate promising applications and product ideas based on existing and new technologies and materials.

Additive manufacturing (AM) technologies offer huge potential for many sectors of the economy and related applications.



In order to profit from these advantages for innovative products, production process chains must be simplified, and made cheaper. Thereby, especially the postprocessing of AM parts is often complex, costly and time-consuming.

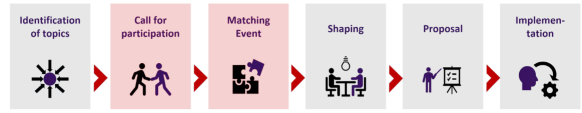
On the ideation platform, participants can formulate their needs and ideas in order to subsequently identify potential for optimized AM post processing. Participants can team up and work together on solutions to present them to our experts. **The best and most promising concepts receive a grant amount of between 10,000.- up to 25,000.- CHF.** 

Visit our innovation platform: ibam.swiss/en-id

Registration form matching event: ibam.swiss/registration



# NTN IBAM Campaign "How can AM post-processing be optimized?"



Participate with your needs and ideas until 7. May 2021: <u>www.ibam.swiss/en-id</u>

## All interested parties are invited to join the matching event on 18. May 2021 / 9:00 - 12:00

Registration form: *ibam.swiss/registration* 

09:00	<ul> <li>Welcome, presentation of the NTN IBAM, idea of matching event</li> <li>Keynote by Patrick Roth, President NTN IBAM</li> </ul>
09:15	<ul> <li>Programme, rules for the event (code of conduct &amp; ethics)</li> <li>Role clarification for «Visitor»</li> <li>Short presentations of the «providers» (5 min. each)</li> <li>Short presentation of the «matching partners» (5 min. each)</li> </ul>
09:45	<ul> <li>Explanation of the matching procedure</li> <li>Formation of breakout groups</li> <li>Conducting the breakout sessions (accompanied by IBAM person)</li> </ul>
10:45	• Break
11:00	Reflection and input from AM experts / Q&A
11:30	<ul> <li>Consolidation of findings</li> <li>Which cooperations are emerging?</li> <li>What are the next steps?</li> </ul>
12:00	End of Event

#### Contact

NTN Innovation Booster Additive Manufacturing (NTN IBAM) c/o Swissmem, Pfingstweidstrasse 102, CH-8005 Zürich

Geschäftsstelle Zürich T: +41 44 384 41 11 <u>contact@ibam.swiss</u> www.ibam.swiss Secrétariat & Agence francophone c/o Wirtschaftskammer Biel Seeland T: +41 32 321 94 94