

Berend Denkena  
Editor

# New Production Technologies in Aerospace Industry

Proceedings of the 4th Machining  
Innovations Conference, Hannover,  
September 2013

Springer

# Contents

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

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

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