

# TABLE OF CONTENTS

Foreword	ix
Program Committee	xi
<b>Part I: DSM Methodology and Complexity Management</b>	
Three Approaches to Complex System Decomposition <i>Noemi Chiriac, Katja Hölttä-Otto, Dusan Lysy and Eun Suk Suh</i>	3
A More Flexible Way of Modeling Structure with Multiple Domains <i>Sebastian Kortler, Bergen Helms, Kristina Shea and Udo Lindemann</i>	19
Structural Analysis Crossing Domain Borders <i>Sindre Kjeang Mørk, Fatos Elezi and Udo Lindemann</i>	31
A Proposal for an Augmented DSM to Assess Product Sustainability <i>Claudio Rocco, Luigi De Napoli and Sergio Rizzuti</i>	45
<b>Part II: Product Architectures</b>	
Analysis and Visualization of Complex Computer Aided Design Models as a Design Structure Matrix <i>Sreeram Bhaskara</i>	61
Approach for a Modularization Driven System Definition Using Multiple Domains <i>Wolfgang Bauer, Charalampos Daniilidis and Udo Lindemann</i>	77
Future-Proof Interfaces: Systematic Identification and Analysis <i>Wolfgang Bauer and Maik Maurer</i>	89
Tracing of Weight Propagation for Modular Product Families <i>Thomas Gumpinger and Dieter Krause</i>	103
Using the FF-DMM Matrix to Represent Functional Flow in Product Architecture <i>Vincent Holley, Bernard Yannou and Marija Jankovic</i>	115
<b>Part III: Software Architectures</b>	
Design Structure of Scientific Software – A Case Study <i>Shahadat Hossain and Ahmed Tahsin Zulkarnine</i>	129
MDM-Based Software Modularization by Analysing Inter-Project Dependencies <i>Alexander Mirson, Oleg Skrypnjuk, Fatos Elezi and Udo Lindemann</i>	143

Modeling Architectural Dependencies to Support Software Release Planning <i>Robert L. Nord, Ipek Ozkaya, Nanette Brown and Raghvinder S. Sangwan</i>	159
Measuring, Tracking, and Communicating Change in Enterprise Systems with a Web-Based Repository <i>Frank Waldman and Neeraj Sangal</i>	173
<b>Part IV: Strategy Development</b>	
Execution Strategy Development Using DSM and Bayesian Belief Network-Value Transformation Approach <i>Ramy El Behery</i>	189
Managing Project Portfolios – The Next Step <i>Richard Grönevall and Mike Danilovic</i>	203
Design for X-Guidelines and Lifecycle Phases with Relevance for Product Planning – An MDM-Based Approach <i>Clemens Hepperle, Wieland Biedermann, Alexander Böcker and Udo Lindemann</i>	215
Expressing and Analysing Goal Models in Design Structure Matrices <i>Ralf Laue</i>	229
<b>Part V: Project and Process Management</b>	
Iteration Management by Identification of Value Stream in Product Development Processes <i>Fatos Elezi, Alvaro Pechuan, Stefan Langer, Arne Herberg, Florian Behncke and Udo Lindemann</i>	247
“Gantt-Like” DSMs <i>Paschal Minogue</i>	259
Modeling of Periodically Correlated Work Processes in Large-Scale Concurrent Engineering Projects Based on the DSM <i>Christopher M. Schlick, Sebastian Schneider and Sönke Duckwitz</i>	273
<b>Part VI: Managing Complex Engineering Design Projects</b>	
Prediction of Communication Structures Based on Product Structures <i>Wieland Biedermann and Udo Lindemann</i>	291
Using DSM Structures to Analyse Uncertainty in Load-Carrying Systems <i>Roland Engelhardt, Tobias Eifler, Herbert Birkhofer and Andrea Bohn</i>	301
Using the PC-SM Matrix to Map Interaction into the Initial Set of Concepts <i>Vincent Holley, Bernard Yannou and Marija Jankovic</i>	313
Using the VoDD Matrix to Bring Design Department Voice in the Choice of Concepts <i>Vincent Holley, Bernard Yannou and Marija Jankovic</i>	325

The Use of Dependence Structure Matrix and SU-Field of TRIZ in Simplifying the Complex Products <i>Ping Jiang, Wei Wang and Runhua Tan</i>	337
---	-----

### **Part VII: Civil Engineering**

MDM as a Tool to Improve BIM Development Processes <i>Gernot Hickethier, Iris D. Tommelein, Michelle Hofmann, Baris Lostuvali and Fritz Gehbauer</i>	349
Integration of BIM and DSM to Improve Design Process in Building Construction Projects <i>Jeevan Jacob and Koshy Varghese</i>	363
Managing Complexity in Lean Construction Design – Using the MDM Methodology to Create Organizational Modularity <i>Michael Krinner, Fatos Elezi, Iris D. Tommelein and Udo Lindemann</i>	377

### **Part VIII: Applications of DSM Methodology**

Ship Design Process Modeling: Capturing a Highly Complex Process <i>Seth Cooper, Gene Allen, Robert Smith, Dan Billingsley and David Helgerson</i>	393
Technology Insertion in Turbofan Engine and Assessment of Architectural Complexity <i>James Denman, Sinha Kaushik and Olivier de Weck</i>	407
Matrix-Based Methods for Planning and Scheduling Maintenance Projects <i>Judit Kiss, Zsolt Tibor Kosztyán, Anikó Németh and Ferenc Bognár</i>	421
DSM-Based Evaluation of Assembly Manufacturing Resources <i>Michael F. Zaeh, Gunther Reinhart, Udo Lindemann, Florian Karl and Wieland Biedermann</i>	435
Author Index	449
Keyword Index	451