

Contents

Part I Invited and Regular Papers

The Need for Technology Policy Programs: Example of Big Data	3
Richard de Neufville	
Towards Model-Driven Simulation of the Internet of Things.	17
Mihal Brumbulli and Emmanuel Gaudin	
Framework for Managing System-of-Systems Ilities	31
Zhengyi Lian and Siow Hiang Teo	
Expansionism-Based Design and System of Systems	45
Jianxi Luo	
A General Framework for Critical Infrastructure Interdependencies Modeling Using Economic Input-Output Model and Network Analysis	59
Jiwei Lin, Kang Tai, Robert L.K. Tiong and Mong Soon Sim	
Introducing Cyber Security at the Design Stage of Public Infrastructures: A Procedure and Case Study	75
Sridhar Adepu and Aditya Mathur	
Ontology for Weather Observation System.	95
Yuki Onozuka, Makoto Ioki and Seiko Shirasaka	
Renewable Integration in Island Electricity Systems—A System Dynamics Assessment	107
George Matthew, William J. Nuttall, Ben Mestel, Laurence Dooley and Paulo Manuel Ferrão	
A Systematic Approach to Safe Coordination of Dynamic Participants in Real-Time Distributed Systems	121
Mong Leng Sin	

Foresight Study on Singapore Urban Mobility: Methodologies and Preliminary Insights	135
Seyed Mehdi Zahraei, Christopher Choo, Waqas Cheema and Lynette Cheah	
Managing the Embedded Systems Development Process with Product LifeCycle Management	147
Eliane Fourgeau, Emilio Gomez and Michel Hagege	
Establishment of Model-Based Systems Engineering Approach for Rapid Transit System Operation Analysis.	159
Mohamad Azman Bin Othman, Tan Chuan Heng and Oh Sin Hin	
A Model-Based Testing Process for Enhancing Structural Coverage in Functional Testing	171
Yanjun Sun, Gérard Memmi and Sylvie Vignes	
Design for Affordability from System to Programme to Portfolio Using Tradespace-Based Affordability Analysis: An Application to a Federated Satellite System Design Case Study	181
Marcus Shihong Wu	
An Optimization Framework for Terminal Sequencing and Scheduling: The Single Runway Case	195
Jitamitra Desai and Rakesh Prakash	
Holistic Integrated Decisions Trade-Off Baseline for an Optimal Virtual IP Multimedia Subsystem (IMS) Architecture.	209
Arevik Gevorgyan, Daniel Krob and Peter Spencer	
Portfolio Decision Technology for Designing Optimal Syndemic Management Strategies	223
Matteo Convertino and Yang Liu	
Using Social Sciences to Enhance the Realism of Simulation for Complex Urban Environments	235
Stephen Kheh Chew Chai, Mohd. Faisal Bin Zainal Abiden, Hui Min Ng, Shawn Thian, Sidney Tio, Serge Landry and Antoine Fagette	
Inferring Activities and Optimal Trips: Lessons From Singapore's National Science Experiment	247
Barnabé Monnot, Erik Wilhelm, Georgios Piliouras, Yuren Zhou, Daniel Dahlmeier, Hai Yun Lu and Wang Jin	
Part II Posters	
Modelling Resilience in Interdependent Infrastructures: Real-World Considerations	267
Mong Soon Sim and Kah Wah Lai	

**System Engineering Workbench for Multi-views Systems
Methodology with 3DEXPERIENCE Platform. The Aircraft RADAR
Use Case. 269**
Eliane Fourgeau, Emilio Gomez, Hatim Adli, Christophe Fernandes
and Michel Hagege

**The Methodology to Integrate the Information Concerned About
the Safety Between Many Kinds of Materials
About the Space System 271**
Nasa Yoshioka, Nobuyuki Kobayashi and Seiko Shirasaka

**Information Architecture for Complex Systems Design
and Management 273**
Wael Hafez

**A CLEAN Way for Sustainable Solid Waste Management System
for Singapore 275**
Zhongwang Chua, Jun Wen Fong, Guoquan Lai, Sheng Yong Kenny Teo,
Kevin Williams, Chee Mun Kelvin Wong and Eng Seng Chia

Mexico Ciudad Segura 277
Jean Henri Loic Lancelin and Hao Ming Huang

**Product Line Management—Convergence of Architectures
and Market Analyses for Operational Benefits in Maritime Safety
and Security 279**
Helene Bachatene, Serge Landry, Keng-Hoe Toh and Antoine Truong

Author Index 281

Complex Systems Design & Management Asia
Smart Nations – Sustaining and Designing: Proceedings
of the Second Asia-Pacific Conference on Complex
Systems Design & Management, CSD&M Asia 2016
Cardin, M.-A.; Fong, S.H.; Krob, D.; Lui, P.C.; Tan, Y.H.
(Eds.)
2016, XXVI, 282 p. 88 illus., 10 illus. in color., Softcover
ISBN: 978-3-319-29642-5