



Fraunhofer

IWU

5th International Conference on Accuracy in Forming Technology

ICAFT 2015

International Conference on
Accuracy in Forming Technology

22nd Saxon Conference on
Forming Technology SFU 2015

22. Sächsische Fachtagung
Umformtechnik SFU 2015

Proceedings / Tagungsband

Editors/Herausgeber:

Prof. Dr.-Ing. Dirk Landgrebe

Prof. Dr.-Ing. Welf-Guntram Drossel

Prof. Dr.-Ing. Matthias Putz

Verlag
Wissenschaftliche
Scripten

Reports from the IWU **Volume 88**

Imprint

5th International Conference on Accuracy in Forming Technology

22nd Saxon Conference on
Forming Technology SFU 2015

22. Sächsische Fachtagung
Umformtechnik SFU 2015

Editors:

Prof. Dr.-Ing. Dirk Landgrebe
Prof. Dr.-Ing. Welf-Guntram Drossel
Prof. Dr.-Ing. Matthias Putz

All rights reserved.

No part of this publication may be reproduced or transmitted by any means,
electronic, mechanical, photocopying or otherwise
without the prior permission of the publisher.

© 2015

Fraunhofer Institute for Machine Tools and Forming Technology IWU
www.iwu.fraunhofer.de

Verlag Wissenschaftliche Scripten
www.verlag-wiss-scripten.de

ISBN: 978-3-95735-029-9

Table of Contents

Plenary Papers: Efficiency in Forming Technology

Drivers and Challenges on the Path Towards "Industry 4.0"	11
Neugebauer, R.	
The Audi Toolshop – Taking the Next Step into the Digital Dimension.....	15
Spindler, J.; Breme, M.; Hein, C.; Struck, R.	
Sustainability at Hirschvogel	33
Raedt, H.-W.; Maurer, O.	
Lightweighting in Automotive Industry Using Sheet Metal Forming – Advances and Challenges.....	43
Fallahiarezoodar, A.; Drotleff, K.; Liewald, M.; Altan, T.	
Towards Efficient, Interconnected and Flexible Value Chains – Examples and Innovations from Research on Production Technologies	61
Landgrebe, D.; Putz, M.; Schieck, F.; Sterzing, A., Rennau, A.	

Sheet Metal Forming

The Renaissance of Hydroforming – Solutions for Current Challenges in Lightweight Construction, Exhaust Systems and Chassis, Suitable not only for Vehicle Construction.....	81
Freytag, P.	
Highly Flexible Forming Technologies – Approach for Rising Diversity of Variants.....	91
Weise, D.; Landgrebe, D.	
Integration of Press Hardening with Cold Trimming	105
Yilmaz, I.O.; Kaftanoglu, B.; Hacıoğlu, T.; Kilickan, M.	

Tooling Flexibility = Flexibility in Forming Technology?!	119
Landgrebe, D.; Kräusel, V.; Birnbaum, P.; Quellmalz, J.; Schlegel, H.; Al-Obaidi, A.; Guk, A.	
A New Approach for the Visioplastic Stress Analysis for Material Characterisation	139
Küsters, N.; Brosius, A.; Schomäcker, M.	
Precision Cutting: Opportunities and Cost Advantages	155
Stahl, K.	
Conductive Heating Opens up Various New Opportunities in Hot Stamping	157
Behrens, B.-A.; Hübner, S.; Schrödter, J.; Uhe, J.	
Forming of New Generation AHSS Using Servo Presses	175
Billur, E.; Çetin, B.; Yılmaz, M.M.; Oğuz, A.G.; Atay, A.; Ersoy, K.; Uğuz, R.O.; Kaftanoğlu, B.	
Manufacturing of Innovative Aluminum Components by Combining Shear Cutting Operation and Tailor Heat Treated Blank Technique	193
Degner, J.; Suttner, S.; Tsoupis, I.; Lechner, M.; Merklein, M.	
Flexible Manufacturing Concepts for a Resource-Efficient Use of Tools and Production Equipment	209
Fischer, T.	
Efficient Production of Press-Hardened Components Due to Optimization of Geometry and Integrated Process Monitoring	229
Skrikerud, M.; Koroschetz, Ch.; Porzner, H.; Lorenz, D.	

Bulk Metal Forming

Potentials of Aluminum-Alloyed UHC-Steel for Components Manufactured by Bulk Metal Forming	233
Behrens, B.-A.; Bouguecha, A.; Vucetic, M.; Kazhai, M.; Yarcu, D.	
Innovation, Research and Technology Development from the Point of View of Engine Manufacturer Rolls-Royce	253
Tammineni, S. V.; Landgrebe, D.; Sterzing, A.; Porstmann, S.; Popp, M.	

Resource Efficiency in Bulk Metal Forming – Selected Strategies	269
Muckelbauer, M.; Takale, S.; Meyer, M.	
Development of Hybrid Material Composites for Marine Diesel Engine Components with High Thermal Loads	281
Jentsch, E.; Krüger, L.; Landgrebe, D.; Wagner, A.; Lehnert, T.; Selbmann, R.; Kolbe, P.	
Rolling – A Versatile Process of Massive Forming	289
Erxleben, St.	
GBQ Micro Finishing of Forged Engine Components	305
Witt, Th.	
Robustness Analysis of Metal Forming Simulation – State of the Art in Practice.....	319
Wolff, S.	
Innovative Manufacturing Route for Realizing Alternative Drive Concepts...	335
Landgrebe, D.; Sterzing, A.; Schuster, R.; Popp, M.	

Joining

The Door Sidecrash Beam in the New BMW i8: Application of a Press Hardened 7xxx Aluminium Alloy Panel.....	349
Reinstettel, M.	
Virtual Joining Factory – Integration of Microstructure Evolution in the Manufacturing Process Chain Simulation	357
Beyer, U.	
Investigation of the Flange Length Behaviour in Hemming Processes through Numerical Simulation	367
Raja, U.; Kaiser, Ch.; Govindarajan, R.; Kulkarni, V.	
Process Chain Simulation at Audi Tool Shop.....	377
Poelmeyer, J.; Breme, M.; Wahl, M.	

**Methods for Efficient Development of Hemming Machines:
from Process Simulation to Ramp-Up..... 385**
Rössinger, M.; Hofmann, A.; Barth, D.; Hecht, B.

**Numerical Representation of a Complete Process Chain for Carbody
Construction, Focussing on New Approaches for Integrating the
Drying Process..... 403**
Ackert, P.; Perera, C.; Grützner, R.; Mauermann, R.; Fichtner, I.; Landgrebe, D.

**Understanding Whole Shape Variability of Stamped Sheet Metal Parts
for Root Cause Analysis..... 423**
Gerbino, S.; Kriechenbauer, S.; Franciosa, F.; Das, A.; Mauermann, R.;
Patalano, S.; Lanzotti, A.

Semi-Finished Products

Magnesium – An Old Lightweight Material with a New Properties Profile.... 441
Kawalla, R.; Ullmann, M.; Neh, K.; Berge, F.

**Holistic Evaluation of Process Chains for Resource-Efficient
Manufacturing of Hybrid Structures 457**
Symmank, C.; Boll, J.; Rautenstrauch, A.; Götze, U.; Awiszus, B.; Landgrebe, D.

**Resource and Material Efficient Forming by Hexagonal 3D-Structuring
for Lightweight and Crash Relevant Applications 477**
Mirtsch, F.; Mirtsch, M.

**New Manufacturing Processes for Products from Ultra High
Strength Steels..... 493**
Mašek, B.; Jirková, H.; Vorel, I.; Aišman, D.; Wagner, M. F.-X.

Tools

**Business Success by Efficiently Using Forming Technology in Design,
Production and Assembly..... 507**
Quentin, U.; Werner, M.; Löffler, K.

New AWEBA Tool Technology for Economic Processing of Magnesium Directly from the Coil – Ready for Series Production	515
Aurich, Th.	
Process Solutions for Automatic Manufacturing and Elimination of Remachining in Tool and Mold Manufacturing.....	521
Galozy, St.	
Comprehensive Digital Process Planning with AutoForm – The Virtual Process Chain in the Tool Shop.....	537
Schönbach, T.	

Machine Tools

Industry 4.0 for Punching and Metalforming Machines.....	551
Kaiser, St.	
Sustainable Success with Short Process Chains.....	563
Kohlsmann, S; Wunderlich, J.; Strehmel P.; Hirsch, M.; Krippner, M.	
From First Draft to Serial Production: Hot Stamping Part Design and Feasibility Study with Respect to Functionality and Optimization of Production Costs.....	577
Aspacher, J.	
Resource-Efficient Press Technology	589
Blau, P.; Päßler, Th.	

Plenary Papers: Industry 4.0, Machine, Control

Forming the Future with Industrie 4.0	603
Kothe, J.; Kübert, T.; Mikelsons, L.	
Stamping Plant 4.0 – Data Mining for Investigation and Prediction of Quality Issues in Manufacturing Car Body Parts	623
Purr, S.; Meinhardt, J.; Moelzl, K.; Ostermair, M.; Hagenah, H.; Merklein, M.	

Simultaneous Simulation – Virtual Commissioning on the Example of a Ring Rolling Plant 643
Haverkamp, M.; Gober, N.

Forming for Resource-Efficient Industry 4.0..... 655
Marré, M.; Beihofer, D.; Haggenmüller, W., Grupp, Ph.

Poster

About the Requirement of Robustness Engineering in the Future of Forming Processes..... 673
Kittner, K.; Kunath, S.; Wolff, S.; Heuse, M.; Rambke, M.; Kawalla, R.

Integrated Modeling of Deep Drawing with Extended Machine and Process Simulation..... 685
Penter, L.; Hardtmann, A.; Ihlenfeldt, S.