Contents

Part I Regular Papers

Challenges for MBSE and PLE for Legacy Product-Based System Environments .................................................. 3
Michael Schäfer, Friedemann Bitsch, Stephan Weiβleder and Florian Wartenberg

The Trans-Alaska Pipeline System: A Systems Engineering Case Study ............................................................... 17
Robert S. Swarz

MBSE, PLM, MIP and Robust Optimization for System of Systems Management, Application to SCCOA French Air Defense Program .................................................... 29
Thomas Peugeot, Nicolas Dupin, Marie-Joëlle Sembely and Catherine Dubecq

Disruptive Innovation in Complex Systems: The Ambition of Combining Systems Engineering and Design Thinking .......... 41
Arnaud Durantin, Gauthier Fanmuy, Ségolène Miet and Valérie Pegon

Validation of Industrial Cyber-Physical Systems: An Application to HVAC Systems ........................................ 57
Thao Dang, Alie El-Din Mady, Menouer Boubekeur, Rajesh Kumar and Mark Moulin

Modelling and Simulation of the Dynamics of Complex Socio-Cyber-Physical Systems and Large Scale Systems of Systems all Along Their Lifetime ........................................ 71
Nguyen Thuy

Defining a Distributed Architecture for Smart Energy Aware Systems .............................................................. 83
Guillaume Habault, Jani Hursti and Jean-Marie Bonnin
Incremental Modeling Methodology of Railway System Specifications ........................................ 95
Melissa Issad, Leila Kloul and Antoine Rauzy

Automated Piping with Standardized Bends in Complex Systems Design ........................................... 113
Samuel Vogel and Stephan Rudolph

Assessment of Resilience in Desalination Infrastructure Using Semi-Markov Models .......................... 125
Abdulaziz Khiyami, Andrew Owens, Abdelkrim Doufene, Adnan Alsaati and Olivier de Weck

A Discrepancy-Based Framework to Compare Robustness Between Multi-attribute Evaluations ............ 141
Juste Raimbault

Complexity Management for Engineered Systems Using System Value Definition ............................... 155
Kaushik Sinha, Narek R. Shougarian and Olivier L. de Weck

Empirical Studies in Decision Rule-Based Flexibility Analysis for Complex Systems Design and Management .......................................................... 171
Michel-Alexandre Cardin, Yixin Jiang and Terence Lim

Requirements Quality Analysis: A Successful Case Study in the Industry ............................................. 187
Elena Gallego, Hugo-Guillermo Chalé-Góngora, Juan Llorens, José Fuentes, José Álvarez, Gonzalo Génova and Anabel Fraga

Systems Engineering Education for East Africa .......................... 203
Solomon Gebreyohannes, Tadilo Endeshaw Bogale, William Edmonson and Lakemariam Yohannes Worku

Systems Engineering Human Capital Development: Objectives and Research Directions ................. 215
Jon Wade

Part II Posters

System Engineering Education for Confirmed Engineers: The FAIS Case Study—A 6 Years Feedback .... 229
Omar Hammami

Integration of Systems Engineering Approach in Product-Lifecycle-Management by Means of a Mechatronic System .......................................................... 231
Vahid Salehi, Lukas Burseg, Kristin Paetzold, Abdo Chahin, Jihad Taha and Thomas Rieger
Performance Analysis of SDL Systems ........................................ 233
Mihal Brumbulli and Emmanuel Gaudin

Prerequisites for the Modelling and Analysis of a Product Development Process Using Network Theory .......................... 235
Abdo Chahin, Julian Hoffmeister, Kristin Paetzold and Vahid Salehi

Challenges of Agile Development: A Cause-and-Effect Analysis .... 237
Tobias Sebastian Schmidt and Kristin Paetzold

MBSE and MBSA with Capella and Safety Architect Tools .......... 239
Marc Sango, Frédérique Vallée, Anne-Catherine Vié, Jean-Luc Voirin, Xavier Leroux and Véronique Normand

Resilience Analysis on Infrastructure Networks with Heterogeneous Nodes .............................................................. 241
C.Y. Lam and K. Tai

Direct Democracy as the Keystone of a Smart City Governance as a Complex System ................................................. 243
Claude Rochet

Fast and Extensive Model Based Project Plan Building in Nuclear Industry ................................................................. 245
Christian Marie, Gilles Beuzelin, Samuel Boutin and Eric Nicole

B4B, a System of System Development Based on Systems Engineering Processes ......................................................... 247
Yann Chazal, Philippe Toussaint and Do-Hieu Trinh

Categorizing Technical Change in a System: Resolving Some of the Shortcomings in Henderson & Clark’s (1990) Framework ...... 249
Mohammadreza Arasti and Mahdi Khaleghi

Exploring Early Stage Cost-Estimation Methods Using Off-the-Shelf Tools: A Preliminary Study ........................................ 251
Haifeng Zhu, Narek Shougarian, Greg Ojard, Kaushik Sinha, Oliver de Weck and Eileen Arnold

A Framework for Understanding the Complexity of Regional Production Networks: A Case Study ....................................... 253
Larissa Statsenko and Vernon Ireland

Author Index ............................................................................ 255
Complex Systems Design & Management
Proceedings of the Seventh International Conference on Complex Systems Design & Management, CSD&M
Paris 2016
Fanmuy, G.; Goubault, E.; Krob, D.; Stephan, F. (Eds.)
2017, XVII, 256 p. 75 illus., 67 illus. in color., Hardcover
ISBN: 978-3-319-49102-8