Advantages of membership

Network

Find implementation and cooperation partners and bringyour service to the public.

Specialist information

Find an overview of relevant information from national and international AM expert committees.

Sharing experiences and best practices

Exchange best practices and experiences in planning, implementation, development and distribution, and talk to the experts.

Basic and further training

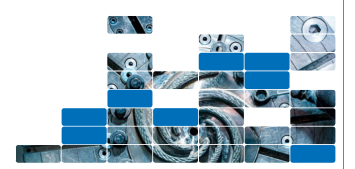
Help to shape the AM basic and further training, become a lecturer and find an overview of the current training programmes.

Norms/standardization

Find an overview of the norms, standardization bodies and international legislation relevant to AM.

Trade fairs and events

Find an overview of the relevant trade fairs and events, and attend individually or together with the division.

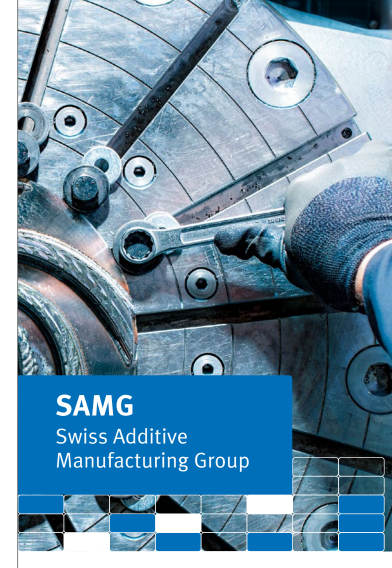


Dr. Adam M. Gontarz

Head of Unit SAMG

Swissmem Pfingstweidstrasse 102 P.O. Box CH-8037 Zurich a.gontarz@swissmem.ch







Swiss Additive Manufacturing Group



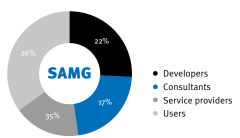
We strengthen the development of our members' business ties and information network, facilitate contact with universities and research institutions, maintain the industry's public reputation, provide services for members and partners, and promote collaboration with other organizations both in Switzerland and abroad.





Patrick Roth
President SAMG

Structure of SAMG members



Objective

To develop our members' business ties and information network, and facilitate contact with universities and research institutions. We maintain the industry's public reputation and promote collaboration with other organizations both in Switzerland and abroad.

Who are we?

The Swiss Additive Manufacturing Group (abbreviated to SAMG) is a sub-group within the Swissmem association. Any industry partner from Switzerland or Liechtenstein which is a member of Swissmem and which is involved in additive manufacturing as a producer, user, service provider, consultant or researcher can join SAMG.



- PRE AM Process engineering
- Additive manufacturing/production
- POST-AM/Post-processing/treatment
- QM Quality Management

Our areas of focus



Research and development

Overview of current and future research topics, link to research network.



Basic and further training

Overview of the training opportunities available. Developing and holding AM training courses.



National network

Regular exchanges between the division and external partners on current topics and projects.



International network

International exchange and overview of research and project partners, standardization bodies and legislation.



Materials

Clarification and overview of questions relating to plastic, metal and ceramic materials and special materials.



Industrialization

From AM research to the industry: Overview of the AM benchmark and strategic partnerships.

