

# Contents

## Part I Regular Papers

<b>Lessons Learnt in System Engineering for the SESAR Programme . . . .</b>	<b>3</b>
Alfredo Gomez, Benoit Fonck, André Ayoun and Gianni Inzerillo	
<b>Co-Engineering: A Key-Lever of Efficiency for Complex and Adaptive Systems, Throughout Their Life Cycle. . . . .</b>	<b>19</b>
Anne Sigogne, Odile Mornas, Edmond Tonnellier and Jean-Luc Garnier	
<b>Simplification Principles in the Design of Cyber-Physical System-of-Systems . . . . .</b>	<b>39</b>
Hermann Kopetz	
<b>System Readiness Assessment (SRA) a Vade Mecum. . . . .</b>	<b>53</b>
Marc F. Austin and Donald M. York	
<b>Designing and Integrating Complex Systems: Be Agile Through Liveness Verification and Abstraction. . . . .</b>	<b>69</b>
Thomas Lambolais, Anne-Lise Courbis, Hong-Viet Luong and Thanh-Liem Phan	
<b>Model-Driven IVV Management with Arcadia and Capella . . . . .</b>	<b>83</b>
Jean-Luc Voirin, Stéphane Bonnet, Véronique Normand and Daniel Exertier	
<b>How to Make Sure the System Level Conformity Assessment: Case of Japanese Consortia in Automotive Communication Protocol . . . . .</b>	<b>95</b>
Akio Tokuda	
<b>Analysis of Implementation of Care Coordination in a Multi-level Care Provider Organization: A Need for Systems Approaches. . . . .</b>	<b>107</b>
Guillaume Lamé, Tu-Anh Duong, Marija Jankovic, Julie Stal-Le Cardinal and Oualid Jouini	

**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 Poupart, 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, Ahmid El Hamdani and Joël Adouknpé

**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**

<b>Analysis of the INCOSE Rules for Writing Good Requirement in Industry: A Tool Based Study . . . . .</b>	<b>283</b>
José M. Fuentes, Anabel Fraga, Gonzalo Génova, Jose Álvarez and Juan Llorens	
<b>Implementing Model Semantics and a (MB)SE Ontology in Civil Engineering and Construction Sector . . . . .</b>	<b>285</b>
Henrik Balslev	
<b>E-vehicle Service Architecture for Logistic Systems. . . . .</b>	<b>287</b>
Sebastian Apel and Volkmar Schau	
<b>EGNOS V3: Engineering the Future of GPS and Galileo Augmentation Over Europe . . . . .</b>	<b>289</b>
Jean-Alexandre Gicquel, David Arnaudy and Philippe Gouni	
<b>Integrating the ISO/IEC 15288 Systems Engineering Standard with the PMBoK Project Management Guide to Optimize the Management of Engineering Projects . . . . .</b>	<b>291</b>
Rui XUE, Claude Baron, Philippe Esteban and Li Zheng	
<b>Taking Handicap into Account: Systemic Features . . . . .</b>	<b>293</b>
Patrick Farfal	
<b>A Feedback Experience on DELTA SR: A Smart Tool to Compare Complex SCADÉ Models. . . . .</b>	<b>295</b>
Stéphane Fechter and Myriam Marchand	
<b>A Systems Approach to Improve Performance in Supply Chain: Case Study in a Procurement Process in the Aeronautical Industry . . .</b>	<b>297</b>
Denis Olmos-Sanchez, Jean-Claude Bocquet and Marie-Agnès Forman	
<b>CoDA—A Model-Based Platform to Deal with the Inherent Complexity of Automation Systems Development . . . . .</b>	<b>299</b>
Juan Navas, Patrick Herbert and Gilles Boussaroque	
<b>Contingency Factors for Relationships in Complex Product Creation Environments . . . . .</b>	<b>301</b>
Donna Champion	
<b>Siting Nuclear Power Plants Incorporating Strategic Flexibility . . . . .</b>	<b>303</b>
Michel-Alexandre Cardin, Sizhe Zhang and William J. Nuttall	
<b>System-Level Modeling and Simulation with Intel® CoFluent™ Studio. . . . .</b>	<b>305</b>
Anthony Barreteau	
<b>A Systemic Meta-Model for Socio-Environmental Systems. . . . .</b>	<b>307</b>
Jérôme Dantan, Yann Pollet and Salima Taïbi	

**The Smart Door: An Example of System Engineering  
in Building Industry** . . . . . 309  
Gauthier Fanmuy, Arnaud Durantin, Hugo Messicat and Bertrand Faure

**Architecture Approach for Managing System Complexity  
Using System Dynamics** . . . . . 311  
Wael Hafez

**We Choose MBSE: What’s Next?** . . . . . 313  
Aurelijus Morkevicius, Lina Bisikirskiene and Nerijus Jankevicius

**Towards Smart City Energy Analytics: Identification  
of Consumption Patterns Based on the Clustering  
of Daily Electric Consumption Curves** . . . . . 315  
Fateh Nassim Melzi, Mohamed Haykel Zayani, Amira Benhamida,  
François Stephan, Allou Same and Latifa Oukhellou

**Model Identity Card (MIC) for Simulation Models** . . . . . 317  
Saïna Herssand, Eric Landel, Jean-Marc Gilles and Joe Matta

**From City- to Health-Scapes: Multiscale Design  
for Population Health** . . . . . 319  
Matteo Convertino

**Erratum to: Designing Systems with Adaptability in Mind** . . . . . E1  
Haifeng Zhu

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