

Foreword

Welcome to the 7th Conference of the ICTM – International Center for Turbomachinery Manufacturing Aachen

The market for aircraft engines and stationary turbomachinery has changed in the last years significantly. Development cycles and time to market have become shorter due to new engine concepts as well as new applications for stationary turbomachinery.

New solutions are strongly driven by achieving an overall improvement in sustainability like reducing emissions and resource use, during operation phase as well as during manufacturing. Improving sustainability has become a key beside the traditional performance indicators of quality, costs and time for turbomachinery manufacturing to bring new developments into the market.

The ICTM Conference brings together experts and decision makers from both industry and research. High-profile keynote speakers will provide insight into the aforementioned challenges and discuss approaches to solutions and paths forward.

In addition, experts from industry and research will shed light, for example, on how digitized manufacturing environments and innovative process designs for both conventional and additive manufacturing can lead to increases in quality and efficiency while taking technological, economic and ecological constraints into account.

As an additional highlight of the conference, we will be proud to share insights into new developments in manufacturing technology in Aachen during a tour through our R&D shop floors.

We are looking forward to meeting you at the ICTM Conference 2025 in Aachen.

The Topics

Early Bird Registration!



3

Those bookings by February 3, 2025 will be able to take advantage of 100 euros Early Bird discount on the conference fee.

The Topics at a Glance

- Market overview and trends in aviation and stationary turbomachinery
- Design trends
- Digitalization
- Advanced machining
- Additive manufacturing
- Quality and surface integrity
- Sustainable production
- Shop-floor tour at the Fraunhofer facilities

Speakers

- Design and manufacturing experts of turbomachinery OEM
- Specialists of machine tool and equipment suppliers
- Experts for digitalization and Industrie 4.0
- Experts for Additive Manufacturing
- Representatives of Fraunhofer institutes

Adressee

- Specialists and managers of turbomachine manufacturers, aeronautics and power generation, machine tool and equipment suppliers
- Design and manufacturing engineers
- Stakeholders for laser and machining technologies

Language

Lectures are presented in English.

PROGRAM 1ST DAY

Developments and trends to meet the future challenges in manufacturing aero-engines and stationary turbines

Wednesday, March 12, 2025

Session 1 – Keynotes

9:00 Welcome and introduction

 Dr. Henning Janssen, Fraunhofer IPT

 9:15 Critical aero engine components – Maturing
 manufacturing processes under "Burning Platform"
 conditions

 Mattis Lieder, Rolls-Royce Deutschland Ltd & Co KG

 9:45 Transformation of turbomachinery manufacturing

9:45 Transformation of turbomachinery manufacturing towards decarbonization solutions
Michael Kleinhenz, MAN Energy Solutions SE

Coffee break

Session 2 – Design trends

10:45 Production challenges for the next generation of aircraft engines
 Dr. Christoph Ader, MTU Aero Engines AG
 11:15 Implementing WAAM Technology into

turbomachinery manufacturing
René Liers, Siemens Energy Global GmbH & Co. KG

There Elers, Stemens Energy Global Gribin a co. No

Lunch break



Wednesday, March 12, 2025

Session 3 - Digitized machining

13:15 Digitization as enabler to face future challenges
 Dr. Sascha Gierlings, Fraunhofer IPT

 13:45 Digital thread for machining process optimization
 Davide Lazzarrato, GE Avio Aero

 14:15 Applications of machine learning technology
 on the manufacturing shop floor
 Takumi Bono, Mitsubishi Heavy Indsutries, Ltd.

14:45 Digital twin from a machine manufacturer's perspective Fabian Keller, Maschinenfabrik Berthold HERMLE AG

Session 4 – Live presentations at Fraunhofer Institutes

4:45 Highlights – Live Presentations at Fraunhofer Institutes

• Dr. Thomas Schopphoven, Fraunhofer ILT

• Pascal Kienast, Fraunhofer IPT

5:30 Transfer to Fraunhofer Facilities by Shuttle Bus

18:30 End of Live Presentations

Transfer back to Eurogress Conference Center

Neworking Event

20:00 Networking Event with Dinner
 "Coronation Hall" of Aachen, doors open at 19:30 h

 23:30 End of Evening Event

5

PROGRAM 2nd DAY

Developments and trends to meet the future challenges in manufacturing aero-engines and stationary turbines



9:00 Introduction

Dr. Thomas Schopphoven, Fraunhofer ILT

Session 5 – Panel discussion on surface integrity and certification

9:05 Introductory presentation

9:30 Panel discussion with:

- Dr. Donka Novovic, Rolls-Royce plc
- Dr. Martin Becker, MTU Aero Engines AG
- Dr. Markus Meurer, MTI Manufacturing Technology Institute RWTH Aachen University

Further panelists will be announced soon

Coffee break

Session 6 – Additive Manufacturing

11:00 Increasing LPBF machines availability by using machine tool design principles

Dr. Christian Tenbrock, DMG Mori Additive GmbH

11:30 Industrializing AM: Opportunities and current obstacles in digital process automation

Dr. Stefan Leuders, voestalpine Additive Manufacturing Center GmbH

12:00 Innovative functionalities with sensor integration and controlled porosity: Advancing turbomachinery components through Additive Manufacturing

Dr. Wilhelm Meiners, Fraunhofer ILT



Lunch break

Session 7 – Sustainable production

14:00 EcoDesign and LCA deployment in the industry: perspective from an aircraft engine OEM

Eric de Vulpillières, Safran Aircraft Engines

14:30 Digitalization supported sustainability

Dr. Stefan Cedergren, GKN Aerospace

15:00 Fully automated data acquisition of sustainability data for manufacturing

Viktor Rudel, Fraunhofer IPT

Session 8 – Closing

15:30 How close are we to the electrification of air transport? Christopher Chahine, Cosmic Aerospace, Inc.

16:00 End of the Conference





Become a Partner!

The industrial exhibition offers an ideal platform to get in personal contact with the ICTM Conference participants. Take the opportunity to present your company with your innovative products and services at the ICTM Conference 2025. Please contact us for further information.

Katharina Schulte Phone +49 241 8906-420

contact@ictm-aachen.com

Industrial Exhibition

At the accompanying industrial exhibition in the foyer of the ICTM Conference, various suppliers will present new products and latest trends. Benefit from the exchange of information and know-how and discuss innovative solutions for your specific problems face-to-face with the worldwide recognized companies.

Live Presentations

Fraunhofer ILT and Fraunhofer IPT have gained a huge expertise in manufacturing and repair processes in turbomachinery. In Live Presentations they will demonstrate their latest laser and machining technology developments as well as digitalization approaches. Use the opportunity to exchange information with our experts.

Networking Event

The "Coronation Hall" of the Town Hall Aachen will be the location of the Networking Event on Wednesday, March 12, 2025. Take the opportunity for networking after the conference in a relaxed atmosphere. Please see: www.aachen.de/rathaus.

International Center for Turbomachinery Manufacturing

Joint platform of Aachen institutes to cooperate with industry and collaborative developments

The ICTM Aachen is a joint initiative of the Fraunhofer IPT, the Fraunhofer ILT, the DAP. MTI and WZL of RWTH Aachen University. It offers an integrated and interdisciplinary platform focusing on production and repair technologies primarily, providing R&D solutions in the full range of competencies of the participating research institutes. As turbomachinery manufacturing is a highly interdisciplinary market the ICTM Aachen also pursues R&D approaches eared to design trends and the use of advanced materials. Aim of the ICTM Aachen is to speed up technological innovations and to transfer them into industrial applications.

ICTM Community

The ICTM Partner Community is the workgroup of industry partners and R&D institutions of the ICTM Aachen. It conducts collaborative R&D regarding manufacturing and repair of turbomachinery in the context of advanced machining, additive manufacturing and digitalization.

Collaborative R&D

Based on the fixed annual contributions of each of the ICTM industry partners a set of collaborative R&D projects is conducted. These projects allow high synergies and significant benefits of cooperation in particular for pre-competitive issues. All of the collaborative R&D projects are defined and conducted integrating all partners to input their particular demands and participate in the results. The Projects are selected by the ICTM Community on the annual R&D meeting.



Terms and Conditions

The ICTM Conference is organized by the Fraunhofer Institutes ILT and IPT and focuses on current and future trends as well as developments for the manufacturing and repair of aero engine and stationary turbomachinery components.



The registration fee for the ICTM Conference 2025 is 1250 € per person. This includes the conference participation (1125 € free of tax under § 4 UStG) and the Networking Event (125 € incl. VAT), the conference proceedings, lunch, light refreshments and coffee breaks on both conference days. It also covers the shuttle service to the Live Presentations at the Fraunhofer facilities on March 12, 2025.

Please note that the conference participation cannot be booked without the Networking Event.

Cancellation

In case of cancellation before March 3, 2025 the fee will be refunded less 200 euros handling charges. Otherwise the full fee will be charged and we will send the proceedings to you or welcome a substitute participant instead.

Registration Deadline

Please register by March 3, 2025 at the latest.

Registration

Please register online at: https://www.ictm-aachen.com/conference





Location

The imperial city of Aachen, located in the heart of Europe, offers a variety of sights, elegant stores as well as numerous bars in the picturesque, historic city center.

Aachen's immense scientific potential, its future-looking economic structures and conveniently situated location, where three countries – Germany, Belgium and the Netherlands – meet, offer the ideal context for a successful conference. We are looking forward to welcoming you at the ICTM Conference 2025!

Hotels

A certain contingent of hotel rooms with special negotiated rates has been reserved for the participants of the ICTM Conference 2025. We recommend early reservations. For further information please visit: https://www.ictm-aachen.com/conference

Fraunhofer ILT

With more than 550 employees and over 40 spin-offs, the Fraunhofer Institute for Laser Technology ILT in Aachen is one of the leading contract research and development institutes in its field. For more than 35 years, the Fraunhofer ILT experts have been developing and optimizing laser beam sources and laser processes for production and metrology, energy and mobility, medical and environmental technology, as well as quantum technology.

Fraunhofer IPT

The Fraunhofer IPT combines knowledge and experience from all areas of production technology. Our expertise is geared towards the current challenges of particular industries, technologies and product areas, with a strong focus on aerospace and stationary turbomachinery. Our R&D services range from process design and prototype manufacturing to the development of comprehensive manufacturing concepts. We develop processes, products and concepts up to high Technology Readiness Levels (TRL).

Early Bird Registration

Those bookings by February 3, 2025, will be able to take advantage of 100 euros early bird discount on the conference fee.

10

Contact

Fraunhofer Institute for Production Technology IPT Dipl.-Ing. Daniel Heinen Phone +49 241 8904-443 info@ictm-aachen.com www.ipt.fraunhofer.de

Fraunhofer Institute for Laser Technology ILT Dr. Thomas Schopphoven Phone +49 241 8906-209 contact@ictm-aachen.com www.ilt.fraunhofer.de