Conference Venue



Hanover Centre for Production Technology (PZH) Leibniz Universität Hannover · An der Universität 2 30823 Garbsen · Germany





Accomodation and Hotel Offers

For your stay in Hanover we reserved a certain hotel allocation near the conference venue or the dinner location. Please address all hotels directly for bookings, please indicate the keyword "MIC2016"

▶ Hotel-Restaurant Bullerdieck****

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

▶ Hotel Globotel***

Porschestraße 8 30827 Garbsen Phone: +49 5131 492-0 info@globotel.de

▶ City Hotel Hannover***

Phone: +49 511 219760 info@hotelamadeus.de

▶ Hotel Amadeus****

Fössestraße 83

30451 Hannover

Limburgstrasse 3 30159 Hannover Phone: +49 511 3607-0 info@cityhotelhannover.de

Place, Date

Registration Fax +49 4451 91845-399

I hereby acknowledge my participation in the 16th Machining Innovations Conference for Aerospace Industry on November 23rd and 24th 2016 in Hanover, Germany. Please send me a certificate of participation (please mark with a cross where applicable).

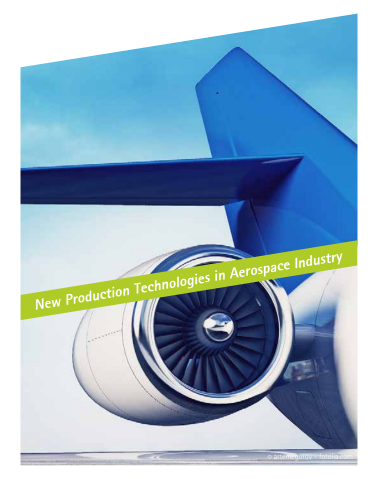
	650 € per person plus VAT (participation on November 23 rd and 24 th 2016)		
	550 € for members of the Machining Innovations Network e.V. plus VAT (participation on November 23 rd and 24 th 2016)		
	400 € per person plus VAT (participation on November 23 rd 2016)		
400 € per person plus VAT (participation on November 24 th 2016)			
Last	bst Name First Name	Title	
Company/Institute			
Adre	dress ZIP Code, Ro	ZIP Code, Residence	
Phon	none Fax		
E-Mail			

If you wish to register further participants, please make copies and send the information separately. The

above-mentioned data will be included in the list of participants, which will be handed over to each conferee.

Signature





November 23rd and 24th 2016 at the Hanover Centre for Production Technology PZH (Garbsen, Germany)

www.mic-conference.com















Gerd Weber

This significant event will showcase the latest machine developments, innovative production engineering, efficient process planning and organization in aerospace industry. Featuring presentations from renowned experts, managers and scientists across Europe and worldwide. Furthermore, our conference offers an ideal forum to exchange experiences with the present participants. The conference program includes also an exhibition, an experimental shop floor tour and an evening gala.

Be part of our 16th Machining Innovations Conference for Aerospace Industry on 23rd and 24th November 2016!

See www.mic-conference.com for further details and to register for the conference.

J. Deuling

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

Universität

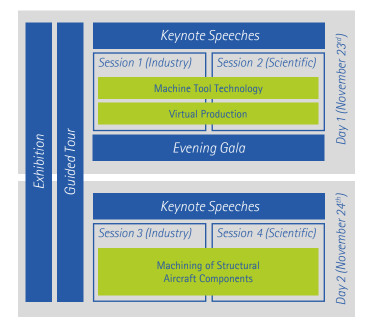
Chairman of the Machining Innovations Network e.V.,

Head of Varel/Bremen Site at

Premium AEROTEC GmbH



Program Overview



Session 1 ▶ Machine Tool Technologies

- ▶ Process Monitoring and Controls
- ▶ Process Planning and Simulation

Session 2 Scientific Presentations including Topics of the Session 1

Session 3 ▶ Machining of Structural Aircraft Components

- ▶ Cutting Tool Development
- ▶ Cutting Process Development

Session 4 Scientific Presentations including Topics of the Session 3

Industry Session Presentations will be held for example by:









Participation

The number of participants is limited. The participation fee includes conference documents, two lunches, one dinner, coffee and soft drinks during the breaks and shuttle service between the conference venue and the evening venue. All presentations will be translated simultaneously into German and English.

The certificate of participation and invoice will be sent to you after receiving your registration. If you cancel your registration by October 31st 2016, we will refund the participation fee deducting an administrative charge of 50 €. Otherwise, the participation fee must be paid in full.

For further information about the conference and to register please visit the website **www.mic-conference.com**

Organisation and Contact

Host

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

Gerd Weber

Chairman of the Board of Machining Innovations Network e.V. Head of the Varel/Bremen site at Premium AEROTEC GmbH

Prof. Dr.-Ing. Berend Denkena

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

Contact

Institute of Production Engineering and Machine ToolsAbdelhamid Bouabid

Phone +49 511 762-18006 bouabid@ifw.uni-hannover.de

Machining Innovations Network e.V.

Oliver Bub Phone +49 4451 91845-300 info@machining-network.com