



## **EXECUTIVE SUMMARY ON THE 3<sup>RD</sup> IAMRRI FORESIGHT ON THE FUTURE OF ADDITIVE MANUFACTURING EUROPE**

**Author(s) and company:** Brigitte Kriszt (MUL)  
Marianne Hörlesberger, Andrea Kasztler, Beatrix Wepner (AIT)

**Work package:** WP6

**Dissemination Level:** public

**Keywords:** foresight process, scenarios assessment, open stakeholder workshop

**Version & date:** 18.2.2021, 13:30 – 17:00 CET



## EXECUTIVE SUMMARY

On the 18<sup>th</sup> February 2021, approximately 40 European experts in additive manufacturing, innovation management and RRI met to discuss the developed future scenarios for additive manufacturing in I AM RRI project. The event was organized via Web and offered a bilingual workshop, in German and in English.



Central topic of the workshop was the assessment of the developed **IAMRRI** scenarios with respect to their future opportunities and risks, innovation processes and networks and the role of RRI keys such as ethical considerations, scientific education, public engagement, gender equality, and open access to knowledge.

The 40 experts from the European science and research organizations, clusters, public authorities, and companies representing SMEs and industry built a representative stakeholder group for webs of innovation network in AM.

Six workshop teams discussed the four scenarios, which were developed in the previous Foresight workshop and formulated by AIT – Andrea Kasztler and Marianne Hörlesberger.

These were



The results of the Foresight will be published publicly after approval by the EC.