

Tuesday, 8 October 2019

Mechanical deburring – moderated by the Institute for Production Management, Technology and Machine Tools (PTW)		
10.00 am	Defined deburring of cross-drilled holes and complex bore outlets with ball-end cutters Adrian Meinhard, Institut für Produktionstechnik, Technologie und Werkzeugmaschinen (PTW), TU Darmstadt	
10.30 am	Edge rounding of oil hole bores and deburring of cams Gerhard Rudloff, Supfina Grieshaber GmbH & Co. KG	
11.00 am	Deburring of 1:1 ratio bores in the machining center René Kehl, Heule Werkzeug AG	
11.30 am	CNC cross hole deburring solution Günther Schroter, Kempf GmbH, XEBEC TECHNOLOGY Co.,LTD	
12.00 noon	Handling residual magnetism Albert Maurer, Maurer Magnetic AG	
AM Parts Finishing – moderated by the Fraunhofer Institution for Casting, Composite and Processing Technology IGCV		
12.30 pm	Evaluation and Implementation of Additive Manufacturing Technologies Matthias Schneck, Fraunhofer IGCV	
13.00 pm	Requirements for the cleaning of additively manufactured components Gerhard Koblenzer, LPW Reinigungssysteme GmbH	
13.30 pm	Post Processing of additively manufactured components Christian Höhn, Rösler Oberflächentechnik GmbH	
14.00 pm	Finishing of additively manufactured workpieces by means of electrolytic plasma polishing Tobias Weise, plasotec-GmbH	
14.30 pm	Finishing and Postprocessing for AM components – challenges and solutions Mariana Cabrera, Extrude Hone GmbH	

Wednesday, 9 October 2019

Deburring and functional surface machining in one go – moderated by the Institute for Production Management, Technology and Machine Tools (PTW)		
10.00 am	(P) ECM the innovative alternative! Fazli Yilmaz, EMAG ECM GmbH	
10.30 am	Micro-Structuring of tool surfaces to increase performance and tool life Abdelhak Azzaoui, MµTOS GmbH	
11.00 am	Processing of internal surfaces by AFM (Abrasive Flow Machining) Daniel Seifert, 4Mi GmbH	
11.30 am	Optical metrology for precision surfaces – applications and challenges Matthias Pauli, Polytec GmbH	
Cleaning after deburring, deburring and cleaning in one go – moderated by the Fraunhofer Institution for Casting, Composite and Processing Technology IGCV		
12.00 noon	Optimization of cleaning processes Jens Emmerich, BCD Chemie GmbH	
12.30 pm	Aqueous parts cleaning after thermal deburring Thomas Gutmann, MAFAC - E. Schwarz GmbH & Co. KG	
13.00 pm	Innovations and Strategies for high pressure deburring Robert Pauels, Ecoclean GmbH	
13.30 pm	Meet strictest requirements with combined ultrasonic deburring and cleaning Günter Hiedels, Weber Ultrasonics AG	
14.00 pm	Clean products last longer – Technical cleanliness as an indispensable quality feature Josef Faigle, Quality Analysis GmbH	
14.30 pm	Neutralactivator – Perfect after Deburring Andreas Schaab, SurTec GmbH	

Thursday, 10 October 2019

Undefined deburring (blasting, TEM,) Institute for Production Management, Technology and Machine Tools (PTW)		
10.00 am	Efficient Deburring – Market requirements & Solutions Patrick Matt, ECM Team GmbH	
10.30 am	Cryogenic deburring of rubber, non-ferrous metal and technical plastic parts without changing the surface finish and material properties Ralf Sinner, MEWO GmbH & Co KG	
11.00 am	Dry deburring and cleaning of components in one process step Karl-Heinz Menauer, acp systems AG	
11.30 am	Deburring and rounding of small holes by means of electrochemical deburring and laser beam Hans-Joachim Konietzni, stoba Sondermaschinen GmbH	
12.00 noon	Thermal Deburring – Process and Application Philipp Melching, ATL GmbH	
Sheet me	etal deburring – moderated by LIMA Ventures	
12.30 pm	Sheet metal deburring – requirements and trends Markus Lindörfer, LIMA Ventures GmbH	
13.00 pm	SMARTGRINDING – streamlined and resource efficient deburring Robert Dimmler, Lissmac Maschinenbau GmbH	
13.30 pm	Longbeltsanders – new Applications! Ulrich Peitzmeier, Peitzmeier Maschinenbau GmbH	
14.00 pm	Laser edge finishing of metal sheets – deburring – rounding – edge reinforcing Judith Kumstel, Fraunhofer-Institut für Lasertechnik	

Subject to change without notice.

Specialist cooperation partner





