

TABLE OF CONTENTS

Foreword: Capitalize on Complexity ix

Foreword: BMW in the Face of Complexity xi

Opening Presentations

From Product/Service Complexity Management to Innovation 3
Andrew Kusiak

Managing Complexity in Automotive Engineering 13
Rupert Deger

DSM – Where It’s Been – Where It Needs to Go 25
Donald V. Steward

Enterprise: Modelling and Analysis

Social Network Techniques Applied to Design Structure Matrix Analysis. The Case of a
New Engine Development at Ferrari SpA 35
Michele Liberati, Federico Munari, Paolo Racchetti, Tazio Splendiani

Analyzing Core Competence and Core Products for Developing Agile and Adaptable Corporation 49
Mike Danilovic, Peter Leisner

Applying DSM to Enterprise Architectures 61
Frank Waldman, Neeraj Sangal

Analyzing Communication Dependencies in Product Development Using the
Design Structure Matrix 73
Clemens Hepperle, Anja M. Maier, Matthias Kreimeyer, Udo Lindemann, P. John Clarkson

Structural Awareness in Complex Product Design – The Multiple-Domain Matrix 87
Maik Maurer, Udo Lindemann

Processes: Planning, Modelling and Analysis

Benefits Derived from Use of DSM as Part of the ADePT Approach to Managing Engineering
Projects 101
Andrew Newton, John Steele, Simon Austin, Paul Waskett

DMM Partitioning Analysis for Design Study Procedure Optimization 113
Katsufumi Araki

A Simulation Model to Predict Impacts of Alterations in Development Processes <i>Michael Lukas, Thomas Gärtner, Norbert Rohleder, Christopher M. Schlick</i>	127
The Projection Relationship between Object Process Models (OPM) and Design System Matrices (DSM) <i>Edward Crawley, Justin Colson</i>	137
A Survey on Process Complexity Management <i>Carsten König</i>	151
Function Driven Process Design for the Development of Mechatronic Systems <i>Stefanie C. Braun, Holger Diehl, Markus Petermann, David Hellenbrand, Udo Lindemann</i>	161
Product Architectures: Design and Planning	
Product, Process and Network Domain Interface Modelling <i>Niko Salonen</i>	177
Mass Customizations Approach Using Design Structure Matrix <i>A.H.M. Shamsuzzoha, Petri Helo, Tauno Kekäle</i>	189
Module and Interface Identification and Definition – A Comprehensive Approach Using DSM <i>Robert Helmer, Ali Yassine, Christoph Meier</i>	201
The System Overlap Matrix – A Method and Tool for the Systematic Identification of Commonality Opportunities in Complex Technical Systems <i>Wilfried K. Hofstetter, Paul D. Wooster, Olivier L. de Weck, Edward F. Crawley</i>	215
Pre-Selection of Hybrid Electric Vehicle Architectures during the Initial Design Phase <i>Carlos Gorbea, Ernst Fricke, Udo Lindemann</i>	225
Using DSM for the Modularization of Self-Optimizing Systems <i>Jürgen Gausemeier, Sascha Kahl, Daniel Steffen</i>	235
Product Structures Designed for Variants <i>Martin Eigner, Mathias Zagel</i>	249
Complexity Management Using Multiple-Domain Mapping – Development of High Pressure Pumps for Common Rail Systems <i>Mathias Greiner, Johann Warga, Thomas Braun</i>	261
Managing Complexity in Automotive Safety Development <i>Ulrich Herfeld, Franz Fürst, Thomas Braun</i>	271
Product Architectures: Modelling and Analysis	
The Multiple-Domain-Approach and Cost Attributes <i>Wieland Biedermann, Maik Maurer, Udo Lindemann</i>	287
A Systematic Method for Modelling and Analysing Conceptual Design Information <i>Gregory M. Mocko, Georges M. Fadel, Joshua D. Summers, Jonathan R.A. Maier, Thulasiram Ezhilan</i>	297
On the Role of DSM in Designing Systems and Products for Changeability <i>Olivier L. de Weck</i>	311

Assessment and Improvement of Software Systems by Applying DSM <i>Han van Roosmalen</i>	325
Component Classification: A Change Perspective <i>Edwin C.Y. Koh, Rene Keller, Claudia M. Eckert, P. John Clarkson</i>	337
Dynamic, DSM-Based Analysis of Software Product Architectures <i>Manuel E. Sosa, Tyson R. Browning, Jürgen Mihm</i>	349
New Variant Management Using Multiple-Domain Mapping <i>Thomas Braun, Frank Deubzer</i>	363
Using DSM to Test the Software Architecture <i>Neil Langmead</i>	373
Applying DSM in the Energy Sector: Practical Problems and Insights from Industry <i>Tomas Flanagan</i>	383
System-Level Based IDM/DSM/DMM Dataset for Multi-Project Co-ordination <i>Tatiana Khudaykova, Mike Danilovic</i>	393
Author Index	403
Subject Index	405