







New Production Technologies in the Aerospace Industry

February 5th and 6th 2025 at the Hannover Centre for Production Technology PZH (Garbsen, Germany)





Institut für Fertigungstechnik und Werkzeugmaschinen CIRP sponsored conference



Greetings





Dear Ladies and Gentlemen!

The "Machining Innovations Conference for Aerospace Industry" is set to return to the Hanover Centre for Production Technology, embodying the enduring spirit of innovation. We warmly invite you to join us for engaging discussions and presentations that explore cutting-edge approaches within the aerospace sector. In the face of ongoing geopolitical tensions and evolving global challenges, the aerospace industry continues to demonstrate remarkable resilience and adaptability. It is now shifting its focus toward a future shaped by groundbreaking technologies. These innovations are pivotal in driving the adoption of sustainable manufacturing practices, addressing the impacts of climate change, and accelerating the transition to a circular economy.

At the same time, the strategic integration of digitalization is unlocking new opportunities for value creation in production processes. This development emphasizes the necessity for continuous dialogue and collaboration to effectively tackle the multifaceted challenges and opportunities ahead. It also reinforces the industry's role in contributing to global sustainability and economic vitality.

Since its establishment in 2001, the annual "Machining Innovations Conference for Aerospace Industry," hosted by the Institute of Production Engineering and Machine Tools (IFW) and the Manufacturing Innovations Network e.V. (MIN), has acted as a driving force for innovation. The conference continues to expand the horizons of manufacturing through vital industry exchanges and collaborative efforts.



The conference brings together international experts and researchers to foster dialogue and exchange ideas on advancements in manufacturing technology. On behalf of the Organizing Committee, we welcome you to the 24th Machining Innovations Conference for Aerospace Industry (MIC2025) on February 5th and 6th. Leading experts from industry and research will showcase cutting-edge trends, advanced knowledge, and recent research outcomes in the aerospace sector. The conference program will also feature a guided tour of the IFW laboratory. Additionally,

young researchers will share their latest discoveries during a poster session, while companies will present their newest innovations for the manufacturing industry in the exhibition area.

The scientific speeches and publications are sponsored by the International Academy for Production Engineering (CIRP). All contributions to the scientific session were single-blind peer-reviewed and published in MIC Proceedings, accessible via SSRN (https://www.ssrn.com/).





Renke Brunken

Prof. Dr.-Ing. Berend Denkena

We proudly present the agenda for this year's conference. For further information, please visit our website: www.mic-conference.com

We look forward to welcoming you to the 24th MIC!

Yours sincerely,

Renke Brunken Managing Director of the Manufacturing Innovations Network e.V.

Bereuch Dunliera

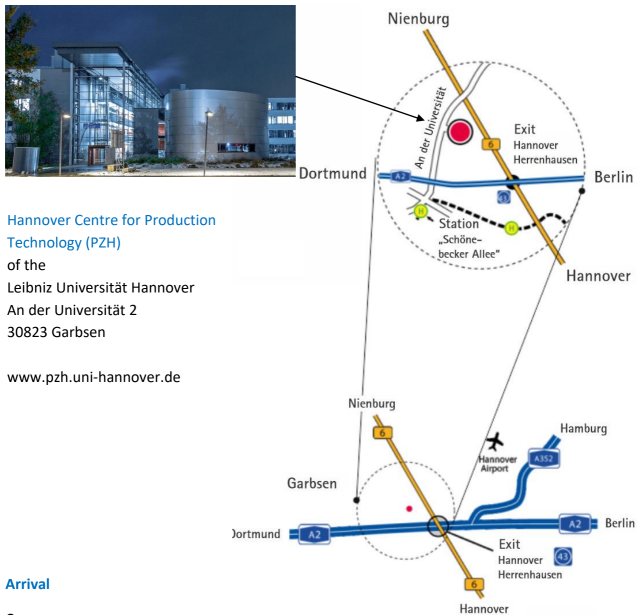
Prof. Dr.-Ing. Berend Denkena

Member of the Board of the Manufacturing Innovations Network e.V., Head of the Institute of Production Engineering and Machine Tools, Leibniz Universität Hannover

Greetings

Conference Venue





Car:

Leave the freeway A2 at exit "Herrenhausen", then follow the federal road B6 in the direction of Nienburg. Turn left onto the street "An der Universität". Take the third exit of the traffic circle and use the parking area to your left.

Public transportation:

Hannover Central Station \rightarrow Kröpcke (8 min by foot or by tram lines 1, 2, 3, 7, 8, or 9) \rightarrow change to Line 4 in the direction of Garbsen and get off at Schönebecker Allee \rightarrow take the shuttlebus 404. You will need a ticket for this trip that includes the ticket zones A and B. The price will be about 4,50 € for a one-way ticket.

Plane:

Hannover Airport or any other airport \rightarrow use the public transportation to get to Hannover's Central Station \rightarrow follow the instructions under public transportation.



Host

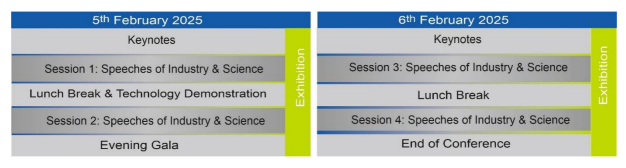
This conference is hosted by the Manufacturing Innovations Network e.V. in cooperation with the Institute of Production Engineering and Machine Tools of the Leibniz University Hannover, Germany.

Harald Schmitz

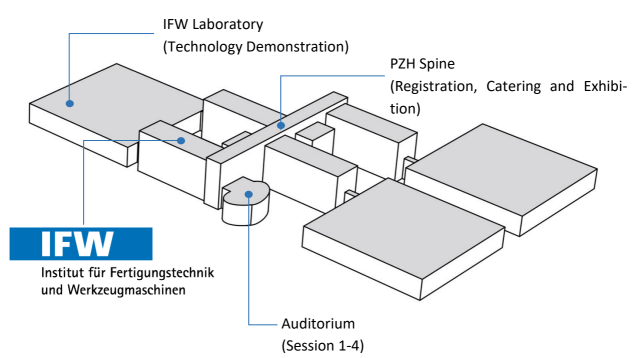
Head of the Board of the Manufacturing Innovations Network e.V., Senior Manager Premium AEROTEC at the Varel plant

Prof. Dr.-Ing. Berend Denkena Board Member of the Manufacturing Innovations Network e.V. and Head of Institute of Production Engineering and Machine Tools of the Leibniz Universität

Conference Structure



Overview of the PZH





Welcome Sp 09:00 a.m.	eech (Auditorium) Introduction Speech for the Machining Innovations Conference 2025
	Prof. DrIng. Berend Denkena, Leibniz University Hannover
Keynote Spe 09:15 a.m.	Hard Crash or Soft Landing? Challenges and Success Factors of Industrialization Dr. Silke Maurer, Chief Operating Officer, MTU Aero Engines AG
Keynote Spe 09:45 a.m.	ech Securing Production Performance through Digital Collaboration Jacek Kruszynski, Chief Technology Officer, MAPAL Group
10:15 a.m.	Introduction of the Exhibitors
10:30 a.m.	Exhibition & Coffee Break
11:00 a.m.	Leveraging Digital Twins for the Manufacturing of Safety-Critical Aerospace Parts Vincent Gerretz, Co-Founder & Managing Director, gemineers GmbH
11:30 a.m.	Rapid Plasma Deposition © Replacement of Legacy Forgings and Castings Odd Terje Liumm, Vice President of Engineering & ETC Site Leader, Norsk Titanium AS
12:00 p.m.	Advancing Sustainable Manufacturing: Innovations in Cutting Fluid Performance Testing Jack Secker, Technical Lead, Cutting Fluid, AMRC
12:30 p.m.	Lunch Break & Technology Demonstration
02:30 p.m.	Stairway to Sustainability – Measurement and Control Solutions to Reduce the CO2 Footprint per Part <i>Dr. Jens Kummetz, Head of Technical Training, DR. JOHANNES HEIDENHAIN GmbH</i>
03:00 p.m.	Paper Presentation
03:30 p.m.	Exhibition & Coffee Break
04:00 p.m.	Directed Energy Deposition (DED) - The Largest Additive Production Part in Commercial Aviation, Machined in Varel <i>Dr. Jan Roman Hönnige, Industralisation Manager & Product Owner DED, Premium AEROTEC</i>
04:30 p.m.	Simulating Cutting Tools and Processes – Advances and Future Applications Dr. Arne Mücke, Founder & Managing Director, Tetralytix
05:00 p.m.	End of First Conference Day
07:30 p.m.	Evening Gala Sheraton Pelikan Hotel Hannover



Welcome Speech (Auditorium)

09:00 a.m. Introduction Speech for the Machining Innovations Conference 2025 Harald Schmitz, Chairman of the Board, Manufacturing Innovations Network e.V.

Keynote Spe 09:15 a.m.	Advanced Manufacturing Technologies for Future ZEROe Aircraft Dr. André Walter, Chairman of Management Board, Airbus Aerostructures GmbH	
Keynote Spe	ech	
09:45 a.m.	Artificial Intelligence vs. Human Understanding of Physics: How can the Skill Gap in Manufacturing be Solved? Dr. Yavuz Murtezaoglu, Managing Director, ModuleWorks	
10:15 a.m.	Exhibition & Coffee Break	
11:00 a.m.	The Pursue for Operational Efficiency: A Long-Term Airline Vision Dr. Asteris Apostolidis, Senior Lead, Technical Innovations & Emerging Technologies, KLM Royal Dutch Airlines	
11:30 a.m.	Leveraging Manufacturing Engineering in Production Charles Tivey, Founder and Manager, Aerospace Validation Center, Siemens AG	
12:00 p.m.	Paper Presentation	
12:30 p.m.	Lunch Break and Poster Session	
Keynote Spe 02:00 p.m.	AFSD Hybrid Manufacturing: Deposition and Machining Strategies Prof. Tony Schmitz, Mechanical, Aerospace and Biomedical Engineering, University of Tennessee	
02:30 p.m.	Advanced Manufacturing Technologies for Structural Components Armin Walther, CEO, bavius technologie gmbh	
03:00 p.m.	Machinability Framework for Digital Cutting Tool and Process Design in Aerospace Manufacturing Trent Woodcock, Account Manager, Third Waves Systems/Solid Flow	
03:30 p.m.	From Chaos to Control: Harnessing Decision Intelligence for Smarter Production Siebo Stamm, Co-Founder, AQonvis GmbH	
04:00 p.m.	Farewell Speech (Auditorium) Prof. DrIng. Berend Denkena, Leibniz University Hannover	

04:15 p.m. End of the Conference



45 min Guided Tours in the IFW Laboratory | Feb 5th 12:30 p.m.

Find out more about the research projects of the IFW. During guided tours through our laboratory, we show various projects featuring live demonstrations. This year's topics revolve around Sustainability and Digitalization.









Exhibition



Exhibition

The exhibition at the MIC offers an opportunity to get in touch with companies from the industry. The exhibition area can be visited between lectures. Below are the companies that will be present as exhibitors at MIC2025.

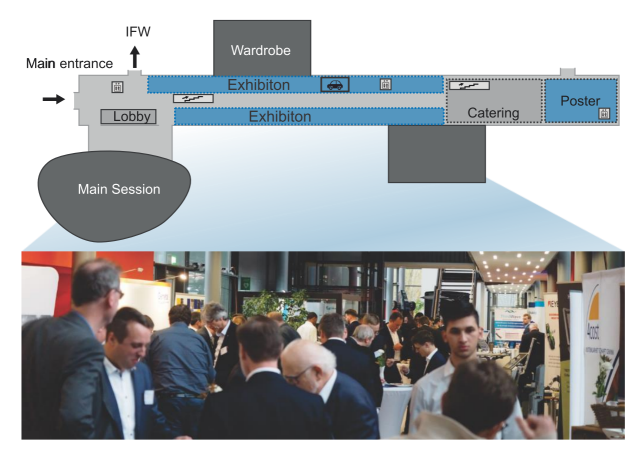
This Year's Exhibitors



MMC Hartmetall GmbH A Sales Company of A MITSUBISHI MATERIALS Productive ____Machines



Exhibition Area





Scientific Topics | Feb 5th 03:00 p.m. and 6th at 12:30 p.m.

Dimensional Error Shaping and Diminishing in Peripheral Milling of Thin-Walled Structures by End Mills with Progressive Helix Angle

Lasse Evers, Tobias Ruhsam, Michel K. Seiffert, Jan H. Dege Institute of Production Management und Technologie (IPMT), Hamburg University of Technology (TUHH) & Ceratizit Balzheim GmbH & Co. KG

Development of an Innovative Drilling Process for Machining Titanium/CFRP Stack Materials

Felix Hartmann, Jens Schneider, Peter Hedrich Fraunhofer IPA (Institute for Manufacturing Engineering and Automation) & Stiefelmayer Spanntechnik GmbH & Co. KG & Kempf GmbH

Use of a Referencing System for the Automation of a Riveting Process in the Aircraft

Fuselage

Nils Heidemann, Jacques Biltgen, Felix Holleitner, Eugen Gorr, Jörg Jendrny, Konstantin von Haugwitz, Jan Sender

Fraunhofer IGP (Institute for Large Structures in Production Engineering) & Airbus Operations GmbH & University of Rostock

Mechanistic Turning Force Modeling for Corner and Edge Radiused Inserts

Raja Kountanya, Santhosh Ranganath, Changsheng Guo Pratt & Whitney & PTX Technology Pasaarch Canter

Pratt & Whitney & RTX Technology Research Center

Analysis of Abrasive Wear on Precision Tools Using Artificial Intelligence Methods

Niklas Lohmar, Benedikt Thimm

Transfer Centre for Intelligent Production Systems, Rheinische University of Applied Sciences Cologne

.....

Fast Part Geometry Estimation for 3-Axis Milling

Yiğit Özcan, Shashwat Kushwaha, Jun Qian, Dominiek Reynaerts Department of Mechanical Engineering, KU Leuven

Residual Stresses Induced by Solid Reaming in Holes on a Martensitic Helicopter Shaft

T. Leveille, J. Rech, F. Valiorgue, M. Dumas, U. Masciantonio, H. Karaouni Ecole Centrale de Lyon & Airbus Helicopters & Cetim & Framatome & SAFRAN Tech & MISUTECH

Multi Sample-Rate Force Monitoring in Milling Based on Current and Voltage Measurement

Adrian K. Rüppel, Youssef Telha, Markus Meurer, Thomas Bergs Manufacturing Technology Institute (MTI), RWTH Aachen University & Fraunhofer IPT (Institute for Production Technology)

Influence of Broaching Oil Properties on the Tool Wear During Roughing Processes

Christoph Zachert, Markus Meurer, Thomas Bergs Manufacturing Technology Institute (MTI), RWTH Aachen University & Fraunhofer IPT (Institute for Production Technology)

Strategies to Implement Feature Specific Processing Parameters in PBF-LB of Ti-6AI-4V

Johanna Steiner-Stark, Felix Zell, Kevin Gutzeit, Benjamin Kirsch, Jan C. Aurich Institute for Manufacturing Technology and Production Systems, RPTU Kaiserslautern

Distortion Prediction of Large Parts by a Sensoric Clamping System

Berend Denkena, Henning Buhl, Heiko Blech Institute of Production Engineering and Machine Tools (IFW), Leibniz University Hannover





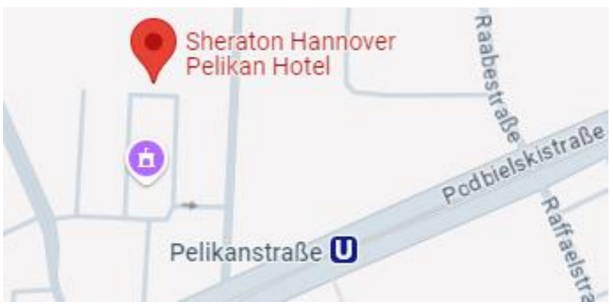
The Mozart Hall at the Sheraton Hannover Pelikan Hotel offers an exceptional setting for an unforgettable Evening Gala. Located in the trendy Pelikan District, this modern design hotel stands on the historic grounds of the former Pelikan fountain pen factory. Lovingly and meticulously restored, the venue seamlessly blends historic charm with contemporary elegance, providing the perfect backdrop for a sophisticated and memorable event. We hope that you enjoy the selected menu. Shuttles will bring you to the evening gala and then back to your accommodation.

Program Overview | Feb 5th

07:30 p.m.	Opening of the Evening Gala
08:00 p.m.	Words of Professor Denkena
08:30 p.m.	Dinner
09:30 p.m.	Social Hour

Address

Pelikanplatz 31 30177 Hannover





For your stay in Hanover, we have selected hotel near the conference venue or the gala location. Please contact all hotels directly for bookings. It is not possible to book via the keyword "MIC2025". The accommodation option are listed below:

Sheraton Pelikan Hotel**** Pelikanplatz 31 30177 Hannover Phone: +49 511 90930 info.sheratonhannover@arabella.com

Hotel Landhaus am See**** Seeweg 27-29 30827 Garbsen Phone: +49 5131 4686-0 info@landhausamsee.de

.....

Novotel Suites Hannover City*** Rundestraße 9 30161 Hannover Phone: +49 511 374500 h3755@accor.com

Globotel Business*** Porschestraße 8 30827 Garbsen Phone: +49 5131 4920 reservierung@globotel.de

.....

Hotel-Restaurant Bullerdieck****

Burgermeister-Wehrann-Straße 21 30826 Garbsen-Frielingen Phone: +49 5131 458-0 info@bullerdieck.de

Ibis Budget*

Rundestraße 7 30161 Hannover Phone: +49 511 2355570 h3518@accor.com













Shuttle Service

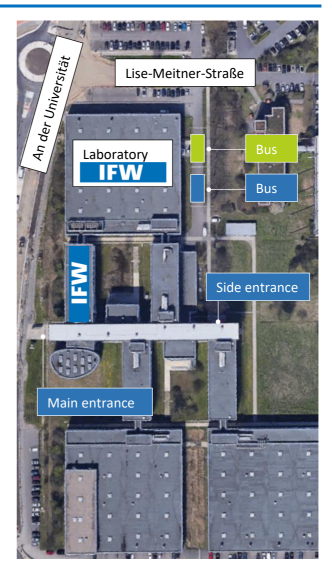


Feb.	5 th :
------	-------------------

Departure	Location
Bus 1:	
♀ 5:30 p.m.	PZH Garbsen
5:35 p.m.	Globotel Business
5:40 p.m.	Hotel Landhaus am See
5:55 p.m.	Hotel Bullerdiek
○ 6:40 p.m.	Hotel Bullerdiek
6:50 p.m.	Hotel Landhaus am See
6:55 p.m.	Globotel Business
7:30 p.m.	Arrival at Pelikan Hotel
Bus 2:	
<mark>റ</mark> ്റ 5:30 p.m.	PZH Garbsen
5:40 p.m.	Mercure Hotel
6:00 p.m.	Ibis Budget
6:00 p.m.	Novotel City
6:15 p.m.	Pelikan Hotel
<mark>റ</mark> 6:50 p.m.	Mercure Hotel
7:10 p.m.	Ibis Budget

- 7:10 p.m. Novotel City
 - 7:30 p.m. Arrival at Pelikan Hotel





Departure Location

Bus 1:

- 10:30 p.m.
- Pelikan Hotel

All the offered Hotels

Bus 2:

<mark>- 11:15</mark> p.m.	Pelikan Hotel
	All the offered Hotels



Taxi

Bittner Taxengemeinschaft (Garbsen):	+49 5131 2222
Hallo Taxi 3811 (Hanover):	+49 511 3811
Taxi-Hannover-Airport (Hanover Airport):	+49 163 294 1975

.....

.....

Wi-Fi

Name: UHEvent

Password: Wk6f2LpA

Website and Social Media

For further information, please visit the website:

(https://www.mic-conference.com/)



For further pictures and information, visit our Instagram account:







We look forward to welcoming you at the PZH in Garbsen!