Harold (Mike) Stowe
Tyson R. Browning
Steven D. Eppinger
Jakob Trauer
Pascal Etman
Sjoerd Knippenberg
(Eds.)

Proceedings of the 24th
International Dependency and
Structure Modeling (DSM)
Conference
Eindhoven, The Netherlands
11 – 13 October 2022
# Table of Contents

**Foreword**

**Scientific Committee**

Challenges Of Big-science: A Matrix-based Interface Model to Manage Technical Integration Risks In Multi-organizational Engineering Projects

*T. Beernaert, P. Etman, M. De Bock, M. De Baar, I. Classen*

Modular Parametric Architecture Design for Ferry Bilge Systems

*B. R. Herremans, T. Wilschut, M. Deul, B. Vink, R. Brouwer*

Aggregation of Multiple-Level DSMs: Key Challenges and Some Tentative Solutions

*A. Yassine, N. Worren, T. Christiansen, K. Soldal*

Adaptation of the Integrated Function Modelling Framework

*M. F. Krüger, K. Gericke*

Quantifying the Impact of Product Changes on Manufacturing Performance

*T. Dooper, L. F. P. Etman, A. A. Alblas*

A Matrix-based Flexible Multi-level Project Planning Library and Indicators

*Z. T. Kosztyán, N. Gergely, J. Róbert, C. Hegedűs*

Assessing the Influence of Digital Innovations on the Organizational Design of Product Family Generations

*M. Zuefle, J. Küchenhof, M. Hanna, D. Krause*

Using DSMs in Functionally Driven Explorative Design Experiments – an Automation Approach

*M. Panarotto, T. Kipouros, A. Brahma, O. Isaksson, O. Strandh Tholin, J. Clarkson*

Design Structure Matrix and Its Applications in Innovation Management

*A. C. Durango, F. Luciani, W. De Paula Ferreira, F. Armellini*

Handling the Complexity of Tool Selection Processes – Simulation Data Management in the Automotive Supplier Industry

*S. Schweigert-Recksiek, H. Riener, P. Koch, D. Meier, A. Daners, M. Krastel*
Foreword

Welcome to the 2022 edition of the International Dependency and Structure Modeling (DSM) Conference. After two years of online conference, DSM 2022 is held as a onsite event with selected online elements on October 11th to 13th 2022, hosted by the Eindhoven University of Technology, The Netherlands.

DSM (Dependency and Structure Modelling, also known as the Design Structure Matrix) methods have proven invaluable in designing and understanding complex systems, from product architectures to work processes to large organizations.

The International DSM Conference is the annual forum for practitioners, researchers, and developers to exchange experiences, discuss new concepts, and showcase results as well as new methods and tools. The event provides participants with new insights, ideas, and solutions for dependency and structure modeling.

The papers submitted for this year’s conference were each 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 been improved based on that feedback.

These Proceedings represent a broad overview of the state-of-the-art on the development and application of DSM. Understanding and managing complex interdependent relationships within and across product/process/people architectures is a recurring theme throughout this year’s conference. Furthermore, there are a significant number of contributions 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
Scientific Committee

Organizing Committee

Prof. Pascal Etman, Eindhoven University of Technology, The Netherlands
Sjoerd Knippenberg, Eindhoven University of Technology, The Netherlands
Prof. Tyson Browning, Texas Christian University, USA
Prof. Steven Eppinger, Massachusetts Institute of Technology, USA
Renata Grass, Expleo Group, Germany
Carlo Leardi, TetraPak, Italy
Harold (Mike) Stowe, theP5DC, USA
Jakob Trauer, Technical University of Munich, Germany
Osmar Zozimo, The Journal of Modern Project Management, Brazil

Program Committee

All contributions in these proceedings have undergone a rigid review process. We would like to cordially thank all reviewers for their invaluable support.

Prof. Fabiano Armellini, Polytechnique Montréal, Canada
Prof. Eric Bonjour, Institut Femto-ST / Département AS2M, France
Prof. Alencar Bravo, University of Québec in Trois-Rivières, Canada
Prof. Tyson Browning, Texas Christian University, USA
Prof. Steven Eppinger, Massachusetts Institute of Technology, USA
Prof. Pascal Etman, Eindhoven University of Technology, The Netherlands
Prof. Marija Jankovic, École Centrale Paris, France
Prof. Nitin Joglekar, Boston University, USA
Prof. Dieter Krause, Hamburg University of Technology, Germany
Prof. Matthias Kreimeyer, MAN Truck & Bus SE, Germany
Prof. Vesa Kalevi Salminen, Häme University of Applied Sciences, Finland
Prof. Leonardo Santiago, Copenhagen Business School, Denmark
Dr. Sebastian Schweigert-Recksiek, .em engineering methods, Germany
Dr. Kaushik Sinha, Amazon Research Science, USA
Mike Stowe, The P5DC, USA
Dr. Tim Wilschut, Ratio Computer Aided Systems Engineering B.V., The Netherlands

The International DSM Conference is an endorsed event of the Design Society.