

17th Annual Conference on Systems Engineering Research (CSER 2019)

Procedia Computer Science Volume 153

Washington, DC, USA
3 - 4 April 2019

Editors:

**Peter Korfiatis
Michael J. Pennock
Alejandro Salado**

ISBN: 978-1-7138-0183-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) The Authors. Published by Elsevier Ltd.
Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact the publisher:

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com



Table of Contents

A Retrospective Analysis of System Engineering Data Collection Metrics for a 3D Printed UAS Design Simon W Miller, Michael A Yukish, Meghan E Hoskins, Lorri A Bennett, and Eric J Little	1
Engineering Resilience into Multi-UAV Systems Edwin Ordoukhanian, and Azad M. Madni	9
Assessing Software Understandability in Systems by Leveraging Fuzzy Method and Linguistic Analysis Celia Chen, Michael Shoga, Brian Li, and Barry Boehm	17
Artificial intelligence analytics with Multi-Attribute Tradespace Exploration and Set-Based Design Matthew E. Fitzgerald, and Adam M. Ross	27
System Architecting Approach for Designing Deep Learning Models Ram Deepak Gottapu, and Cihan H Dagli	37
Does every formal peer review really need to take place? An industrial case study Keith Roseberry, Mary Ann Sheppard, Robert Wallis, and Ye Yang	45
Development of COSYSMO 3.0: An Extended, Unified Cost Estimating Model for Systems Engineering James P Alstad	55
CubeSats in University: Using Systems Engineering Tools to Improve Reviews and Knowledge Management Evelyn Honoré-Livermore	63
Educating I-Shaped Computer Science Students to Become T-Shaped System Engineers Barry Boehm, and Supannika Koolmonojwong	71
The influence of organization alignment on the effectiveness of systems engineers Nicole Hutchison, Pamela Burke, Hoong Yan See Tao, Suchita Jaraim Kothari, Deep Makwana, and Sergio Luna	80
The Human Activity System: Emergence from Purpose, Boundaries, Relationships, and Context Javier Calvo-Amodio, and David Rousseau	91
Improving Insider Threat Detection Through Multi-Modelling/Data Fusion David P. Brown, Dennis Buede, and Sean D. Vermillion	100
Towards a taxonomy of technical debt for COTS-intensive cyber physical systems Ye Yang, Ronald Michel, Jon Wade, Dinesh Verma, Martin Törngren, and Turki Alelyani	108
Review of Research into the Nature of Engineering and Development Rework: Need for a Systems Engineering Framework for Enabling Rapid Prototyping and Rapid Fielding Shawn Dullen, Dinesh Verma, and Mark Blackburn	118
ilities Semantic Basis: Research Progress and Future Directions Adam M. Ross, and Donna H. Rhodes	126
A literature review on obsolescence management in COTS-centric cyber physical systems Turki Alelyani, Ronald Michel, Ye Yang, Jon Wade, Dinesh Verma, and Martin Törngren	135

Identify Competition in Non-Explicit Competition Networks with a Case Study in Politics Denisse Aneth Martinez Mejorado, and Jose Emmanuel Ramirez Marquez.	146
Game theory applications in systems-of-systems engineering: A literature review and synthesis Jakob Axelsson.	154
Use of the Belonging Metric to Inform Architectural Decisions in an Air Defense Scenario W. Clifton Baldwin, and Wilson N. Felder	166
Stag hunt as an analogy for systems-of-systems engineering Paul T. Grogan	177
Evaluating a Set-Based Design Tradespace Exploration Process Eric Specking, Gregory Parnell, Edward Pohl, and Randy Buchanan.	185
Decision-based behavior modeling of software-intensive systems James Kirby	193
Model-based systems engineering: application and lessons from a technology maturation project Bjorn Cole, Vikram Mittal, Stephen Gillespie, Nguyen La, Richard Wise, and Alex MacCalman.	202
Complex systems analysis of hybrid warfare Molly Nadolski, and James Fairbanks	210
A Systems Thinking Perspective of Medication Adherence for Patients with Diabetes Mellitus Susan Ferreira, and Grant Castleberry	218
Complexity assessment using SysML models Victor Lopez, and Dale Thomas.	225
Model Curation: Requisite Leadership and Practice in Digital Engineering Enterprises Donna H. Rhodes	233
Can Wymore’s Mathematical Framework Underpin SysML? An Initial Investigation of State Machines Paul Wach, and Alejandro Salado	242
Collaborative Creation of Engineering Artifacts by Geographically-Distributed Teams Neil Siegel, and Azad Madni	250
The Future Exchange of Digital Engineering Data and Models: an Enterprise Systems Analysis Tom McDermott, Paul Collopy, Molly Nadolski, and Christiaan Paredis.	260
The Ontology of Systems Engineering: Towards a Computational Digital Engineering Semantic Framework Douglas Orellana, and William Mandrick	268
Collaborating with OpenMBEE as an Authoritative Source of Truth Environment Benjamin Kruse, and Mark Blackburn.	277
A knowledge domain structure to enable system wide reasoning and decision making Tjerk Bijlsma, Wouter Tabingh Suermondt, and Richard Doornbos	285
Supporting Decision Makers with Use Cases; Case Study Results Mike Russell, and ESEP	294
Characterizing System Architectures Using Network Data Zhenglin Wei, and David A. Broniatowski	301
Development of a weighting strategy for a manufacturability assessment Emily Wall, Brian Smith, Sara Vick, Nathan Watson, and Tonya McCall.	309
Considering obsolescence in system design Joshua M. Brock, Elizabeth R. Payne, Paul D. Collopy, and Owen C. Brown	317

Application of epoch-era analysis to the selection of a distributed power generation system Adam M. Ross, and Alexander L. Pina	325
Broad Utility: Architecting Flexible and Robust Systems for a Complex Operational Environment Arthur J. Middlebrooks, Donna H. Rhodes, Jeffrey J. Cipolloni, and Simon R. Goerger	335
Combining Formal and Probabilistic Modeling in Resilient Systems Design Azad M. Madni, and Michael Sievers	343
A Method to Choose Between Automation and Human Operators for Recovery Actions During a Cyber Attack Douglas L. Van Bossuyt, and Bryan M. O'Halloran	352
Design and Implementation of a Comprehensive Insider Threat Ontology Frank L. Greitzer, James D. Lee, Justin Purl, and Abbas K. Zaidi	361
Failure Propagation Modeling in FMEAs for Reliability, Safety, and Cybersecurity using SysML Myron Hecht, and David Baum	370