## Contents

### Part I Regular Papers

- **Lessons Learnt in System Engineering for the SESAR Programme**
  Alfredo Gomez, Benoit Fonck, André Ayoun and Gianni Inzerillo  
  p. 3

- **Co-Engineering: A Key-Lever of Efficiency for Complex and Adaptive Systems, Throughout Their Life Cycle**
  Anne Sigogne, Odile Mornas, Edmond Tonnellier and Jean-Luc Garnier  
  p. 19

- **Simplification Principles in the Design of Cyber-Physical System-of-Systems**
  Hermann Kopetz  
  p. 39

- **System Readiness Assessment (SRA) a Vade Mecum**
  Marc F. Austin and Donald M. York  
  p. 53

- **Designing and Integrating Complex Systems: Be Agile Through Liveness Verification and Abstraction**
  Thomas Lambolais, Anne-Lise Courbis, Hong-Viet Luong and Thanh-Liem Phan  
  p. 69

- **Model-Driven IVV Management with Arcadia and Capella**
  Jean-Luc Voirin, Stéphane Bonnet, Véronique Normand and Daniel Exertier  
  p. 83

- **How to Make Sure the System Level Conformity Assessment: Case of Japanese Consortia in Automotive Communication Protocol**
  Akio Tokuda  
  p. 95

- **Analysis of Implementation of Care Coordination in a Multi-level Care Provider Organization: A Need for Systems Approaches**
  Guillaume Lamé, Tu-Anh Duong, Marija Jankovic, Julie Stal-Le Cardinal and Oualid Jouini  
  p. 107
Computational Intelligence Based Complex Adaptive System-of-System Architecture Evolution Strategy ................................. 119
Siddhartha Agarwal, Cihan H. Dagli and Louis E. Pape II

How Do Architects Think? A Game Based Microworld for Elucidating Dynamic Decision-Making .......................... 133
Johan de Heer

EMI: Engineering and Management Integrator .......................... 143
Michael Masin, Yael Dubinsky, Michal Iluz, Evgeny Shindin and Abraham Shtub

Property Model Methodology: A First Application to an Operational Project in the Space Domain ....................... 157
Erwann Poupard, Jean-Marie Wallut and Patrice Micouin

A Model-Driven Approach to Enable the Distributed Simulation of Complex Systems ........................................... 171
Paolo Bocciarelli, Andrea D’Ambrogio, Alberto Falcone, Alfredo Garro and Andrea Giglio

Maintenance as a Cornerstone for the Application of Regeneration Paradigm in Systems Lifecycle ...................... 185
Laëtitia Diez, Pascale Marangé, Frédérique Mayer and Eric Levrat

A Case Study of Applying Complexity Leadership Theory in Thales UK ......................................................... 199
Dawn Gilbert, Laura Shrieves and Mike Yearworth

A NAF-Based Proposition to Leverage System Engineering Change Management in Systems-of-Systems Acquisition Project Teams ................................................................. 213
Thomas Rigaut

System Engineering Applied on Electric Power System for PHEV Applications .................................................. 231
Benoît Beaurain, Ahmad El Hamdani and Joël Adounkpé

Operational Analysis of Virtual IP Multimedia Subsystem (IMS) Through a Model-Based Architectural Framework ............... 245
Arevik Gevorgyan and Peter Spencer

Urban Lifecycle Management: System Architecture Applied to the Conception and Monitoring of Smart Cities .......... 259
Claude Rochet

Designing Systems with Adaptability in Mind ........................................... 273
Haifeng Zhu
Part II Posters

Analysis of the INCOSE Rules for Writing Good Requirement in Industry: A Tool Based Study ........................................ 283
José M. Fuentes, Anabel Fraga, Gonzalo Génova, Jose Álvarez and Juan Llorens

Implementing Model Semantics and a (MB)SE Ontology in Civil Engineering and Construction Sector ......................... 285
Henrik Balslev

E-vehicle Service Architecture for Logistic Systems .................... 287
Sebastian Apel and Volkmar Schau

EGNOS V3: Engineering the Future of GPS and Galileo Augmentation Over Europe ..................................................... 289
Jean-Alexandre Gicquel, David Arnaudy and Philippe Gouni

Rui XUE, Claude Baron, Philippe Esteban and Li Zheng

Taking Handicap into Account: Systemic Features .................... 293
Patrick Farfal

A Feedback Experience on DELTA SR: A Smart Tool to Compare Complex SCADE Models ............................................ 295
Stéphane Fechter and Myriam Marchand

A Systems Approach to Improve Performance in Supply Chain: Case Study in a Procurement Process in the Aeronautical Industry .... 297
Denis Olmos-Sanchez, Jean-Claude Bocquet and Marie-Agnès Forman

CoDA—A Model-Based Platform to Deal with the Inherent Complexity of Automation Systems Development ..................... 299
Juan Navas, Patrick Herbert and Gilles Boussarogue

Contingency Factors for Relationships in Complex Product Creation Environments ....................................................... 301
Donna Champion

Siting Nuclear Power Plants Incorporating Strategic Flexibility ...... 303
Michel-Alexandre Cardin, Sizhe Zhang and William J. Nuttall

System-Level Modeling and Simulation with Intel® CoFluent™ Studio ................................................................. 305
Anthony Barreteau

A Systemic Meta-Model for Socio-Environmental Systems .......... 307
Jérôme Dantan, Yann Pollet and Salima Taibi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Smart Door: An Example of System Engineering in Building Industry</td>
<td>309</td>
</tr>
<tr>
<td>Gauthier Fanmuy, Arnaud Durantin, Hugo Messicat and Bertrand Faure</td>
<td></td>
</tr>
<tr>
<td>Architecture Approach for Managing System Complexity Using System Dynamics</td>
<td>311</td>
</tr>
<tr>
<td>Wael Hafez</td>
<td></td>
</tr>
<tr>
<td>We Choose MBSE: What’s Next?</td>
<td>313</td>
</tr>
<tr>
<td>Aurelijus Morkevicius, Lina Bisikirskiene and Nerijus Jankevicius</td>
<td></td>
</tr>
<tr>
<td>Towards Smart City Energy Analytics: Identification of Consumption Patterns Based on the Clustering of Daily Electric Consumption Curves</td>
<td>315</td>
</tr>
<tr>
<td>Fateh Nassim Melzi, Mohamed Haykel Zayani, Amira Benhamida, François Stephan, Allou Same and Latifa Oukhellou</td>
<td></td>
</tr>
<tr>
<td>Model Identity Card (MIC) for Simulation Models</td>
<td>317</td>
</tr>
<tr>
<td>Saïna Herssand, Eric Landel, Jean-Marc Gilles and Joe Matta</td>
<td></td>
</tr>
<tr>
<td>From City- to Health-Scapes: Multiscale Design for Population Health</td>
<td>319</td>
</tr>
<tr>
<td>Matteo Convertino</td>
<td></td>
</tr>
<tr>
<td>Erratum to: Designing Systems with Adaptability in Mind</td>
<td>E1</td>
</tr>
<tr>
<td>Haifeng Zhu</td>
<td></td>
</tr>
</tbody>
</table>
Complex Systems Design & Management
Proceedings of the Sixth International Conference on
Complex Systems Design & Management, CSD&M 2015
Auvray, G.; Bocquet, J.-C.; Bonjour, E.; Krob, D. (Eds.)
2016, XVIII, 321 p., Hardcover
ISBN: 978-3-319-26107-2