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Tyson R. Browning, Steven D. Eppinger, Danilo Marcello Schmidt, Udo Lindemann

Modeling and managing complex systems

Proceedings of the 17th International DSM Conference Fort Worth (Texas, USA), 4-6 November 2015

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Tyson R. Browning Steven D. Eppinger Danilo Marcello Schmidt Udo Lindemann (editors)

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The Editors:
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FORT WORTH, TEXAS, USA, NOVEMBER 04 – 06, 2015

#### **Table of Contents**

Foreword Scientific Committee	IV V
Part I: DSM Methods and Complexity Management	
DSM Foundations and Applications, and an Update on the Explainer Donald V. Steward	3
Supplementing Morphological Analysis with a Design Structure Matrix for Policy Formulation in Wastewater Treatment Plant Shqipe Buzuku, Andrzej Kraslawski, Kari Harmaa	9
A Matrix-based Framework to Support Dynamic Modeling of Sociotechnical Systems  Christoph Hollauer, Julian Wilberg, Mayada Omer	19
Part II: Analyzing and Managing Organizations, Teams and Individuals	d
Structuring a Product Development Organization Based on the Product Architecture and Communication  Rodolfo Reyes Luna, Steven D. Eppinger	31
Analyzing industrial clusters using measures of structural complexity management  Danilo Marcello Schmidt, Marc Haas, Daniel Kammerl, Julian Wilberg,  Maximilian Philipp Kissel, Udo Lindemann	41
Application of DSM in the field Organization Psychology Stefanie Fink, Daniel Kasperek, Julia Reif, Katharina Kugler, Felix Brodbeck Maik Maurer	53 k,
Identification of Process, Team and Tool Dependencies in Building Informati Modelling (BIM) Implementation using Multi-Domain Mapping (MDM) – A Theoretical Framework Yemi Akintola, Venkatachalam Senthilkumar, David S. Root	

DSM 2015

# $17^{TH}$ INTERNATIONAL DEPENDENCY AND STRUCTURE MODELING CONFERENCE, DSM 2015

FORT WORTH, TEXAS, USA, NOVEMBER 04 – 06, 2015

#### **Part III: Project Management**

An Initial Metamodel to Evaluate Potentials for Graph-based Analyses of Product Development Projects  Nepomuk Chucholowski, Udo Lindemann	77
Graphical triangularization  Martin Daniel Strattner, Philippe Sebastian Fank, Thomas Ernst Braun	89
DoD Predictive Program Management  Amelia Ruzzo	97
Part IV: Managing Failures and Risks in Complex Systems	S
DSM-based Reliability Analysis of Modular Architectures  Julia Lindén, Ulf Sellgren, Anders Söderberg	111
Applying DSM methodology to rank risk of internal controls in critical infrastructure enterprises  Carl J. Dister, Anthony Jablonski, Tyson R. Browning	123
VE <sup>2</sup> strategies by MDMs Carlo Leardi	137
Part V: Modeling functions and functionality of complex systems	
System Level Thermal Design – Process Modeling for Functional/Structure Design using SysML and MDM Kenchi Seki, Yoshio Muraoka, Hidekazu Nishimura	149
Analysis of correlations between system structure and costs by structural criteria Sebastian Maisenbacher, Stefanie Fink, Florian Behncke, Udo Lindemann	161
DSM for Modeling and Analyzing Functionality: View of Practitioners Boris Eisenbart, Kilian Gericke, Lucienne Blessing	173
MDM-Based Kansei Design Approach to Appeal on Customer Senses for Products  Kazuko Yamagishi, Kenichi Seki, Koichi Ohtomi, Hidekazu Nisimura	185
, , , , , , , , , , , , , , , , , , , ,	

II DSM 2015

# $17^{\rm TH}$ INTERNATIONAL DEPENDENCY AND STRUCTURE MODELING CONFERENCE, DSM 2015

FORT WORTH, TEXAS, USA, NOVEMBER 04 – 06, 2015

#### Part VI: Process and Change Management

A system-based approach to further design the concept of Manufacturing Change Management  Jonas Koch, Felix Brandl, Gunther Reinhart	197
Modeling Industrial Symbiosis Using Design Structure Matrices Andreas Hein, Marjia Jankovic, Romain Farel, I Sam Lei, Bernard Yannou	209
How to build up an Engineering Change dependency model based on past change data?  Martina Carolina Wickel, Udo Lindemann	221
New Product Development Optimisation using DSMs Paschal Minogue	233
Part VII: Systems' Architectures and Modularities	
On Ranking Components in Scientific Software Shahadat Hossain, Soma Farin Khan, Rumana Quashem	245
The Principle of Modularity Tatsuya Tokunaga, Shuzo Fujimura	255
Measurement of Modularity Level within Selected Omani Small and Mediu Size Enterprises Ahm Shamsuzzoha, Faris Al-Maskari, Said Al-Lawati, Mustafa Al-Adawi, Muhannad Al-Tamimi, Nasr Al-Hinai, Mahmood Al-Kindi	m 267
Author Index Keyword Index	277 278

DSM 2015

## $17^{\mathrm{TH}}$ INTERNATIONAL DEPENDENCY AND STRUCTURE MODELING CONFERENCE, DSM 2015

FORT WORTH, TEXAS, USA, NOVEMBER 04 – 06, 2015

#### Foreword

Welcome you to the 17th annual International Dependency and Structure Modeling (DSM) Conference. The 2015 conference is hosted by the Neeley School of Business at Texas Christian University (TCU) in Fort Worth, Texas, USA, November 4-6. It is organized in collaboration with Technische Universität München (TUM).

This year's theme is "Modeling and Managing Complex Systems." Complex systems pervade our products, processes, organizations, projects, and environment. Modeling them can lead to valuable insights about their structure and behavior, which in turn can increase our understanding and capability to manage (or at least co-exist with) such systems.

The design structure matrix has proved useful for modeling, analyzing, visualizing, and understanding complex systems. Over the last 25 years in particular, DSM researchers, practitioners, and software developers have designed and enhanced many varieties of DSM methods, tools, and applications. That work continues at this conference and in these proceedings.

The International DSM Conference provides an annual forum for practitioners, researchers, and developers to exchange ideas and experiences and showcase results and tools. This year's conference begins with two parallel sessions the afternoon of November 4. The first of these is a DSM Industry Special Interest Group (DSMiSIG) meeting, where industry participants will discuss the challenges of complex systems in their particular arenas and opportunities for DSM models and tools to support improved engineering and managerial decisions. The second of these is an introductory tutorial for those new to design structure matrix methods and models.

Each of the papers submitted for this year's conference was peer-reviewed by at least two members of the Scientific Committee, who made acceptance/rejection recommendations and provided helpful guidance for revisions. The accepted papers appearing in these Proceedings have each been improved based on that feedback.

This volume contains 24 peer-reviewed papers that describe the recent advances and emerging challenges in DSM research and applications. They advance the DSM concepts and practice in seven areas:

- 1. DSM Methods and Complexity Management
- 2. Analyzing and Managing Organizations, Teams, and Individuals
- 3. Project Management
- 4. Managing Failures and Risks in Complex Systems
- 5. Modeling Functions and Functionality of Complex Systems
- 6. Process and Change Management
- 7. Systems' Architectures and Modularities

These Proceedings represent a broad overview of the state-of-the-art on the development and application of DSM. There are a significant number of papers with industry authors or co-authors, reflecting this balance and synergy between conceptual development and real-life industrial application, which are in the genes of the DSM Conference series.

The Program Chairs

IV DSM 2015

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# Part I: DSM Methods and Complexity Management

DSM Foundations and Applications, and an Update on the Explainer *Donald V. Steward* 

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DSM 2015

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# DSM Foundations and Applications, and an Update on the Explainer

Donald V. Steward

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**Abstract:** DSM can be used as an autonomous organization. It can also be used to manage risks. Frustrated and irrational people cannot solve problems, and when people cannot solve the problems that adversely affect them, they become frustrated and irrational. To escape this trap, it is necessary to solve the problems that got people into this trap. The Explainer can be used to extend people's limited capabilities to solve such complex problems. It can be used to find explanations for specific behaviors. And it can also be used to design systems to satisfy a given behavior by turning an explanation for the behavior into the design. Examples are shown for how the Explainer can be used to shed light on how to solve problems that befuddle Congress and cause such animosity and useless squabbles.

Keywords: Autonomous organizations, risk management, problem solving, frustration and irrationality traps

#### 1 DSM as a new paradigm

In modern enterprises people must work together to solve problems. This problem solving process involves internal communications that go on within each head and external communications that go on between heads.

In the past, problems were generally solved by a reductionist approach that assumed that large problems could be broken down into smaller problems. This breakdown structure took the form of a tree. This has led to the familiar hierarchical organization.

But now DSM is a new paradigm that works from the structure of the information flow inherent in the problem (Steward, 1981a & 1981b). DSM has made it clear that the information flows required to solve many of today's complex problems don't have a simple tree structure. The DSM is a non-reductionist approach where the communications involve information flows that don't take a tree structure.

The reductionist approach assumes that a thing can be broken into parts and the parts broken into parts and so forth. It is based on interactions that occur by adjacency The DSM non-reductionist approach based on information flows involves assumptions and iterations to determine how things are put together.

#### 2 DSM as an autonomous organization

It has been suggested by some that the organization be structured using the information structure revealed by the DSM. However, as the problem solving proceeds, we may learn more, causing our perception of that structure to change. And the problem itself may

DSM 2015 3