# Risk and change managementin complex systems

Proceedings of the 16th International DSM Conference Paris, France, 2 - 4 July 2014











## Risk and change management in complex systems

Proceedings of the 16th International DSM Conference Paris, France, 2 - 4 July 2014

Dependency and Structure Modelling (DSM) techniques support the management of complexity by focusing attention on the elements of a complex system and how they are related to each other. The DSM perspective can assist in understanding, designing and optimising complex systems - including products, processes and organisations.

This volume comprises peer-reviewed papers representing state-of-the-art in DSM research and applications. The papers were presented at the 16th International DSM Conference held in July 2014 in Paris, France.

ilo

0 mpl PX S a 0 ge ment

e 16th Inte July 2014

HANSER

Franck Marle Marija Jankovic Maik Maurer Danilo Marcello Schmidt Udo Lindemann (editors)







HANSER

Marle, Jankovic, Maurer, Schmidt, Lindemann Proceedings of the 16th International DSM Conference Paris, France, 2-4 July 2014

#### Note:

The CD-ROM for this book can be downloaded from www.downloads.hanser.de by searching the word "Maurer" or http://www.hanser.de/9781569904916 Your password is: maurer491 Franck Marle Marija Jankovic Maik Maurer Danilo Marcello Schmidt Udo Lindemann (editors)

### Risk and change management in complex systems

Proceedings of the 16th International DSM Conference Paris, France, 2–4 July 2014

HANSER

The Editors: Franck Marle Marija Jankovic Maik Maurer Danilo Marcello Schmidt Udo Lindemann

Distributed by Carl Hanser Verlag Postfach 86 04 20, 81631 Munich, Germany Fax: +49 (89) 98 48 09 www.hanser.de

The use of general descriptive names, trademarks, etc., in this publication, even if the former are not especially identified, is not to be taken as a sign that such names, as understood by the Trade Marks and Merchandise Marks Act, may accordingly be used freely by anyone.

While the advice and information in this book are believed to be true and accurate at the date of going to press, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Bibliografische Information Der Deutschen Bibliothek Die Deutsche Bibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliografie; detaillierte bibliografische Daten sind im Internet über <a href="http://dnb.d-nb.de">http://dnb.d-nb.de</a>> abrufbar.

ISBN: 978-1-56990-491-6 E-Book-ISBN: 978-3-446-XXXXX-X

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying or by any information storage and retrieval system, without permission in wirting from the publisher.

© Carl Hanser Verlag, Munich 2014 Production Management: Steffen Jörg Coverconcept & -design: Atelier Frank Wohlgemuth, Bremen Printed and bound by Digital Print Group O. Schimek GmbH, Munich Printed in Germany

#### **Table of Contents**

Foreword	IX
Scientific Committee	XI

#### Part I: DSM Methods and Complexity Management

Applying the Lessons of Matrix Representation to Box Diagrams Mark Grice, Nick Kimball, Neeraj Sangal	3
A Viable System Model Perspective on Variant Management based on a Structural Complexity Management Approach Fatos Elezi, David Resch, Iris D. Tommelein, Wolfgang Bauer, Maik Maurer, Udo Lindemann	13
The Explainer: A Software Aid to Solve Complex Problems Donald V Steward	23
The integration of DSM and Axiomatic Design in product design as part of a MDM process <i>Sergio Rizzuti, Luigi De Napoli</i>	35

#### Part II: System Architecture and Product Modularity

Towards a Capability Framework for Systems Architecting and Technology Strategy Andreas M. Hein, Yuriy Metsker, Joachim C. Sturm	45
A Spectral Analysis Software to Detect Modules in a DSM Somwrita Sarkar, Andy Dong	55
Visualizing and Measuring Software Portfolio Architecture: A Flexibility Analysis Rober Lagerström, Carliss Baldwin, Alan MacCormack, David Dreyfus	65
Investment Decisions in Modular Product Development <i>Ali A. Yassine</i>	75
Complex Mechatronic Product Modeling using a Multi-Solution, Multi-Insta eXtended Conceptual Design Semantic Matrix Serigne Dagne, Amadou Coulibaly, Mbaye Sene, François de Bertrand de Beuvron	nce 85

#### Part III: DSM in Decision-Making

Electricity Investments and Nuclear Development: Investment Choice Mode based on Value Creation <i>Bianka Shoai Tehrani, Jean-Claude Bocquet, Toshimasa Tomoda</i>	eling 97
Matrix-based decision-making for compatible systems in product planning concerning technologies for the reduction of CO2-emissions <i>Danilo Marcello Schmidt, Sebastian Alexander Schenkl, Markus Mörtl</i>	107
Modeling a decisional framework by MDMs <i>C. Leardi</i>	117
Reshuffling collaborative decision-making organization using a Decision- Decision MDM <i>Franck Marle, Marija Jankovic, Hadi Jaber</i>	127
Dependency Structure Modeling Framework Using Expert Survey Based G Decision Jukrin Moon, Dongoo Lee, Taesik Lee, Jaemyung Ahn	roup 137
Part IV: Clustering and Optimization	
Application of Dependency Structure Matrix to Airspace Sectorization and Improving the Distribution of the Workload Among Controllers <i>Mahsa Farsad, Seyed Mohammad-Bagher Malaek</i>	149

Modeling and Simulation of Service Systems with Design Structure and Domain Mapping Matrices 157 Andreas Petz, Sebastian Schneider, Sönke Duckwitz, Christopher M. Schlick

A Clustering Method Using New Modularity Indices and GeneticAlgorithm with Extended Chromosomes167Sangjin Jung, Timothy W. Simpson

Clustering Technique for DSMs 177 Florian G.H. Behncke, Doris Maurer, Lukas Schrenk, Danilo Marcello Schmidt, Udo Lindemann

Using Importance Measures of Risk Clusters to Assist Project Management 187 *Chao Fang, Franck Marle* 

Optimal Capacity Allocation for a Failure Resilient Electrical Infrastructure 197 *Yi-Ping Fang, Nicola Pedroni, Enrico Zio* 

#### Part V: Dependencies between Tasks and Processes

Estimation of Work Transformation Matrices for Large-Scale Concurrent Engineering Projects <i>Christopher M. Schlick, Sebastian Schneider, Sönke Duckwitz</i>	211
Task Dependency Risk Visualisation using DSMs Paschal Minogue	223
Structure-based Compilation of System Dynamics Models for Assessing Engineering Design Process Behavior Daniel Kasperek, Sebastian Maisenbacher, Maik Maurer	233
Discovering Hidden Tasks and Process Structure through Email Logs for DSM Lijun Lan, Ying Liu, Wen Feng Lu	243

#### Part VI: Process Management in Complex Projects

Multi-Domain Matrix As A Framework For Global Product DevelopmentProject Process257Sonia Kherbachi, Qing Yang257
The Collaborative DSM: a new way to handle complex collaborative planning and scheduling processes267Mathieu Baudin, Pierre Bonnel, Jean-Michel Ruiz
Applying DSM Methodology to improve the Scheduling of functional integration in the Automotive Industry 277 <i>Thomas Gaertner, Sebastian Schneider, Christopher M. Schlick, Carsten Zibull,</i> <i>Cedric Heuer</i>
An application of Knowledge Management in Design Structure Matrix for a process improvement phase 287

Arsalan Farooq, S.M.O. Tavares, Henriqueta Nóvoa, António Araújo

#### Part VII: Managing Multiple Domains in Complex Projects

Structured Methodology for Applying Multiple Domain Matrices (MDM) to Construction Projects Purva Mujumdar, Prasobh Muraleedharan, J. Uma Maheswari	o 299
Designing an integrated Project, Program and Portfolio System – A Case St of Healthcare <i>Richard Grönevall, Mike Danilovic</i>	tudy 309
Managing a complex project using a Risk-Risk Multiple Domain Matrix <i>Catherine Pointurier, Franck Marle, Hadi Jaber,</i>	319
Reciprocal enrichment of two Multi-Domain Matrices to improve accuracy vehicle development project interdependencies modeling and analysis <i>Hadi Jaber, Franck Marle, Ludovic-Alexandre Vidal, Lionel Didiez</i>	of 329
Application of Structural Domain-Spanning Criteria in an Industrial Case-Study Wolfgang Bauer, Daniel Kasperek, Sebastian Maisenbacher, Maik Maurer	339
Approach for recirculation of testing knowledge into product development supported by matrix-based methods <i>Carsten Karthaus, Daniel Roth, Hansgeorg Binz, Maximilian Schenk, Bern</i> <i>Bertsche</i>	349 d
How to assess actors for an Open Innovation-project? Matthias R. Guertler, Fatos Elezi, Udo Lindemann	359
Integrating Risks in Project Management Elodie Rodney, Yann Ledoux, Yves Ducq, Denys Breysse	369
The new global factory: A systems perspective for addressing the complexi localization in emerging markets <i>Patrick Wehner, Hillary Sillitto, Simon Harris</i>	ty of 379
Author Index Keyword Index	389 391