

Expert Forum: Hall I, Booth 314/411

Tuesday, 10 October 2017

Introduction

10.00 am Deburring Technologies – an Overview Sascha Reinkober, Fraunhofer Institute for Production Systems and Design Technology IPK, Berlin

Mechanical Deburring

10.30 am	HSD – Mechanical High-Speed Deburring Tools for Highly Automated Manufacturing Reinhard Nothnagel, Dr.Beier-Entgrattechnik
11.00 am	Automatic Deburring of Castings on the CNC Machine Urs Schiltknecht, SEH Technik GmbH
11.30 am	Deburring of Workpieces and Steel Strips by Metal Cutting Marco Chiesura, Heinz Berger Maschinenfabrik GmbH & Co. KG
12.00 noon	Deburring with Robots: Possibilities and Limits Martin Gerstner, BIAX Schmid & Wezel GmbH & Co. KG
12.30 pm	Economical Edge Preparation and Polishing of Very Hard Materials Marc Schori, René Gerber AG
13.00 pm	X-Bores Technology, the Key to Completely New Applications René Kehl, HEULE Werkzeug AG
13.30 pm	Higher Quality and Cost Savings Thanks to Adaptive Robotic Grinding System Matteo Patalocchi, QDesign S.r.I. a Socio Unico
14.00 pm	Defined Edge Processing in a Single Work Step Jens Gilles, August Rüggeberg GmbH & Co. KG, PFERD-Werkzeuge
14.30 pm	Burr-Free Drilling Manufacturing Through Innovative Drilling Spindle Technology Markus Dirscherl, LTI Motion GmbH

Wednesday, Il October 2017

Erosive Deburring

10.00 am	Electrochemical Deburring – Electrochemical Machining Günter Gölz, BENSELER Entgratungen GmbH & Co. KG
10.30 am	Cryogenic Deburring and Cleaning of Rubber, Non-Ferrous Metal and Precision Moulded Plastic Parts, 100% Distortion-Free Ralf Sinner, MEWO GmbH & Co. KG
11.00 am	Polishing, Deburring and Cleaning of Metal Parts via Plasma Polishing Process Tobias Weise, plasotec GmbH
11.30 am	Polyamide-Based Blasting Media for Die-Cast and 3D Printed Parts Rabea Schumann und Nico Bundi, RIFATEC GmbH Gentle Surface Treatment
12.00 noon	Electrochemical Deburring: Pre-Machining and Pre-Treatment Condition of Workpieces Hans-Joachim Konietzni, stoba Sondermaschinen GmbH
12.30 pm	Gentle Solutions for Very Hard Tasks (P)ECM Technology - More than just Deburring! Richard Keller, EMAG ECM GmbH
13.00 pm	Quality Assurance in the Cleaning and Deburring Process Markus Mitschele und David Bartels, Höckh Metall-Reinigungsanlagen GmbH
Measurin	g Technology
13.30 pm	Multi-Wavelength Digital Holography for Inline- Inspection of Precision Surfaces with Micron Precision Tobias Seyler, Fraunhofer Institute for Physical Measurement Techniques IPM, Freiburg
14.00 pm	High Precision Optical Measuring Methods for Automated Inspection of Fine Surfaces and Analysis of Edge Preparation Roland Heinze, confovis GmbH
14.30 pm	Fast Inline Surface Metrology with a Scattermeter

Marco Speich, QISAB Interferometer Systems GmbH

Thursday, 12 October 2017

Surface Treatment

10.00 am	Surface Finishing with AFM (abrasive flow machining) Daniel Seifert, 4MI GmbH, Surface Solutions for Metal Industry
10.30 am	Plasma Electrolytic Polishing – an Overview of Applied Technologies and Current Challenges for Deburring Metals Anne Wunderlich, Beckmann-Institut für Technologieentwicklung e.V.
11.00 am	Superfinishing of Surfaces – Developments and Trends Robert Binder, Extrude Hone GmbH
11.30 am	Surf Finishing – New Development for Aligned and Automated Mass Finishing Applications Michael Striebe, Rösler Oberflächentechnik GmbH
12.00 noon	Grinding of Precision Flat Surfaces: Many Solutions, but which is Most Efficient? Achim Fehrenbacher, Supfina Grieshaber GmbH & Co. KG
Cleaning	of Components after Deburring
12.30 pm	Industrial Cleaners with High Particle Transport Properties Usable with Many Metals Florian Treptow, Petrofer Chemie H.R. Fischer GmbH + Co. KG
13.00 pm	Specific Cleaning Processes for Internal Contours/ Geometries with Exacting Cleanliness Requirements Muhammer Kör, stoba Sondermaschinen GmbH
13.30 pm	Component-Specific Spray Cleaning After Deburring Matthias Wadle, Piller Entgrattechnik GmbH
14.00 Uhr	Water-Based Cleaning and Deburring of High Precision Parts in the Medical and Micromechanical Sectors Uwe Roeder, NGL CLEANING GmbH

Specialist cooperation partner: Fraunhofer Institute for Production Systems and Design Technology IPK, Berlin

