









Hamburg Aerospace Lecture Series Hamburger Luft- und Raumfahrtvorträge

ZAL in cooperation with the DGLR, RAeS, VDI & HAW invites you to a lecture

Additive Manufacturing & Supply Chains

Jesse Boyer, Fellow Additive Manufacturing at Pratt & Whitney / Raytheon Technologies

Henricus Engelmann, Aerospace **Business Development Manager at** Materialise



Thursday, 24 March 2022, 16:00 CET Date:

Online: https://??? => Register. The link will be provided shortly before the event via e-mail.

Additive Manufacturing (AM) has evolved from a prototyping technology to a manufacturing process in the industry. Through its integration into design, production processes, and process chains, the AM technology affects the entire supply chain - from the initial CAD design, through material delivery to the production site and post-processing, to delivery to the customer. The use of Additive Manufacturing is changing the flow of data as well as the parts and materials used. Our speakers from Pratt & Whitney and Materialise will demonstrate what this looks like and what challenges, potentials, and success stories are associated with it

Jesse Boyer: "Additive Manufacturing for Engine Applications"

Henricus Engelmann: "Smarter Sourcing: Additive Manufacturing in Aerospace Supply Chains"

Agenda:

16:00 Opening & Introduction

16:15 Lectures, Q&A

17:15 Panel discussion

17:45 Networking opportunities

DGLR / HAW Prof. Dr.-Ing. Dieter Scholz RAeS Richard Sanderson



Tel.: 040 42875 8825 Tel.: 04167 92012

DGLR Bezirksgruppe Hamburg RAeS Hamburg Branch VDI, Arbeitskreis L&R Hamburg

ZAL TechCenter

info@ProfScholz.de events@raes-hamburg.de

https://hamburg.dglr.de https://www.raes-hamburg.de https://www.vdi.de https://www.zal.aero





Hamburg Aerospace Lecture Series (AeroLectures): Jointly organized by DGLR, RAeS, ZAL, VDI and HAW Hamburg (aviation seminar). Information about current events is provided by means of an e-mail distribution list. Current lecture program, archived lecture documents from past events, entry in e-mail distribution list. All services via http://AeroLectures.de.