— Program September 4, 2025 — 1st Symposium on Multi-Material Powder Bed Fusion		
9:00	Welcome & Opening Remarks Dr. Georg Schlick Fraunhofer IGCV	@ Fraunhofer
9:15	Keynote: Evolution of Multi-Material Powder Bed Fusion Prof. Dr. Christian Seidel Munich University of Applied Sciences	IGCV
09:45	Multi-Material L-PBF unlocking New Horizons Florian Dörrfuß Schaeffler Special Machinery	
10:05	Coffee & Networking	
10:35	Opportunities and Challenges of Multi-Material LPBF for Liquid Rocket Engine Combustion Chambers Dr. Sebastian Soller Ariane Group GmbH	More info and registration: https://s.fhg.de/mm-symposium
10:55	CALPHAD-based ICME Advancing Multi-Materials AM Dr. John Aristeidakis Thermo-Calc Solutions AB	
11:15	Exploration of Continuous Rotary Multi-Material Deposition and Laser Powder Bed Fusion Dr. Michael R. Tucker ETH Zurich Advanced Manufacturing Lab	120724E45 4:21439474
11:35	Industrial-Grade Volumetric Toolpath Generation to Enable Multi-Material, Multi-Laser, Multi-Beamshape Metal Additive Manufacturing Alexander Oster Autodesk GmbH	
11:55	Lunch Break & Networking	
13:30	Multi-Material in L-PBF from First Implementation Towards New Applications Dr. Yves Hagedorn Aconity3D GmbH	
13:50	In-situ Monitoring, Control and Optimization for Multi-Material Printing Prof. Dr. Bianca Maria Colosimo Politecnico di Milano	
14:10	Unlocking the Future of Functional Design: Multi-Material Lattice Structures in Additive Manufacturing Dr. Josephin Enz Nikon SLM Solutions AG	
14:30	Coffee & Networking	It's time for a multi-material
15:10	Qualified Multi-Material Additive Manufacturing of Dentures—Our Journey from Vision to Patient Dr. Max Horn FIDENTIS GmbH	symposium!
15:30	Various Multi-Material Combinations—Applications and Challenges Dr. Georg Schlick Fraunhofer IGCV	
15:50	Closing & Remarks Dr. Georg Schlick Fraunhofer IGCV	
16:00	Lab Tours, Coffee & Networking Fraunhofer IGCV	
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Event supported by: Schaeffler Special Machinery