

# **SCHLEIFTAGUNG**

Grinding processes: safe, reproducible, efficient!

13 and 14 February 2019 in Stuttgart-Fellbach

# Look forward to these topics, i.a.

- Grinding of functional parts made of lightweight materials ceramics, CMCs and diamond-ceramics
- · Precision machining of flat surfaces
- Measurement and evaluation of vibrations in grinding and dressing processes
- **Poster Session:** Latest research results from universities

With simultaneous translation German/English!

Professional exchange with leading experts, i.a.:

Becker Photonik GmbH | bielomatik Leuze GmbH + Co. KG | Ewag AG | HERMES SCHLEIF-MITTEL GmbH | Sporer Mess- und Regeltechnik | Supfina Grieshaber GmbH & Co.KG





Media partner







With friendly support of





Confirmed exhibitors













# **Chairman and Advisory Board**

- Dr.-Ing. Dirk Friedrich MBA > Grindaix GmbH
- Dipl.-Inq. Helmut Damm MBA
  - > WB Werkstatt + Betrieb
- Dipl.-Ing. (FH), IWE Tobias Engenhart
  - > KNOLL Maschinenbau GmbH
- Dipl.-Wirt.-Ing. (FH) Georg Güntert
  - > Güntert Präzisionstechnik GmbH
- Dr.-Ing. Markus Helpertz
  - > Brinkmann Pumpen GmbH & Co. KG

- Dr.-Ing. Dirk Hessel
  - > Dr. Kaiser Diamantwerkzeuge GmbH & Co. KG
- Dipl.-Ing. Arne Hoffmann > BLOHM JUNG GmbH
- Prof. Dr.-Ing. Wilfried Saxler, Director of Institute of Manufacturing and Tooling Technology
  - > Rheinische Fachhochschule Köln and managing director of FDPW e.V.
- Roland Schmitz > EMAG Maschinenfabrik GmbH

# **Comments from Participants 2018**

»Interessante Veranstaltung, die auch einen Ausblick auf zukünftige Trends in unserer Branche gibt.«

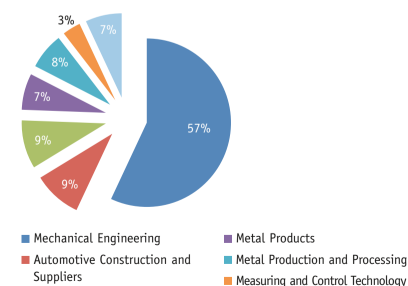
Dorothea Widmann > Daimler AG

»A good mix of theory and practice.«
Marvin Stoll > Gühring KG

»Excellent information content and industry get-together with very good networking opportunities.« Oliver Hildebrandt > Supfina Grieshaber GmbH & Co. KG

# Who you will be meeting at the conference

# Sectors



Other

# **Departments**



More information on exhibition & sponsoring: Christine Sieber | christine.sieber@hanser.de

■ Universities / Research Institutes

# Wednesday, 13 February 2019

# 08.30 Registration and Welcome Coffee

## 09.15 Welcome and Introduction

Dipl.-Ing. Helmut Damm MBA, Editor in chief

> WB Werkstatt + Betrieb, Munich

Dr.-Ing. Dirk Friedrich MBA, CEO > Grindaix GmbH, Kerpen

# 09.30 Keynote: Machine learning for production technology: opportunities, risks and potentials

Dr. Dirk Hecker, Geschäftsführer Allianz Big Data, Stv. Institutsleiter Fraunhofer Institut IAIS

#### 10.05 Coffee Break

# **Grinding of New Materials**

# 10.45 Grinding of Steel with Advanced Surface Layer Structures

Prof. Dr.-Ing. habil. Prof. h.c. Dr.-Ing. E.h. Ekkard Brinksmeier, Director Leibniz-Institut für Werkstofforientierte Technologien > IWT Bremen

# 11.20 Grinding of Functional Parts Made of Lightweight Materials – Ceramics, CMCs and Diamond-Ceramics

Univ.-Prof. Dr. h.c. Dr.-Ing. Eckart Uhlmann > Institut für Werkzeugmaschinen und Fabrikbetrieb, Technische Universität Berlin

Dr.-Ing. Sascha Reinkober, Abteilungsleiter Fertigungstechnologien > Fraunhofer Institut für Produktionsanlagen und Konstruktionstechnik IPK Maschinen- und Werkzeugtechnik, Berlin

# Maschine and Tool Technology

### 11.55 Precision Machining of Flat Surfaces

Thomas Harter, Product Manager
> Supfina Grieshaber GmbH & Co. KG, Wolfach

#### 12.30 Poster Session 1

### 12.45 | Lunch

### 02.15 Porous Metal Bonds – Potentials for Tool Grinding

Vino Suntharakumaran, Team Leader Grinding Technology, Institute of Production Engineering and Machine Tools, Leibniz Universität Hannover > Centre for Production Technology Hannover, Garbsen

# 02.50 Cleaning of Grinding Wheels for Discontinuous Profile Gear Grinding

Mareike Solf, Wissenschaftliche Mitarbeiterin, Abteilung Getriebetechnik – Gruppe Technologie der Zahnradfertigung > Werkzeugmaschinenlabor (WZL) der RWTH Aachen

### 03.25 Poster Session 2

### 03.35 Coffee Break

# 04.15 Non-Destructive Testing of Corundum Grinding Wheels for Cracks and Inhomogeneities

Dr. Stefan Becker, Geschäftsführer

> Becker Photonik GmbH, Porta Westfalica

# 04.50 Radiographic analysis and measurement of metallic components

Dr. Holger Roth, Leader Customer Solution Center Stuttgart GE Sensing & Inspection Technologies GmbH, Wunstorf

### 05.25 Poster Session 3

### 05.40 Closing Words at the End of the First Day

Followed by the »Blaue Stunde«: meet up for a beer in the exhibition

# 07.00 Networking Event

We are very pleased to invite you to the get together at the Schwabenlandhalle. Benefit from a pleasant and relaxed atmosphere to cultivate your contacts.

# Thursday, 14 February 2019

# **Process Technology**

# 09.00 New developments on conventional grinding wheels for high performance creep-feed grinding

Dr. Stefan Bohr, Director Application Engineering and OEM Management, Abrasives Europe > SAINT-GOBAIN Diamantwerkzeuge GmbH, Norderstadt

# 09.35 Endless Flexibility – Belt grinding as a modern manufacturing process

Dr.-Ing. Jan Cord Becker, Managing partner
> Hermes Schleifmittel GmbH, Hamburg

#### 10.10 Coffee Break

# 10.55 Ultrashort Pulse Laser Processing of Cutting Tools in the Age of Industrie 4.0

Dr. Claus Dold, Leiter Prozesstechnologie/PM Laser > Ewaq AG, Etziken, Schweiz

# 11.30 Measurement and Evaluation of Vibrations in Grinding and Dressing Processes

Dr.-Ing. Severin Hannig, Managing partner > planlauf GmbH, Aachen

### **Quality Assurance**

# Measurement, Cooling and Lubrication Technology

# 12.05 Acoustic Emission (AE) – Basics and New Evaluation Strategies

Adalbert Sporer, Geschäftsführer > Sporer Mess- und Regeltechnik, Epfach

### 12.40 \times Lunch

# 02.00 Real-time monitoring technology for cooling lubricant systems

Meinhardt Kiehl, Director product management

> Rhenus Lub GmbH & Co KG, Mönchengladbach

Dr.-Ing. Dirk Friedrich, CEO > Grindaix GmbH, Kerpen

# 02.35 Effects of different cooling lubricant supply conditions on the grinding process

Prof. Dr.-Ing. Wilfried Saxler, Direktor des Instituts für Werkzeugund Fertigungstechnik iWFT > Rheinische Fachhochschule Köln gGmbH

### 03.10 Conclusion

#### 03.15 End of the Conference

# **Register now!**

Online: www.schleiftagung.de | Fax: +49 89 99830-157

■ I hereby register for the conference **SCHLEIFTAGUNG** on 13 and 14 February 2019 in Stuttgart-Fellbach/Germany.

Registration fee until 14.01.2019 € 1,040.- | Registration fee from 15.01.2019 € 1,240.- 10% discount for subscribers of the magazine WB Werkstatt + Betrieb.

Discounts for university members available on request. All prices plus German VAT.

■ I hereby register for the Networking Event on 13 February 2019 (included in conference fee).

Participant		Invoice Address (if different)	
■ Company address ■ Mr	■ Private address ■ Mrs	■ Company address ■ Mr	■ Private address ■ Mrs
First Name   Last Name		First Name   Last Name	
Сотрапу		Сотрану	
Department		Department	
Phone		Phone	
Street   P.O. Box		Street   P.O. Box	
Country   ZIP Code   City		Country   ZIP Code   City	
E-Mail		E-Mail	
■ I am / my company is a subscriber of the magazine WB Werkstatt + Betrieb.			
Date   Signature			

Data Protection Policy: All data processing (collection, handling and use) by Carl Hanser Verlag is carried out in strict adherence to the data protection regulated by German law. We collect, handle and use personal data to process orders or services (occasionally through the use of a service provider) according to your order. Being our client, we will additionally inform you (within the limits of the German law) of our offers similar to previously ordered goods and services. You may object at any time to the collection, handling and use of your personal data for sales promotion or market and opinion research by sending an informal notice to Carl Hanser Verlag GmbH & Co. KG, Kolbergerstrasse 22, 81679 Munich/Germany.

#### Contac

Carl Hanser Verlag | Tagungen und Messen | tagungen@hanser.de | Tel.: +49 89 998 30 465

#### Place of Conference

Schwabenlandhalle | Next to the BEST WESTERN PLUS Hotel Fellbach-Stuttgart | Tainer Straße 7-9 | 70734 Fellbach | www.schwabenlandhalle.de

## Conference Details

Registration fee until 14.01.2019 € 1,040.– | Registration fee from 15.01.2019 € 1,240.– 10% discount for subscribers of the magazine WB Werkstatt + Betrieb.

Discounts for university members available on request. All prices plus German VAT.

#### Benefits

The conference fee includes proceedings available for download, lunch, coffee breaks, refreshments as well as announced events or company visits. Participation in company visits is conditional. The name tag you receive at the registration on-site serves as authorization to call upon the benefits mentioned above.

#### Registration/Cancellation

Your registration is binding once a written confirmation is issued. This also applies to the participation in announced tours. With your signature, our terms and conditions are accepted. Participants with billing address outside of Germany, Austria and Switzerland, have to pay by credit card.

With your registration you agree to being seen as a participant in any photos or videos. Cancellation of your registration must be in writing and, up to two weeks prior to the start of the event, is subject to a processing fee of  $\in$  100,- plus the statutory VAT. If the cancellation is postmarked after the deadline, you are required to pay the full registration fee. It is possible to transfer your registration to a colleague if you cannot attend personally. The program is subject to change.

Should the conference be canceled, the registration fee will be reimbursed in full. We will inform you immediately and transfer the paid fee back to your account. However, Hanser will not be liable for any other expenses incurred, such as travel, hotel, or others.

### Accomodation

Travel and accommodation are not included in the conference fee. Please book your room yourself. For participants, a limited number of rooms are available at a special rate. All information about the hotel can be found in the conference details at www.schleiftagung.de and further accommodation at www.hanser-tagungen.de/hrs.

#### Journey

For your journey by train you can use the cost-efficient event ticket of »DB Vertrieb GmbH«. You can find detailed information about the offer on www.hanser-tagungen.de/DBSonderkonditionen. The offer is bookable at the hotline 0180 6 31 11 53 by the reference: »EW Medien«

Our detailed terms and conditions can be found at www.hanser-tagungen.de/agb.