PARTNERS

ACAM Aachen Center for Additive Manufacturing
www.acam-aachen.de

LMI – Laser Melting Innovations | www.lm-innovations.de

Competition »Excellence in Production«
www.excellence-in-production.de

FRAUNHOFER-EXHIBITORS

Fraunhofer Additive Manufacturing Alliance
www.generativ.fraunhofer.de

Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM | www.ifam.fraunhofer.de

Fraunhofer Institute for Computer Graphics Research IGD
www.igd.fraunhofer.de

Fraunhofer Institute for Laser Technology ILT
www.ilt.fraunhofer.de

Fraunhofer Institute for Production Technology IPT
www.ipt.fraunhofer.de

Fraunhofer Institute for Material and Beam Technology IWS
www.iws.fraunhofer.de

PARTYTIME!

On Wednesday, November 14 we invite you to the joint party of FRAUNHOFER and AALBERTS. From 18.15 we are looking forward to your visit on the Fraunhofer joint booth and the booths of our partner.

Fraunhofer-Gesellschaft
The Fraunhofer-Gesellschaft is the leading organization for applied research in Europe. Its research activities are conducted by 72 institutes and research units at locations throughout Germany. The Fraunhofer Gesellschaft employs a staff of 25,000. Research of practical utility lies at the heart of all of its activities. International collaborations with excellent research partners and innovative companies around the world ensure direct access to regions of the greatest importance to present and future scientific progress and economic development.

Fraunhofer-Gesellschaft
Hansastraße 27c | 80686 München | Germany
www.fraunhofer.de

Project Management
Joachim Riegel | Phone +49 241 8904-360
joachim.riegel@ipt.fraunhofer.de

© Fraunhofer-Gesellschaft 2018, München
ACAM Aachen Center for Additive Manufacturing
ACAM Aachen Center for Additive Manufacturing provides access to innovative know-how, consultancy, and training. As a one-stop-shop for Additive Manufacturing, it accelerates the industrialization and wide-spread adoption of this disruptive technology within Europe’s most vivid engineering ecosystem: The RWTH Aachen Campus.

LMI – Laser Melting Innovations
LMI – Laser Melting Innovations is a highly innovative technology company that designs and markets metal 3D printing systems. Headquartered in Aachen, Germany the company’s goal is to simplify additive manufacturing of metal components and make the technology accessible to small and medium sized companies. The Alpha 140 enables a cost-efficient production of complex metal parts and is aimed at applications such as toolmaking.

Competition “Excellence in Production”
During Formnext the tool and die making competition “Excellence in Production” presents the winners of the four categories of the annual competition. Further, companies of the tool and die making industry get information about the competition and have the chance to register for 2019.

Fraunhofer Additive Manufacturing Alliance
The Fraunhofer Additive Manufacturing Alliance integrates eighteen Fraunhofer institutes across Germany, that are involved in research about additive manufacturing (AM). The alliance focuses various topics around AM, covering the entire AM process chain. This includes the development, application and implementation of additive manufacturing processes as well as associated materials.

Fraunhofer IFAM
Additive Manufacturing I Laser Beam Melting (LBM) I Selective Electron Beam Melting (SEBM) I 3D printing I Binder jetting I 3D materials printing I 3D screen printing I Fused filament fabrication I Metal FDM I From powder to component I Materials development I Powder quality management I Topology and manufacturing optimized construction I Additive mass production I Characterization I Process chain integration I Light metals I Hard metals I Refractory alloys

Fraunhofer ILT

Fraunhofer IGD
Visual computing as a service | Interaktive simulation | Additive Manufacturing | Cyber-physical equivalence | 3-D-scan and modelling | 3-D-printing

Fraunhofer IPT
Adaptive process chains | Machining of additive parts | Internet of Production | Digital twin | High performance cutting | Automated calibrating of 5-axis machines | EDM | ECM | Optical and tactile metrology | Automated fine machining | Laser structuring | CAD-CAM-programming | Additive Manufacturing | Wire-based laser metal deposition | Laser surface treatment | Technological consulting for toolmaking and additive manufacturing

Fraunhofer IWS
Industrial systems for laser cladding using powder and wire | Additive Generative Manufacturing by direct metal deposition and powder bed method | Complete system solution for laser hardening

Further Fraunhofer Exhibitors on Formnext
• Fraunhofer IAPT | Hall 3.0, Booth F88
• Fraunhofer IPA | Hall 3.1, Booth A48
• Fraunhofer ISC | Hall 3.0, Booth A78