# Table of Contents

## User Keynotes

PDM/ EDM as Integration Layer for Continuous Workflows Based on Relevant Product Data................................................................. 1  
*K.H. Mühleck*

DMU@Airbus – Evolution of the Digital Mock-up (DMU) at Airbus to the Centre of Aircraft Development ........................................... 3  
*R. Garbade, W. R. Dolezal*

Knowledge-based Design – An Integrated Approach.............................. 13  
*A. Katzenbach, W. Bergholz, A. Rolinger*

## Vendor Keynotes

Cross Disciplinary Methods for Accelerated Product Delivery............. 23  
*C. Grindstaff*

Advances in PLM Methodologies Driving Needs for New Competencies .............................................................................................. 29  
*X. Fouger*

A Systematic Approach to Product Development Best Practises .......... 39  
*J. Heppelmann*
## Design Theory

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPALTEN Matrix – Product Development Process on the Basis of Systems Engineering and Systematic Problem Solving</td>
<td>43</td>
</tr>
<tr>
<td>A. Albers, M. Meboldt</td>
<td></td>
</tr>
<tr>
<td>How to Measure the Success Potential and the Degree of Innovation of Technical Ideas and Products</td>
<td>53</td>
</tr>
<tr>
<td>H. Binz, M. Reichle</td>
<td></td>
</tr>
<tr>
<td>Towards a Generic Model of Smart Synthesis Tools</td>
<td>65</td>
</tr>
<tr>
<td>W. O. Schotborgh, H. Tragter, F. G. M. Kokkeler, F. J. A. M. van Houten, T. Tomiyama</td>
<td></td>
</tr>
<tr>
<td>Improving Product Development by Design-for-X (DfX) Support</td>
<td>75</td>
</tr>
<tr>
<td>A. Bufardi, A. Edler, M. Frey, D. Kiritsis, A. Metin, B. Smith</td>
<td></td>
</tr>
<tr>
<td>Looking at “DFX” and “Product Maturity” from the Perspective of a New Approach to Modelling Product and Product Development Processes</td>
<td>85</td>
</tr>
<tr>
<td>Chr. Weber</td>
<td></td>
</tr>
<tr>
<td>Support of Design Engineering Activity for a Systematic Improvement of Products</td>
<td>105</td>
</tr>
<tr>
<td>A. Albers, T. Alink</td>
<td></td>
</tr>
<tr>
<td>The STEP Standards in Semantic Web – A Way to Integrate the Product Development Chain</td>
<td>115</td>
</tr>
<tr>
<td>K. Schützer, A.A.A. Moura</td>
<td></td>
</tr>
<tr>
<td>Configuration instead of New Design Using Reference Product Structures</td>
<td>125</td>
</tr>
<tr>
<td>E. Nurcahya</td>
<td></td>
</tr>
<tr>
<td>Implications of Complexity in Early Stages of Innovation Processes for the Definition of Heuristic Engineering Methods</td>
<td>135</td>
</tr>
<tr>
<td>M. Weigt</td>
<td></td>
</tr>
</tbody>
</table>
A. Crotti, M. Ghitti, D. Regazzoni, C. Rizzi

Understanding the Link between Aesthetics and Engineering in Product Design ......................................................... 155
R. Roy, P. Baguley, L. Reeve

Preliminary Study of Cognitive Model of Designer’s Creativity by Using Formal Protocol Analysis ......................................................... 165
S. Yao, Y. Zeng

Results of an Industry Survey on the Application of Dependability Oriented Design Methods ........................................... 175
Th. Müller, K. Manga, M. Walther, J. Wallaschek

Holistic Methods in Product Development ....................................................... 185
H.-J. Franke

Requirements

A Holistic Approach for Integrated Requirements Modeling in the Product Development Process ......................................................... 197
M. Maletz, J.-G. Blouin, H. Schnedl, D. Brisson, K. Zamazal

Multi-level Representation for Supporting the Conceptual Design Phase of Modular Products ........................................ 209
M. Germani, M. Mengoni, R. Raffaeli

Dependency of the Product Gestalt on Requirements in Industrial Design Engineering ......................................................... 225
A. Götz, T. Maier

Synergy of Technical Specifications, Functional Specifications and Scenarios in Requirements Specifications ........................................... 235
J. Miedema, M. C. van der Voort, D. Lutters, F. J. A. M. van Houten

Modeling of Heterogeneous Systems in Early Design Phases .......... 247
M. Reeßing, U. Döring, T. Brix
XVI Table of Contents

Requirement-oriented Configuration of Parallel Robotic Systems........ 259
C. Stechert, H.-J. Franke

A Scandinavian Model of Innovative Product Development............... 269
T.C. McAloone, M.M. Andreasen, P. Boelskifte

Collaborative Engineering

Toward a Framework for Effective Collaborative
Product Development........................................................................ 279
M. Sadeghi, F. Noël, K. Hadj-Hamou

Scalable Product Development in a Collaborative Environment ............ 291
G. Schuh, C. Nonn, M. Jung

A New Concept for Collaborative Product & Process Design within
a Human-oriented Collaborative Manufacturing Environment............... 301
D. Mavrikios, M. Pappas, V. Karabatsou, G. Chryssolouris

Towards a Framework for Managing Conceptual Knowledge
in Distributed and Collaborative R&D Projects................................. 311
A. Vacher, D. Brissaud, S. Tichkiewitch

DEPNET: A Methodology for Identifying
and Qualifying Dependencies Between Engineering Data...................... 319
M. Z. Ouertani, K. Grebici, L. Gzara, E. Blanco, D. Rieu

Distributed Product Development in the Framework
of Modern Engineering Education...................................................... 331
S. Consiglio, G. Seliger, S. Severengiz

Romanian Research Network for Integrated Product
and Process Engineering – INPRO.................................................... 341
G. Draghici, A. Draghici
# Table of Contents

## Complex Design, Mechatronics

Facing Multi-Domain Complexity in Product Development

*U. Lindemann, M. Maurer*

Using Evolutionary Algorithms to Support the Design of Self-optimizing Mechatronic Systems

*R. Radkowski, U. Frank, J. Gausemeier*

Case Study of a MEMS Switch Supported by a FBS and DFM Framework


## Reverse Engineering

Digital Processing and Fusion of 3D Data from Emerging Non-Contact 3D Measurement Technologies

*A. Fischer*

3D Digitalization for Patrimonial Machines

*F. Laroche, A. Bernard, M. Cotte*

Using a Modified Failure Modes and Effects Analysis within the Structured Design Recovery Framework

*R. J. Urbanic, W. H. ElMaraghy*

Knowledge Reengineering for Reverse Engineering Purposes

*Z. Weiss, M. Pankowski*

## Virtual Prototyping

Extended Virtual Prototyping

*G. Höhne, S. Husung, E. Lotter*

MagicMirror & FootGlove: A New System for the Customized Shoe Try-on

*S. Mottura, L. Greci, E. Travaini, G. Viganò, M. Sacco*
| Contact Pressure Calculation Methodologies in Aeronautic Gearboxes in the CAD Process | 451 |
| L. Zamponi, E. Mermoz, J.M. Linares |

**Product Design**

| Common Representation of Products and Services: A Necessity for Engineering Designers to Develop Product-Service Systems | 463 |
| N. Maussang, D. Brissaud, P. Zwolinski |

| Toward Design Interference Detection to Deal with Complex Design Problems | 473 |
| T. Tomiyama, V. D’Amelio |

| About the Efficiency and Cost Reduction of Parallel Mixed-Model Assembly Lines | 483 |
| S. Hazbany, I. Gilad, M. Shpitalni |

| The Application of a Statistical Design of Experiment for Quantitative Analysis and Optimisation of Development Processes | 493 |
| F.-L. Krause, Chr. Kind, C. Biantoro |

**PLM**

| PLM Services in Practice | 503 |
| L. Lämmer, R. Bugow |

| Composite Applications Enabling Product Data Management Applying SOA Principles and Software Factory Methods | 513 |
| Y. Bock |

| A Holistic, Methodical Approach to Evaluate the PDMS-capability of Companies | 521 |
| J. Feldhusen, B. Gebhardt, M. Löwer |

| Lifecycle Information Model for Higher Order Bifurcated Sheet Metal Products | 531 |
| R. Anderl, Z. Wu, Th. Rollmann, M. Kormann |
Simulation-based Multiple Project Management
in Engineering Design.................................................................................. 543
T. Licht, L. Schmidt, C.M. Schlick, L. Dohmen, H. Luczak

Towards “The Timeless Way of Product Lifecycle Management” ........ 555
J. Feldhusen, F. Bungert

Development of a Strategy Tool
for Environmental Compliance Management.............................................. 565
A. Dimache, L. Dimache, E. Zoldi, T. Roche

KBE

Software Engineering and Knowledge Engineering:
From Competition to Cooperation................................................................. 575
S. Ammar-Khodja, N. Perry, A. Bernard

Applying KBE Technologies to the Early Phases
of Multidisciplinary Product Design........................................................... 587
A. Schneegans, F. Ehlermann

A Way to Manage Calculation Engineers’ Knowledge............................. 597
C. Beylier, F. Pourroy, F. Villeneuve

On the Way to Knowledge Awareness in Early Design......................... 607
Å. Ericson, M. Bergström, C. Johansson, T. Larsson

Enhanced B-Rep Graph-based Feature Sequences Recognition
Using Manufacturing Constraints............................................................... 617
R. Harik, V. Capponi, W. Derigent

Facilitating Product Development with the Help
of Knowledge Management: the McKnow Platform.............................. 629
J. Vertommen, J. D’hondt, J. Duflou

Integration of Learning Aptitude into Technical Systems .................... 639
K. Paetzold
Science Keynotes

New Perspectives on Design and Innovation ........................................... 649
L. Alting, C. Clausen, U. Jørgensen, Y. Yoshinaka

Future Trends in Product Lifecycle Management (PLM) ......................... 665
M. Abramovici

Modeling, Evaluation and Design of Product Quality
under Disturbances throughout the Total Product Life Cycle .................. 675
F. Kimura

Closing Keynotes

Hype or Reality: Service Oriented Architecture
in Product Lifecycle Management –
How IBM Can Help You Achieve Innovation That Matters ..................... 685
C. An

The Future of Product Development in India ...................................... 691
A. Chakrabarti

Virtual Product Development as an Engine for Innovation .................. 703
F.-L. Krause, H. Jansen, Chr. Kind, U. Rothenburg
The Future of Product Development
Proceedings of the 17th CIRP Design Conference
Krause, F.-L. (Ed.)
2007, XX, 713 p., Hardcover
ISBN: 978-3-540-69819-7