

PROGRAM*

Wednesday, May 21

12:00 (CET)	Registration Light Lunch
13:00	Opening Opening
15.00	Frank Brückner, Fraunhofer IWS
13:10-14:10	Design and Simulation
13:10	Al-driven Multi-physics Modeling: Advancing Additive Manufacturing for Accuracy, Efficiency, and Sustainability <i>Bijish Babu, Aerobase Innovations AB</i>
13:30	Repair Technology for Jet Engine Turbine Blade by Directed Energy Deposition <i>Kazuhiro Mizuta, AeroEdge Co., Ltd.</i>
13:50	Enhancing Process Control Using Laser Beam Shaping: Insights from Numerical Modeling Tin Brdnik, Flow Science Deutschland GmbH
14:10	Exhibitor Pitches
14:30	Coffee Break and Exhibition
15:00–16:20	Materials
15:00	Laser Powder Bed Fusion of Ti-6Al-4V for Aerospace Applications Christopher Arnold, MTU Aero Engines
15:20	Rhenium Production, Emerging Applications, and Additive Manufacturing Developments Álvaro Ponce, Molymet
15:40	Development of New Alloys for Additive Manufacturing Andrew Norman, European Space Agency (ESA)
16:00	AM-driven Material Screening Martina Zimmermann, Fraunhofer IWS TU Dresden
16:20	Exhibitor Pitches
17:00–21:00	Open Lab @Fraunhofer IWS

End of Day 1



Thursday, May 22

9:00–10:20	Process Chain and Advanced Manufacturing I
9:00	Upscaling Additive Manufacturing with MPLC-Based Beam-Shaping Adeline Orieux, Cailabs
9:20	Application of Shaped Beam in Laser Powder Bed Fusion Technology Oliver Huizhi Li, FARSOON Europe GmbH
9:40	Innovative Laser Technology: Elevating Additive Manufacturing with Superior Quality, Performance, and Unique Capabilities Dmitry Badyukov, Optoprim Germany GmbH
10:00	DED Integration in Process Chains for Complex Geometries and Flexible Repair Strategies Francesco Bruzzo, Fraunhofer IWS
10:20	Coffee Break and Exhibition
11:00–12:00	Process Chain and Advanced Manufacturing II
11:00	Advanced Beam Control Technology for Super Fine Directed Energy Deposition Hiroyuki Nagasaka, Nikon
11:20	Accelerating AM: Process Enhancements via Dynamic Beam Shaping Robert Bernhard, CIVAN Lasers
11:40	Process Chain Analysis for Shorter Development Cycles Lukas Stepien, Fraunhofer IWS
12:00	Keynote Speech: Bridging Additive Manufacturing between Non-Medical Industry and Medical Applications Özlem Weiss, Expertant
12:30	Lunch Break and Exhibition



Thursday, May 22

13:30–14:50	Artificial Intelligence and Digitalization
13:30	Data-Driven Process Optimization in Additive Manufacturing — A Platform Solution for Quality Management and Cost Reduction Peter Lindecke, amsight GmbH
13:50	Advanced CAM Planning with Siemens NX and GenAI – an Example for DED Henrik Gerdes, Siemens AG
14:10	How Does CO-AM leverage AI to Capture Metal PBF Flaws – and what Does it Mean for Daily Operations? Christophe Blanc, Materialise
14:30	Monitoring the EHLA Coating of Brake Discs at High Production Rates Maria Angeles Montealegre & Itziar Onandia, Etxetar
14:50	Coffee Break and Exhibition
15:20–16:40	Testing and NDI (Non-destructive Inspection)
15:20–16:40 15:20	Testing and NDI (Non-destructive Inspection) No Lack of Data: Handling Large L-PBF In-process Monitoring Data Sets Philip Sperling, Interspectral
	No Lack of Data: Handling Large L-PBF In-process Monitoring Data Sets
15:20	No Lack of Data: Handling Large L-PBF In-process Monitoring Data Sets Philip Sperling, Interspectral 3D Metal Binder Jetting Green Parts Microstructure Metrics Methodology for Sustainable Technology Developments
15:20 15:40	No Lack of Data: Handling Large L-PBF In-process Monitoring Data Sets Philip Sperling, Interspectral 3D Metal Binder Jetting Green Parts Microstructure Metrics Methodology for Sustainable Technology Developments Rocío Muñoz Moreno, HP High-Speed In Situ X-ray Imaging to Reveal Process Dynamics in Additive Manufacturing

End of Day 2



Friday, May 23

9:00–10:20	Industrialization and Business Cases
9:00	Industrial Perspective on DED Technology – From Developments to Industrialization Arkadi Zikin, Oerlikon
9:20	Different Approaches to Hybrid Manufacturing for New and Future Structural Automotive Components Andrea Bongiovanni, CRF
9:40	DED Technology for Printing Multimaterial Parts and Repair of Worn Out Components Markus Bäumler, DMG Mori
10:00	AM Technology for Revolutionizing the Design and Manufacturing Process Masayuki Eda & Takashi Ishide, MHI
10:20	Coffee Break and Exhibition
11:00–12:20	Trends in AM and Sustainability
11:00	Developments in the AM Market and How to Benefit From Them Georg Schöpf, x-technik
11:20	Additive Manufacturing Market Evolution and Industrial Applications Naiara Zubizarreta, Addimat
11:40	Additive Manufacturing in Aerospace: Emerging Trends and Technological Challenges Rosa Pineda Huitron, GKN Aerospace Engine Systems
12:00	Sustainable Stainless Steel Powder Accelerating a Green Transformation Xuan Yang, Outokumpu Nirosta GmbH
12:20	Concluding Remarks Elena López, Fraunhofer IWS

End of the Conference