

Contents

High Performance Turning of High Temperature Alloys on Multi-Tasking Machine Tools	1
U. Karagüzel, U. Olgun, E. Uysal, E. Budak and M. Bakkal	
Impact of Clamping Technology on Horizontal and Vertical Process Chain Performance	11
Roman Kalocsay, Thomas Bergs and Fritz Klocke	
Simulation of the NC Milling Process for the Prediction and Prevention of Chatter	19
S. Odendahl, R. Joliet, E. Ungemach, A. Zabel, P. Kersting and D. Biermann	
Improved Quality of Drilled Holes in Laminated Carbon Fiber Reinforced Plastics via Laser-Preprocessing	27
F. Schneider, B. Kirsch, M. Gurka, T. Hermann, J. A. L'huillier and J. C. Aurich	
Flexible Production of Small Lot Sizes by Incremental Sheet Metal Forming with Two Moving Tools	33
Christian Magnus, Bolko Buff and Horst Meier	
Dedicated Machine Tool Development for Blisk Milling	39
B. Bringmann, R. Bacon and B. Güntert	
Surface Characterization of Components Subjected to Deep Rolling for Cyclic Loading Applications	47
A. M. Abrão, B. Breidenstein, T. Mörke and B. Denkena	
Small-Scaled Modular Design for Aircraft Wings	55
L. Overmeyer and A. Bentlage	

Development of Machining Strategies for Aerospace Components, Using Virtual Machining Tools	63
L. Estman, D. Merdol, K.-G.Brask, V. Kalhori and Y. Altintas	
Influence of 5-axes-kinematics Geometrical Accuracy in Riblet Manufacturing Processes	69
Berend Denkena, Jens Köhler and Thomas Krawczyk	
New Technology for High Speed Cutting of Titanium Alloys.	75
Eberhard Abele and Roland Hölscher	
Cutting Lightweight Materials with Surface Modified Tools	83
Frank Barthelmä and Heiko Frank	
Process Force and Stability Prediction of End Mills with Unequal Helix Angles	91
R. Grabowski, B. Denkena and J. Köhler	
High Rate Production of Laminar Wing Covers: With Modular “Shoe Box” Tooling	97
Markus Kleineberg and Matthias Grote	
Simulation of Residual Stress Related Part Distortion.	105
Berend Denkena and Steven Dreier	
Increasing Accuracy of Industrial Robots in Machining of Carbon Fiber Reinforced Plastics	115
Martin Freising, Simon Kothe, Markus Rott, Hendrik Susemihl and Wolfgang Hintze	
Production of Customized Hybrid Fiber-Reinforced Thermoplastic Composite Components Using Laser-Assisted Tape Placement.	123
C. Brecher, M. Emonts, J. Stimpfl and A. Kermer-Meyer	
Efficient Production of CFRP Lightweight Structures on the Basis of Manufacturing Considerations at an Early Design Stage	131
B. Denkena, P. Horst, C. Schmidt, M. Behr and J. Krieglsteiner	
Influence of the Fiber Cutting Angle on Work Piece Temperature in Drilling of Unidirectional CFRP	137
Wolfgang Hintze, Christoph Schütte and Stefan Steinbach	

Increase of Process Stability with Innovative Spindle Drives	145
W. Bickel, K. M. Litwinski and B. Denkena	
Towards a Cax-Framework for Adaptive Programming Using Generic Process Blocks for Manufacturing	153
Gunter Spöcker, Thomas Bobek, Lothar Glasmacher and Fritz Klocke	
The Initial Analysis of Ethernet Bus for Monitoring HSM Process in Aerospace Industry	163
Piotr Szulewski	
Producing Better Turbines by Using Process Monitoring and Documentation Technologies	173
Jan Brinkhaus, Martin Eckstein and Joachim Imiela	
From Fuzzy Maintenance, Repair and Overhaul Data to Reliable Capacity Planning	181
Steffen C. Eickemeyer, Simon Steinkamp, Bernhardt Schuster and Sebastian Schäfer	
Machine Tool Thermal Errors Reduction for 5-axis Machining of Aircraft Parts	187
Jerzy Jedrzejewski and Wojciech Kwasny	
Recycling of Aluminum Chips by Hot Extrusion	197
Matthias Haase, Andreas Jäger and A. Erman Tekkaya	

New Production Technologies in Aerospace Industry
Proceedings of the 4th Machining Innovations
Conference, Hannover, September 2013

Denkena, B. (Ed.)

2014, IX, 201 p. 131 illus., 95 illus. in color., Hardcover

ISBN: 978-3-319-01963-5