

Table of Contents

David C. Wynn, Matthias Kreimeyer, Katharina Eben, Maik Maurer, Udo Lindemann, John Clarkson

Managing Complexity by Modelling Dependencies

Proceedings of the 12th International DSM Conference Cambridge, UK, 22 and 23 July 2010

ISBN: 978-3-446-42473-9

For further information and order see

http://www.hanser.de/978-3-446-42473-9 or contact your bookseller.

TABLE OF CONTENTS

Foreword	1X
Program Committee	xi
Part I: DSM Methodology and Complexity Management	
Three Approaches to Complex System Decomposition Noemi Chiriac, Katja Hölttä-Otto, Dusan Lysy and Eun Suk Suh	3
A More Flexible Way of Modeling Structure with Multiple Domains Sebastian Kortler, Bergen Helms, Kristina Shea and Udo Lindemann	19
Structural Analysis Crossing Domain Borders Sindre Kjeang Mørk, Fatos Elezi and Udo Lindemann	31
A Proposal for an Augmented DSM to Assess Product Sustainability Claudio Rocco, Luigi De Napoli and Sergio Rizzuti	45
Part II: Product Architectures	
Analysis and Visualization of Complex Computer Aided Design Models as a Design Structure Matrix Sreeram Bhaskara	61
Approach for a Modularization Driven System Definition Using Multiple Domains Wolfgang Bauer, Charalampos Daniilidis and Udo Lindemann	77
Future-Proof Interfaces: Systematic Identification and Analysis Wolfgang Bauer and Maik Maurer	89
Tracing of Weight Propagation for Modular Product Families Thomas Gumpinger and Dieter Krause	103
Using the FF-DMM Matrix to Represent Functional Flow in Product Architecture Vincent Holley, Bernard Yannou and Marija Jankovic	115
Part III: Software Architectures	
Design Structure of Scientific Software – A Case Study Shahadat Hossain and Ahmed Tahsin Zulkarnine	129
MDM-Based Software Modularization by Analysing Inter-Project Dependencies Alexander Mirson, Oleg Skrypnyuk, Fatos Elezi and Udo Lindemann	143

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

Complex Products Ping Jiang, Wei Wang and Runhua Tan	337
Part VII: Civil Engineering	
MDM as a Tool to Improve BIM Development Processes Gernot Hickethier, Iris D. Tommelein, Michelle Hofmann, Baris Lostuvali and Fritz Gehbauer	349
Integration of BIM and DSM to Improve Design Process in Building Construction Projects Jeevan Jacob and Koshy Varghese	363
Managing Complexity in Lean Construction Design – Using the MDM Methodology to Create Organizational Modularity Michael Krinner, Fatos Elezi, Iris D. Tommelein and Udo Lindemann	377
Part VIII: Applications of DSM Methodology	
Ship Design Process Modeling: Capturing a Highly Complex Process Seth Cooper, Gene Allen, Robert Smith, Dan Billingsley and David Helgerson	393
Technology Insertion in Turbofan Engine and Assessment of Architectural Complexity James Denman, Sinha Kaushik and Olivier de Weck	407
Matrix-Based Methods for Planning and Scheduling Maintenance Projects Judit Kiss, Zsolt Tibor Kosztyán, Anikó Németh and Ferenc Bognár	421
DSM-Based Evaluation of Assembly Manufacturing Resources Michael F. Zaeh, Gunther Reinhart, Udo Lindemann, Florian Karl and Wieland Biedermann	435
Author Index	449
Keyword Index	451