## INVITATION



# Machining Innovations Conference for Aerospace Industry February 04th and 05th 2026 At the Hannover Centre for Production Technology

# CUTTING-EDGE TECHNOLOGIES AND DIGITAL SOLUTIONS FOR NEXT-GENERATION AEROSPACE

Resource constraints, rapid technological advances and evolving global demands are shaping the future of aerospace. At MIC2026, celebrating its 25th anniversary, the focus is on how cutting-edge technologies and digital solutions can enable the next leap in aviation and aerospace manufacturing. What does the future of intelligent production look like? How can digitalisation unlock new capabilities, increase efficiency and enhance reliability?

Experts from tool and machine tool manufacturing, aerospace production, and leading research institutions will share insights into the latest developments, trends and innovations shaping the industry at MIC2026.

The programme for MIC2026 is now available. Discover the sessions, presentations and thematic highlights that await you this year:







### 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 Airbus Aerostructures GmbH

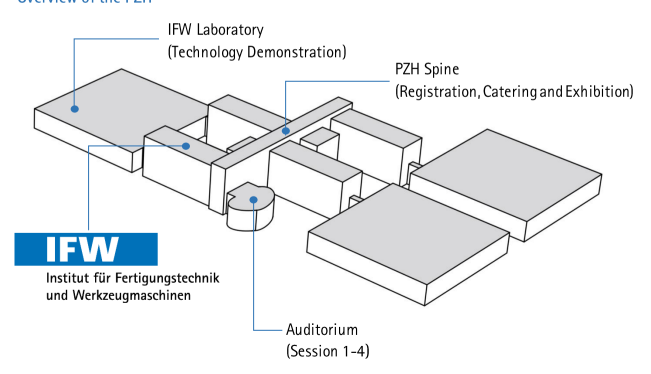
### Prof. Dr.-Ing. Berend Denkena

Head of Institute of Production Engineering and Machine Tools of the Leibniz Universität Hannover

### **Conference Structure**

4 <sup>th</sup> February 2026		5 <sup>th</sup> February 2026	
Keynotes	Exhibition	Keynotes	Exhibition
Session 1: Speeches of Industry & Science		Session 3: Speeches of Industry & Science	
Lunch Break & Technology Demonstration		Lunch Break	
Session 2: Speeches of Industry & Science		Session 4: Speeches of Industry & Science	
Evening Gala		End of Conference	

### Overview of the PZH





### Welcome Speech

09:00 a.m. Introduction Speech for the Machining Innovations Conference 2026 Prof. Dr.-Ing. Berend Denkena, Leibniz University Hannover

	I.
Keynote Spe 09:15 a.m.	Aircraft Production in the Context of Changing Modern Requirements  DrIng. Jörg Schaupp, Site manager, Airbus Aerostructures Stade
Keynote Spe	ech
09:45 a.m.	Increased Productivity on Reliable Process for Aerospace Components Masaki Kashiwagi, Aerospace Group Manager, Makino Milling Machine Co.
10:15 a.m.	Introduction of the Exhibitors
10:30 a.m.	Exhibition & Coffee Break
11:00 a.m.	Ready for Take-Off? Additive Manufacturing of Titanium for Aerospace Applications Prof. DrIng. Christoph Leyens, Fraunhofer Institute for Material and Beam Technology
11:30 a.m.	Aerospace Innovation: Integrating Large, Safe and Sustainable Jet Engine Parts Through Additive Fabrication  Henrik Willgohs, Director BD & Sales, GKN Aerospace Material Solutions
12:00 p.m.	Tool Systems for the Resource–Efficient Production of Structural Components in Aircraft Construction Ingovon Puttkamer, Key Account Aircraft, Gühring
12:30 p.m.	Lunch Break & Technology Demonstration
02:30 p.m.	Fueling Aerospace Productivity with Advanced Digital Tool Data DrIng. Alexander Krödel, Sr. Manager Digital Innovation Technology, Kennametal
03:00 p.m.	Paper Presentation
03:30 p.m.	Exhibition & Coffee Break
04:00 p.m.	umati – Connecting the World of Machinery DrIng. Alexander Broos, Head of Research and Technology, VDW e.V.
04:30 p.m.	Virtual Solutions for Real-World Challenges: Simulation in the Manufacturing of Safety-Critical Aerospace Components  DrIng. Adina Grimmert, Representative Simulation of Production Processes, MTU Aero Engines
05:00 p.m.	End of First Conference Day
07:30 p.m.	Evening Gala Altes Rathaus / Old Town Hall Hannover



### Welcome Speech (Auditorium)

09:00 a.m. Goals and Challenges in the Aerospace Industry Manufacturing Innovations Network e.V.

Keynote Spec 09:15 a.m.	High-Tech Repairs Need High-Tech Machines – The MRO Challenges of Today and Tomorrow Need Your Innovative Solutions  David Doyle, Head of Business Development and Innovation Management, Lufthansa Technik
Keynote Spec 09:45 a.m.	ech Facing Today's Challenges in Machining – A Mid-Sized Manufacturer's Per- spective Caroline Pötzl, CEO, Kieselmann
10:15 a.m.	Exhibition & Coffee Break
11:00 a.m.	The Next Level of Machine Tool Integrated Tool Wear Monitoring DrIng. Jens Kummetz, Director Technical Academy, HEIDENHAIN
11:30 a.m.	Challenges and Solutions of a Medium-Sized German Company in the Global Aviation Market DrIng. Kai Brüggemann, CEO, Deharde
12:00 p.m.	Paper Presentation
12:30 p.m.	Lunch Break and Poster Session
02:00 p.m.	High Dynamic Turning 2.0 – Unlocking New Potentials  DrIng. Volker Sellmeier, Head of Technology and Support, INDEX-Werke
02:30 p.m.	Reduction of Production Costs and Environmental Impact Through the Use of Compatible Component Cleaning / Metal Working Fluid Systems in Machining Stefan Joksch, Managing Director Technology and Production, Oemeta Chemische Werke
03:00 p.m.	Farewell Speech Prof. DrIng. Berend Denkena, Leibniz University Hannover

03:15 p.m. End of the Conference



### 45 min Guided Tours in the IFW Laboratory | Feb 4th 12:30 p.m.

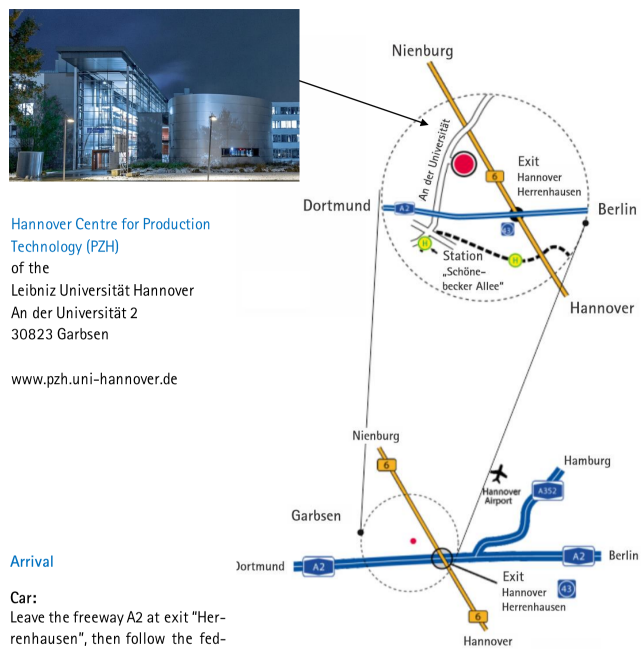
Find out more about the research projects of the IFW. During guided tours through our laboratory, we show various projects featuring live demonstrations. This year's topics revolve around Sustainability and Digitalization.

The information will be communicated imminently.

### **Exhibition Area**







eral 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





The Altes Rathaus Hannover offers an exceptional setting for an unforgettable Evening Gala. Situated in the heart of the historic Old Town, this beautifully restored landmark blends medieval brick-gothic architecture with contemporary elegance, creating a unique and atmospheric backdrop for tonight's event.

As Hannover's oldest surviving secular building, the Old Town Hall has been carefully revitalised over the centuries, most recently with a modern glass-covered courtyard that adds light and sophistication while preserving its timeless character.

We hope that you enjoy the selected menu. Shuttles will bring you to the evening gala and return you to your accommodation afterward.

### Program Overview | Feb 4<sup>th</sup>

07:30 p.m. Opening of the Evening Gala08:00 p.m. Words of Professor Denkena

08:30 p.m. Dinner 09:30 p.m. Social Hour

### Address

Schmiedestraße 3 30159 Hannover





For your stay in Hanover, we have selected hotels close to the conference venue and the gala location. A shuttle service will take you from the venue to your hotel, to the gala location, and back to all accommodations listed below at the end of the gala evening.

The available accommodation options are listed below:

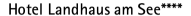
### Concorde Hotel Am Leineschloss\*\*\*\*

Am Markt 12 30159 Hannover

Phone: +49 511 357910

.....

leineschloss@concorde-hotels.de



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











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

For further information, please visit the website:

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

