

The presentations will be simultaneously interpreted German «» English

DeburringEXPO

Trade Fair for DEBURRING TECHNOLOGY and PRECISION SURFACE FINISHING

8 to 10 October 2019, Karlsruhe Exhibition Centre



Call for Papers



knowledge transfer
Innovation through Dialogue



deburring



precision surface
finishing

Be a speaker at the expert forum at DeburringEXPO 2019

Take advantage of the expert forum to gain additional, valuable contacts by holding a practical, solutions-oriented presentation.

Automobile production, machinery manufacturing, aviation and aerospace, medical engineering, energy technology and other important industrial sectors are being challenged by global competition to continuously improve the quality, efficiency, functionality and profitability of their products.

Whether components are machined, formed, primary formed, forged, stamped, cut, sintered, moulded, eroded or additively manufactured, meeting demands placed on edge characteristics for downstream processes such as welding, bonding, sealing, coating or assembly is a great challenge for the manufacturing process.

DeburringEXPO is the only trade fair which focuses on these issues and addresses them in a comprehensive fashion. Take advantage of this opportunity as a speaker at the expert forum in order to initiate dialogues with employees from the areas of manufacturing, production planning, R&D, design engineering, quality assurance and process engineering. Participation is free of charge for you as a speaker!

Publication of the Presentation Agenda

The presentation agenda will be published on the **DeburringEXPO** website, in the trade fair catalogue and in trade journals. It will also be included in our targeted visitor canvassing campaign.

We look forward to your participation!

Information for Speakers Present solutions and practical examples regarding the following primary issues:

- Avoiding or minimising the formation of burrs
- Reliable removal of disruptive burrs
- Production of defined edges / precision rounding
- Highly accurate, burr-free shaping
- Precision-machined surfaces
- Measuring, test and analysis systems
- Research projects, developments and trends
- Cleaning after deburring

Deadlines

- **17 May 2019**
Submission deadline for abstracts
- **21 June 2019**
Latest notification of acceptance of presentations
- **16 August 2019**
Submission deadline for final documentation of the presentations

For documentation, as well as for the presentation itself, we require all accepted presentations in German and English. Introduction to your company must be limited to a single slide. Refrain from direct product advertising.

Venue / Date

Karlsruhe Exhibition Centre / 8 to 10 October 2019

Presentation Submissions

Presentations should have an overall duration of **25 minutes**. 5 minutes are provided at the end of each presentation for an open dialogue with the participants. The promoter reserves the right to reject presentations which are too short or too long.

Interested speakers are requested to submit an abstract of their presentations to gitta.schlaak@fairxperts.de along with the following information:

- **Company:** Name and address
- **Speaker:** First and last name
- **Function:** Position and scope of duties
- **Contact:** Phone, e-mail, fax
- **Title:** Title of the presentation
- **Abstract:** Brief summary
(max. 1 page in A4 format) as PDF or Word file)

Promoter

fairXperts GmbH & Co. KG | Hauptstraße 7 | 72639 Neuffen | Germany
Phone +49 7025 8434-0 | F +49 7025 8434-20
info@fairxperts.de | www.fairxperts.de

