Additive manufacturing for inventory management

Session organizers: Rob Basten, Collin Drent, Loe Schlicher (Eindhoven University of Technology)

Additive manufacturing is a technology that is maturing and gaining importance. Many different types of products can be printed at reasonable cost with good quality, e.g., composite consumer products and metal spare parts. This enables storing digital inventory instead of physical inventory, fundamentally changing supply chains and inventory control. In this session we discuss various opportunities that arise and their impact on inventories.

The main topics are:

• When and how to use additive manufacturing in supply chains

If you are interested in joining these sessions, then please do the following:

 You submit your abstract via the web site for the ISIR conference: http://www.isirsymposium

When you submit you can denote that you want to join the sessions on **Additive** manufacturing for inventory management.

Abstract submission deadline: March 31, 2024

Contact details of the session organizer:

Rob Basten Eindhoven University of Technology r.j.i.basten@tue.nl

Collin Drent
Eindhoven University of Technology
c.drent@tue.nl

Loe Schlicher Eindhoven University of Technology I.p.j.schlicher@tue.nl