








EXPERIENCE DAY ADDITIVE MANUFACTURING 2026

April 23th, 2026

Timetable:

08:30 – 09:00 Uhr	Admission	
09:00 – 09:10 Uhr	ViscoTec Pumpen- u. Dosiertechnik GmbH Johanna Bruckhuber Welcome and Information	
09:10 – 09:30 Uhr	Technische Hochschule Rosenheim Fabian Riß Welcome and short introduction of the „kAeMu“ project	
09:30 – 10:00 Uhr	ViscoTec Pumpen- u. Dosiertechnik GmbH Josef Donislreiter Keynote: Additive Manufacturing with Fluids and Pastes with the endless piston principle	
10:00 – 10:30 Uhr	3Deus Dynamics Dr. Julien Bartes Dynamic Molding: A Silicone Additive Manufacturing Breakthrough in Healthcare and Aerospace	
10:30 – 11:00 Uhr	Lynxter SAS Thomas Batigne Functional elastomers and 3D printing: Applications and Technology	
10:30 – 11:00 Uhr	Company Tour I	
11:15 – 11:45 Uhr	Brinter AM Technologies Oy Pasi Kaskinen Putting 20 years of Additive Manufacturing experience into practical applications	
11:45 – 12:15 Uhr	ACMIT Andrea Lorenz Up- and Downtuning of silicone-based materials for the 3D-printing of realistic anatomical models using a custom multi-material extrusion 3D-printer	

EXPERIENCE DAY ADDITIVE MANUFACTURING 2026

April 23th, 2026

12:15 – 12:45 Uhr **Black Drop Biodrucker GmbH**
Jannik Stadler
Next level tissue engineering: from Drop-on-Demand to Volumetric Extrusion



12:45 – 13:15 Uhr **Universität Hohenheim**
Franziska Wagner
Applications of Progressive Cavity Pumps in Food Structure Design using 3D Printing



13:30 – 14:00 Uhr **Amecos GmbH**
Steffen Reinfurth
Innovation that defies gravity: Rapid Liquid Print - Silicone printing for serial production



13:30 – 14:00 Uhr **Company Tour II**

14:00 - 14:30 Uhr **Deutsches Institut für Kautschuktechnologie e. V.**
Matthias Henzler
Direct-Ink-Writing: Ein additives Fertigungsverfahren zur Herstellung von elastomeren Formteilen



14:30 – 15:00 Uhr **Kronos Mechatronics GmbH**
Johannes Hörber
3D-gedruckte mechatronische Systeme – Neue Designs und Funktionen durch mehrachsige Bearbeitung



15:00 – 15:30 Uhr **Fraunhofer IPA**
Johann Schorzmann
Material- und Bauteilcharakterisierung neuer Elastomer- und Duromerwerkstoffe im FLUD-MEX unter Einsatz unterschiedlicher Supportmaterialien



15:30 – 16:30 Uhr **Networking in the CIC-Foyer**