# TABLE OF CONTENTS

Managing Variety in Manufacturing ................................................................................................................................. 1  
  
  
Hoda ElMaraghy

## KEYNOTE PAPERS

Collaboration Moves Productivity to the Next Level ........................................................................................................ 3  
  
  
G. Schuh, Till Potente, Rawina Varandani, Carlo Hausberg, Bastian Fränken

Cyber-physical Production Systems: Roots, Expectations and R&D Challenges ........................................................ 9  
  
  
László Monostori

De-manufacturing Systems .............................................................................................................................................. 14  
  
  
Marcello Colledani, Giacomo Copani, Tullio Tolio

Control Theoretical Modeling of Transient Behavior of Production Planning and Control: A Review ................... 20  
  
  
N. Duffie, A. Chehade, A. Athavale

## DESIGN OF MANUFACTURING SYSTEMS

Symbiotic Assembly Systems – A New Paradigm .............................................................................................................. 26  
  
  
Pedro Ferreira, Stefanos Doltzis, Niels Lohse

Application of the Stage Gate Model in Production Supporting Quality Management ........................................... 32  
  
  
Thorsten Wuest, Ang Liu, Stephen C.-Y. Lu, Klaus-Dieter Thoben

Improving Factory Planning by Analyzing Process Dependencies ........................................................................ 38  
  
  
Christian Bischler, Hanno Voet, Tobias Meisen, Moritz Kranke, Kai Kreiskötter, Achim Kampker, Daniel Schilberg, Sabina Jeschke

Generation of Block Diagonal forms Using Hierarchical Clustering for Cell Formation Problems ....................... 44  
  
  
Simon Li, Houman Mehrabadi

Improvement Heuristics for Manufacturing System Design Using Complex Network Figures .............................. 50  
  
  
Henning Blunck, Victor Vican, Till Becker, Katja Windt

Lagrangian Relaxation for Stochastic Disassembly Line Balancing Problem .......................................................... 56  
  
  
Mohand Lounes Bentaha, Olga Battaia, Alexandre Dolgui

Grouping Product Variants based on Alternate Machines for Each Operation ...................................................... 61  
  
  
Javad Navaei, Hoda ElMaraghy

Cognitive Automation Strategies – Improving Use-efficiency of Carrier and Content of Information .................... 67  
  
  
Asa Fast-Berglund, Magnus Akerman, Malin Karlsson, Vanesa Garrido Hernández, Johan Stahre

Max-plus Modeling of Manufacturing Flow Lines ......................................................................................................... 71  
  
  
A. Seleim, Hoda ElMaraghy

Grouping and Sequencing of Machining Operations for High Volume Transfer Lines .......................................... 76  
  
  
Soumitra Bhale, M. Fazle Baki, Ahmed Azab

Efficient Multi-objective Optimization Method for the Mixed-model-line Assembly Line Design Problem ............ 82  
  
  
Jonathan Oesterle, Lionel Amodeo

Architecture Framework for Manufacturing System Design ..................................................................................... 88  
  
  
Nadège Benkamoun, Waguui ElMaraghy, Anne-Lise Huyet, Khalid Kouiss

Cloud-based Manufacturing: Old Wine in New Bottles? ......................................................................................... 94  
  
  
Dazhong Wu, David W. Rosen, Lihui Wang, Dirk Schaefer

Mental Strain as Field of Action in the 4th Industrial Revolution ........................................................................... 100  
  
  
U. Dombrowski, Tobias Wagner

Model-based Approach for Assessing Value Creation to Enhance Sustainability in Manufacturing ..................... 106  
  
  
Pınar Bilge, Fazleena Badurdeen, Günther Seliger, I.S. Jawahir

Recipe-based Integrated Semantic Product, Process, Resource (PPR) Digital Modelling Methodology ................ 112  
  
  
K. Agyapong-Koduwa, Csaba Haraszkó, István Németh

## CHANGEABILITY, FLEXIBILITY AND RECONFIGURATION OF MANUFACTURING SYSTEMS

Method for a Situation-based Adaptation and Validation of the Manufacturing Capability of Assembly Systems .......... 118  
  
  
Neumann Michael, Westkämper Engelbert
## CO-DEVELOPMENT AND PRODUCT PLATFORM

Integrated Product and Assembly Configuration Using Systematic Modularization and Flexible Integration

*Martin Landherr, Engelbert Westkämper*

Performance Measurement of Modular Product Platforms

*G. Schuh, S. Rudolf, T. Vogels*

Procedure to Match the Supply Chain Network Design with a Products’ Architecture

*Florian G.H. Behncke, Florian Walter, Udo Lindemann*

Linking Product and Machine Network Structure Using Nested Pattern Analysis

*Mirja Meyer, Alexandra Brintrup, Katja Windt*

Co-design of Products and Systems Using a Bayesian Network

*Mohammad Hanafy, Hoda ElMaraghy*

## MANAGING PRODUCT VARIETY

Similarity-based Product Configuration

*G. Schuh, S. Rudolf, Michael Riesener*

Impact of Product Variety on Supply Chain in Fast Fashion Apparel Industry

*Marzieh Mehrjoo, Zbigniew J. Pasek*

Product Family Formation for Reconfigurable Assembly Systems

*Mohamed Kashkoush, Hoda ElMaraghy*

Grouping Parts for Multiple Parts Production in Additive Manufacturing

*Yicha Zhang, A. Bernard*

Convertibility Indicator for Manual Mixed-model Assembly Lines

*Merviem Lafou, Luc Mathieu, Stéphane Pois, Marc Alochet*

## LIFE-CYCLE AND RISK ANALYSIS OF PRODUCTS

Life-cycle Risk Modeling: Alternate Methods Using Bayesian Belief Networks

*Joseph Amundson, Adam Brown, Matthias Grabowski, Fazleena Badurdeen*

Identification of Product Safety-relevant Tasks for Global Automotive Manufacturers

*Steffen Haefele, Engelbert Westkämper*


*Tobias Helbig, Johannes Hoos, Engelbert Westkämper*

Managing Product and Production Variety – A Language Workbench Approach

*Amir Hossein Ebrahim, Pierre E.C. Johansson, Kristofer Bengtsson, Knut Akesson*

Consideration of Risk Management in Global Production Footprint Design

*G. Schuh, Till Potente, Ravina Varandani, Carsten Witthohn*

## DESIGN OF PRODUCTS

A Method for Traceability and “As-built Product Structure” in Aerospace Industry

*Erdal Tekin*

Involvement of Procurement in the Product Creation Process: A Systematization Scheme of Measures

*Florian Behncke, Jonas Eichinger, Udo Lindemann*

Design for Manufacturing of Composite Structures for Commercial Aircraft – The Development of a DFM Strategy at SAAB Aerostructures

*M. Schönemann, S. Thiede, C. Herrmann*

Integrating Product Characteristics into Extended Value Stream Modeling

*Frida Andersson, Astrid Haggqvist, Erik Sundin, Mats Björkman*

Modular Sensor Platform for Service-oriented Cyber-Physical Systems in the European Tool Making Industry

*G. Schuh, Martin Pitsch, S. Rudolf, Wilhelm Karmann, Martin Sommer*

Design Method of Under-body Platform Automotive Framing Systems

*Abdo Al-Zaher, Waguih ElMaraghy*

## DYNAMIC ANALYSIS OF MANUFACTURING SYSTEMS

Planning and Optimization of Changeable Production Systems by Applying an Integrated System Dynamic and Discrete Event Simulation Approach

*Florian Albrecht, Oliver Kleine, Eberhard Ahele*
Evaluation of Capacity Control and Planned Lead Time Control in a Control-theoretic Model ................................................................. 392
Mathias Knollmann, Katja Windt, N. Duffie

Adaptive Due Date Deviation Regulation Using Capacity and Order Release Time Adjustment ................................................................. 398
I. Falu, N. Duffie

Impact of Dynamic Capacity Policies on WIP Level in Mix Leveling Lean Environment ................................................................. 404
Ahmed M. Deif, Hoda ElMaraghy

Investigating Best Capacity Scaling Policies for Different Reconfigurable Manufacturing System Scenarios ................................................................. 410
Shady S. Elmasry, Ayman M.A. Youssef, Mohamed A. Shalaby

PRODUCTION PLANNING AND CONTROL

Configuration of a Production Control System through Cooperation of Software Units Using their Capability Profiles in the Cloud Environment ................................................................. 416
Michiko Matsuda

Assessment Methodology to Design an Ergonomic and Sustainable Order Picking System Using Motion Capturing Systems ................................................................. 422
Kirsten Weisner, Jochen Deuse

Robust Metaheuristics for Scheduling Cellular Flowshop with Family Sequence-Dependent Setup Times ................................................................. 428
Ali-mehdi Ibrahem, Tarek Elmekkawy, Qingjin Peng

Increased Robustness of Product Sequencing Using Multi-objective Optimization ................................................................. 434
Anna Syberfeldt, Patrik Gustavsson

Adaptive Decision Support for Shop-floor Operators in Automotive Industry ................................................................. 440
Magnus Holm, Aimar Cordero Garcia, Göran Adamson, Lihui Wang

Varying Repair Capacity in a Repairable Item System ................................................................. 446
Kirsten Tracht, Lars Funke, Daniel Schneider

Combining a SysML-based Modeling Approach and Semantic Technologies for Analyzing Change Influences in Manufacturing Plant Models ................................................................. 451
Stefan Feldmann, Konstantin Kernschmidt, Birgit Vogel-Heuser

Synchronization of the Manufacturing Process and On-site Installation in ETO Companies ................................................................. 457
Dominik T. Matt, Patrick Dallasega, Erwin Rauch

Multicriteria Inventory ABC Classification in an Automobile Rubber Components Manufacturing Industry ................................................................. 463
K. Balaji, V.S. Senthil Kumar

Methodology for the Evaluation of Forecast Reliability of Production Planning Systems ................................................................. 469
G. Schuh, Till Potente, Annika Hauptvogel

PERFORMANCE ANALYSIS AND EVALUATION OF MANUFACTURING SYSTEMS

Simulation-based Performance Analysis of a Miniload Multishuttle Order Picking System ................................................................. 475
Mustafa Güller, Tobias Hegmanns

Development of a Method for Visualization and Evaluation of Production Logistics in a Multi-variant Production ................................................................. 481
W. Bauer, O. Ganschar, S. Gerlach

Development of an Assessment Framework for Operations Excellence (OsE), based on the Paradigm Change in Operational Excellence (OE) ................................................................. 487
A. Jaeger, K. Matyas, W. Sihn

Approach for Predicting Production Scenarios Focused on Cross Impact Analysis ................................................................. 493
Nicole Menck, Christian Weidig, Jan C. Aurich

Knowledge-based Estimation of Manufacturing Lead Time for Complex Engineered-to-order Products ................................................................. 499
D. Mourtzis, M. Doukas, K. Fragou, K. Efthymiou, V. Matzorou

ENERGY-EFFICIENT PROCESSES AND SYSTEMS

An Approach for Reducing Energy Consumption in Factories by Providing Suitable Energy Efficiency Measures ................................................................. 505
Manuela Krones, E. Müller

Exergy Analysis as a Developed Concept of Energy Efficiency Optimized Processes: The Case of Thermal Spray Processes ................................................................. 511
Kamran Taheri, Rainer Gadow, Andreas Killinger
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrete Event Simulation of Individual Energy Consumption for Product-varieties</td>
<td>517</td>
</tr>
<tr>
<td>Johannes Kohl, Simon Spreng, J. Franke</td>
<td></td>
</tr>
<tr>
<td>Energy Efficient Machining of Titanium Alloys by Controlling Cutting Temperature and Vibration</td>
<td>523</td>
</tr>
<tr>
<td>Zhigang Wang, Shogo Nakashima, Mark Larson</td>
<td></td>
</tr>
<tr>
<td>A Reduced Model for Energy Consumption Analysis in Milling</td>
<td>529</td>
</tr>
<tr>
<td>Stefano Borgia, Stefania Pellegrinelli, Giacomo Bianchi, Marco Leonesio</td>
<td></td>
</tr>
<tr>
<td><strong>SUSTAINABILITY AND GREEN MANUFACTURING</strong></td>
<td></td>
</tr>
<tr>
<td>Handling Hazardous Part Variety: Metalcasting as a Case Point</td>
<td>535</td>
</tr>
<tr>
<td>R.S. Wadhwa</td>
<td></td>
</tr>
<tr>
<td>An Integrated Approach to Assess Manufacturing Greenness Level</td>
<td>541</td>
</tr>
<tr>
<td>Ahmed H. Salem, Ahmed M. Deif</td>
<td></td>
</tr>
<tr>
<td>A Semantic Framework for Sustainable Factories</td>
<td>547</td>
</tr>
<tr>
<td>Walter Terkaj, Ludovicu Danza, Anna Devito-francesco, Stefano Gagliardo, Matteo Ghellere, Franca Giannini, Marina Monti, Giulia Pedrielli, Marco Sacco, Francesco Salamone</td>
<td></td>
</tr>
<tr>
<td>Factory Planning System Considering Energy-efficient Process under Cloud Manufacturing</td>
<td>553</td>
</tr>
<tr>
<td>Jumyung Um, Yong-Chan Choi, Ian Stroud</td>
<td></td>
</tr>
<tr>
<td>Prioritizing Barriers to Green Manufacturing: Environmental, Social and Economic Perspectives</td>
<td>559</td>
</tr>
<tr>
<td>Varinder Kumar Mittal, Kuldip Singh Songwan</td>
<td></td>
</tr>
<tr>
<td><strong>BEYOND LEAN MANUFACTURING</strong></td>
<td></td>
</tr>
<tr>
<td>Lean Leadership – 15 Rules for a Sustainable Lean Implementation</td>
<td>565</td>
</tr>
<tr>
<td>U. Dombrowski, T. Mielke</td>
<td></td>
</tr>
<tr>
<td>A New Set of Principles for Pursuing the Lean Ideal in Engineer-to-order Manufacturers</td>
<td>571</td>
</tr>
<tr>
<td>Daryl Powell, Jan Ola Strandhagen, Iris Tommelein, Glenn Ballard, Monica Rossi</td>
<td></td>
</tr>
<tr>
<td>Dynamic Lean Assessment for Takt Time Implementation</td>
<td>577</td>
</tr>
<tr>
<td>Rehab M. Ali, Ahmed M. Deif</td>
<td></td>
</tr>
<tr>
<td>Transformation-waves – A Brick for a Powerful and Holistic Continuous Improvement Process of a Lean Production System</td>
<td>582</td>
</tr>
<tr>
<td>Carsten Intra, Thimo Zahn</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Work Measurement Concepts for a Cellular Manufacturing Reference Line to Enable Low Cost Automation for Lean Machining</td>
<td>588</td>
</tr>
<tr>
<td>Stefan Seifermann, Jörg Böllhoff, Joachim Metternich, Amin Bellaghna</td>
<td></td>
</tr>
<tr>
<td><strong>LOGISTICS</strong></td>
<td></td>
</tr>
<tr>
<td>Towards Definition of Synchronization in Logistics Systems</td>
<td>594</td>
</tr>
<tr>
<td>Stanislav M. Chankov, Till Becker, Katja Wüdt</td>
<td></td>
</tr>
<tr>
<td>Planning of Logistics for Large-scale Production of Metal-plastic-hybrid Components</td>
<td>600</td>
</tr>
<tr>
<td>U. Wagner, R. Riedel, E. Müller, F. Kimme</td>
<td></td>
</tr>
<tr>
<td>Facility Location Decisions within Integrated Forward/Reverse Logistics under Uncertainty</td>
<td>606</td>
</tr>
<tr>
<td>Hamid Ashfari, M. Sharifi, Tarek ELMekkawy, Qingjin Peng</td>
<td></td>
</tr>
<tr>
<td>Effectuation in Manufacturing: How Entrepreneurial Decision-making Techniques can be used to Deal with Uncertainty in Manufacturing</td>
<td>611</td>
</tr>
<tr>
<td>Malte Brettel, David Bendig, Michael Keller, Niklas Friederichsen, Marius Rosenberg</td>
<td></td>
</tr>
<tr>
<td>Dual-Channel Supply Coordination in Online Shopping</td>
<td>617</td>
</tr>
<tr>
<td>Guoqing Zhang, Xuan Wang</td>
<td></td>
</tr>
<tr>
<td><strong>SUPPLY CHAIN</strong></td>
<td></td>
</tr>
<tr>
<td>Configuration of Assembly Supply Chain Using Hierarchical Cluster Analysis</td>
<td>622</td>
</tr>
<tr>
<td>Simon Li, Pooya Daie</td>
<td></td>
</tr>
<tr>
<td>Linking Supply Chain Strategy and Processes to Performance Improvement</td>
<td>628</td>
</tr>
<tr>
<td>Madani Alomar, Zhigunw J. Pacek</td>
<td></td>
</tr>
<tr>
<td>A Binary Quadratic Optimization Model for Three Level Supply Chain Design</td>
<td>635</td>
</tr>
<tr>
<td>Sahand Ashfah, Richard J. Carson, Esaignani Selvarajah</td>
<td></td>
</tr>
<tr>
<td>A Supply Chain Planning Model with Supplier Selection under Uncertain Demands and Asymmetric Information</td>
<td>639</td>
</tr>
<tr>
<td>Sisi Yin, Tatsushi Nishi</td>
<td></td>
</tr>
<tr>
<td>Complexity Patterns in the Advanced Complexity Management of Value Networks</td>
<td>645</td>
</tr>
<tr>
<td>Jens Jäger, Andreas Kluth, Anja Schatz, Thomas Bauernhansl</td>
<td></td>
</tr>
</tbody>
</table>
PRODUCTION NETWORKS

Distribution-service Network Design: An Agent-based Approach .................................................. 651
Hamid Afshari, Robert D. McLeod, Tarek ElMekkawy, Qingjin Peng

Agility Enablers in Production Networks – Pooling and Allying of Manufacturing Resources .................. 657
Max Monauni

Globally Distributed Engineering Processes: Making the Distinction between Engineer-to-order and Make-to-order ............................................................................................................................... 663
Olga Willner, Daryl Powell, Aldo Duchi, Paul Schönleben

Analyzing Single and Multiple Customer Order Decoupling Point Positioning based on Customer Value: A Multi-objective Approach ................................................................. 669
H. Shidpour, C. Da Cunha, A. Bernard

Optimizing Multi-objective Dynamic Facility Location Decisions within Green Distribution Network Design .......................................................................................................................................................... 675
Hamid Afshari, Masoud Sharafi, Tarek ElMekkawy, Qingjin Peng

Exploitation-oriented Manufacturing Technology Development ....................................................................... 680
G. Schuh, M. Grau, N. Schön

MANUFACTURING TECHNOLOGY

Conditions for Bending of Thin Metal Sheet by Thermal Strain in Electrical Discharge Machining .......... 686
Katsushi Furutani, Norimichi Yoshida

Analysis of the Process Dynamics for the Precision Honing of Bores .................................................. 692
Christina Schmitt, Dirk Bähre

Applying Neural Network based on Fuzzy Cluster Pre-processing to Thermal Error Modeling for Coordinate Boring Machine .......................................................................................... 698
J. Yang, H. Shi, B. Feng, L. Zhao, C. Ma, X. Mei

Improvement of Injection Moulding Processes by Using Dual Energy Signatures .................................. 704
E. Müller, Rainer Schöllig, Timo Stock, Miriam Schmeler

CAD Kernel based Simulation of Milling Processes .................................................................................. 710
Philipp Kliman, Marco Witt, Michael Kuhl

Multimodal Approach to Modeling of Manufacturing Processes ......................................................... 716
Pawel Pawlewski

An Application Case Study on Multi-sensor Data fusion System for Intelligent Process Monitoring .......... 721
Zhi-Jun Lu, Qian Xiang, Lan Xu

Using the TRL-methodology to Design Supporting ICT-tools for Production Operators ..................... 726
Asa Fast-Berglund, Lars-Ola Bligard, Magnus Akerman, Malin Karlsson

Process Planning for CNC Machining of Swedish Subcontractors – A Web Survey ............................... 732
S. Anderberg, T. Beno, L. Pejryd

New Trajectories in Electron Beam Melting Manufacturing to Reduce Curling Effect .......................... 738
N. Béraud, F. Vignat, F. Villeneuve, R. Dendievel

Digital Modelling Methodology for Effective Cost Assessment .......................................................... 744
K. Agyapong-Koduia, K.B. Asare, D.J. Ceglarek

A Coupled FE and CFD Approach to Predict the Cutting Tool Temperature Profile in Machining .............. 750
Salman Pervaiz, Ibrahim Deiab, Essam Moustafa Wahba, Amir Rashid, Mihai Nicolescu

Analysis of Friction and Burr Formation in Slot Milling ......................................................................... 755
Seyed Ali Niknam, Victor Songmene

Determination of Machinability Considering Degradation of Accuracy Over Machine Tool Life Cycle .......... 760

Analysis of Lubrication Strategies for Sustainable Machining during Turning of Titanium Ti-6Al-4V Alloy ........................................................................................................................................ 766
Ibrahim Deiab, Syed Waqar Raza, Salman Pervaiz

MATERIALS AND JOINING

Quality Control in the Production Process of SMC Lightweight Material .................................................. 772
Alexandra Kraemer, Song Lin, Daniel Brabandt, Thomas Böhle, Gisela Lanza

A Novel Process for the Production of Unidirectional Hybrid Flax/Paper Reinforcement for Eco-composite Materials ................................................................................................................ 778
Ehsan Ameri, Gilbert Lebrun, Luc Laperrière

Workstation Configuration and Process Planning for RLW Operations .................................................. 783
Gábor Erdos, Csaba Kardos, Zsolt Kemény, András Kovács, József Váncza
Material Consumption and Dry Film Thickness in Spray Coating Process ................................................................. 789
S. Luangkularb, S. Prombanpong, V. Tangwarodomnukun

Process Characteristics of Friction Bonding of Stainless Steel 430, Aluminum 1100 and 3003 ........................................... 795
O. Chayaphum, S. Prombanpong, V. Tangwarodomnukun

DIGITAL AND RAPID MANUFACTURING

An Optimization Approach for Components Built by Fused Deposition Modeling with Parametric Internal Structures ............................................................................................................................... 800
L. Villalpando, H. Eliiat, R.J. Urbanic

Approaches for Additive Manufacturing of 3D Electronic Applications ................................................................................. 806
J. Hoerber, J. Glasschoeder, M. Pfieffer, J. Schilp, M. Zaeh, J. Franke

Use of Artificial Neural Networks for the Development of an Inverse Kinematic Solution and Visual Identification of Singularity Zone(s) ............................................................................................................................... 812
Luv Aggarwal, K. Aggarwal, R.J. Urbanic

Study on Impact of CAD/ CAM Tools on Production of Punched Cards by Indian Silk Saree Designers for Handloom Industry ............................................................................................................................... 818
K. Shanmuga Sundaram, M. Prakash

Analysis of Laser Cladding Bead Morphology for Developing Additive Manufacturing Travel Paths ...................................... 824
S. Saqib, R.J. Urbanic, K. Aggarwal

AUTOMATION AND CONTROL

Communication Mechanisms for Cloud based Machine Controls ................................................................................................. 830
Jan Schlechtendahl, Felix Kretschmer, Armin Lechler, Alexander Verl

Control System for Electro-hydraulic Synchronization on RBPT ................................................................................................. 835
Olukorede Tijani Ademug, K. Mpofu

Control Parameters Auto-tuning for Bi-axial Servo Feed System ................................................................................................. 841
B. Feng, D. Zhang, J. Yang, G. Ren

Towards 100% In-situ 2D/3D Quality Inspection of Metallic Micro Components Using Plenoptic Cameras ............................................................................................................................... 847
Daniel Weimer, Hendrik Thamer, Carolin Fellmann, Michael Lütjen, Klaus-Dieter Thoben, Bernd Scholz-Reiter

A Reconfigurable Tooling System for Producing Plastic Shields ................................................................................................. 853
Dominik Simon, Lisa Kern, Julia Wagner, Gunther Reinhart

Author Index