

Conference on Systems Engineering Research (CSER 2012)

New Challenges in Systems Engineering and Architecting

Procedia Computer Science Volume 8

**St. Louis, Missouri, USA
19-22 March 2012**

Editor:

Cihan H. Dagli

ISBN: 978-1-62748-815-0

ISSN: 1877-0509

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© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.
at the address below.

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Available online at www.sciencedirect.com

SciVerse ScienceDirect

Procedia Computer Science 8 (2012) 2 – 7

Procedia
Computer Science

New Challenges in Systems Engineering and Architecting
Conference on Systems Engineering Research (CSER)

2012 – St. Louis, MO

Cihan H. Dagli, Editor in Chief

Organized by Missouri University of Science and Technology

Table of Contents

Preface	9
Part I: Complex Systems.....	11
Preface	13
Practical Measurement of Complexity in Dynamic Systems.....	14
Jason B. Clark, David R. Jacques	
Evaluating System Change Options and Timing Using the Epoch Syncopation Framework.....	22
Daniel O. Fulcoly, Adam M. Ross, Donna H. Rhodes	
An Empirical Investigation of System Changes to Frame Links Between Design Decisions and Ilities	31
J. Clark Beesemyer, Adam M. Ross, Donna H. Rhodes	
Practical Application of Chaos Theory to Systems Engineering	39
David M. Curry	
A Framework for Resilience Thinking	45
C. Wright, V. Kiparoglou, M. Williams, J. Hilton	
Value Models for Engineering of Complex Sustainable Systems	53
Edin Arnautovic, Davor Svetinovic	
Let's Do Better in Limiting Material Growth to Conserve Our Earth's Resources	59
B. E. White	
Applying Systems Engineering on Energy Challenges	69
Jamal Safi, Gerrit Muller, G. Maarten Bonnema	
Unifying Principles for Sudden Transitions in All Systems	75
Jamshid Ghaboussi	

Advancing the Development of Systems Engineers Using Process Simulators	81
Susan Ferreira, Misagh Faezipour	
An Analysis of Processes, Risks, and Best Practices for Use in Developing Systems Engineering Process Simulators	87
Susan Ferreira, Misagh Faezipour	
Upcoming Tipping Points in Automobile Industry Based on Agent-Based Modeling.....	93
Sung Nam Hwang	
The Integration and Impact of Effective Knowledge Management Systems in the Advancement of the Decision Making Process in Complex Organizations to Realize Economic Growth.....	100
Nargis Hossain, Shahram Sarkani, Thomas A. Mazzuchi	
Using Temporal Indicator Functions with Generalized Linear Models for Spatial-Temporal Event Prediction	106
Jon Fox, Donald E. Brown	
System of Systems Requirements Capacity Allocation.....	112
David Flanigan, Peggy Brouse	
A System Dynamics Approach to Demand and Allocation of Wireless Spectrum for Mobile Communication	118
Rikin Thakker, Shahram Sarkani, Thomas Mazzuchi	
Using M&S to Maximize Space Satellite Data Collection with Multiple Ground Stations	124
Christopher W. Rose, Joseph R. Wirthlin	
Part II: Systems Architecting	131
Preface	133
Principles for Architecting Adaptable Command and Control Systems.....	135
Rob Pitsko, Dinesh Verma	
An Approach to Evaluating Resilience in Command and Control Architectures	141
Mark Pflanz, Alexander Levis	
A Flexible Approach to Realize an Enterprise Architecture.....	147
Ronald E. Giachetti	
Challenges Using Modeling and Simulation in Architecture Development	153
Michael W. Schreiner, Joseph R. Wirthlin	
Fuzzy Assessor Using Type 1 and Type 2 Fuzzy Sets	159
Paulette Acheson, Cihan Dagli	
Using System Architecture Maturity Artifacts to Improve Technology Maturity Assessment	165
Matin Sarfaraz, Brian J. Sauser, Edward W. Bauer	

Algorithms for Finding Maximum Diversity of Design Variables in Multi-Objective Optimization	171
Alexander Zadorojniy, Michael Masin, Lev Greenberg, Ofer M. Shir, Lawrence Zeidner	
 A Dependability Assessment Process for Ensuring Consistent Provisioning of Network Recovery.....	177
Joseph Kroculick, Cynthia Hood	
 Part III: Model Based Systems Engineering	185
Preface	187
Using MBSE to Enhance System Design Decision Making.....	188
Mike Russell	
Ontology and Model-Based Systems Engineering	194
Ing L. C. van Ruijven	
A Modeling Language to Support Early Lifecycle Requirements Modeling for Systems Engineering.....	201
Florian Schneider, Helmut Naughton, Brian Berenbach	
Application of Model-Based Systems Engineering on a University Satellite Design Team.....	207
Dustin Nottage, Steven Corns	
Software Patterns for Traceability of Requirements to Finite State Machine Behavior	214
Parastoo Delgoshaei, Mark Austin	
Compendium for Modular and Platform Based Architecting	220
Harrys Daniilidis, Wolfgang Bauer, Udo Lindemann	
Systems Engineering and Metabolic Engineering: A Side-by-Side Comparison	226
Joseph Johnnie, Mark Austin, Ganesh Sriram, Matt Conway, Ashish Misra	
Flight Test Results for UAVs Using Boid Guidance Algorithms.....	232
Jason B. Clark, David R. Jacques	
 Part IV: Human System Integration	239
Preface	241
Allocation of Communications to Reduce Mental Workload.....	242
Travis Pond, Brandon Webster, John Machuca, John Colombi, Michael Miller, Randall Gibb	
Adaptations in the US Army MANPRINT Process to Utilize HSI-Inclusive System Architectures	249
Andrew Bodenhamer	
Relationship Between Age-Related Decline of Cognitive Functions and Willingness to Work Using a Computer	255
Keiji Ogata, Kazutaka Ueda, Satoru Suto, Takatsune Kumada, Tohru Ifukube	

Utilizing Explorable Visual Environments for Experiential Applications.....	261
Brian Moriarty, Zak Moy, Caroline Amaba	
Year One of the Systems Engineering Experience Accelerator.....	267
Alice Squires, Jon Wade, Bill Watson, Doug Bodner, Richard Reilly, Peter Dominick	
Engineering Systems Thinking: Cognitive Competencies of Successful Systems Engineers.....	273
Moti Frank	
An Empirical Study of Refactoring Decisions in Embedded Software and Systems	279
Sara Dersten, Jakob Axelsson, Joakim Froberg	
Requirements for a Metamodel to Facilitate Knowledge Sharing Between Project Stakeholders	285
Quoc Do, Stephen Cook, Peter Campbell, William Scott, Kevin Robinson, Wayne Power, Despina Tramoundanis	
Part V: Systems Engineering Applications.....	293
Preface	295
Principles for Successful Systems Engineering	297
Barry Boehm, Supannika Koolmanojwong, Jo Ann Lane, Richard Turner	
Patterns of Success in Systems Engineering of IT-Intensive Government Systems.....	303
George Rebovich, Jr., Joseph K. DeRosa	
Effectiveness of Kanban Approaches in Systems Engineering within Rapid Response Environments	309
Richard Turner, Dan Ingold, Jo Ann Lane, Ray Madachy, David Anderson	
A Work-Centered Perspective on Research Needs for Systems Engineering with Models	315
Lisa Murphy, Paul Collopy	
Validation of Systems Engineering Methods and Techniques in Industry	321
Gerrit Muller	
The Systems Engineering Approach to the Design of Laws	327
David G. Schrunk	
Applying Variable Coefficient Functions to Self-Organizing Feature Maps for Network Intrusion Detection on the 1999 KDD Cup Dataset	333
Charlie Obimbo, Matthew Jones	
Security Via Related Disciplines	338
Jennifer Bayuk, Barry Horowitz, Rick Jones	
System for Detection of Malicious Wireless Device Patterns	345
Shikhar P. Acharya, Ritesh Arora, Ivan G. Guardiola	

Genetic & Evolutionary Biometric Security: Disposable Feature Extractors for Mitigating Biometric Replay Attacks	351
Joseph Shelton, Kelvin Bryant, Sheldon Abrams, Lasanio Small, Joshua Adams, Derrick Leflore, Aniesha Alford, Karl Ricanek, Gerry Dozier	
A Proposed Methodology to Characterize the Accuracy of Life Cycle Cost Estimates for DoD Programs.....	361
E. Ryan, D. Jacques, J. Colombi, C. Schubert	
A Proposal to Use Real Time Pricing to Manage the Electrical Grid as a Step Toward Distributed Control.....	370
David Haynes, Steven Corns	
Why Affordability is a Systems Engineering Metric	376
Quentin Redman	
Local Control of Autonomous Power Inverters in a Microgrid	382
Wei Wu, Andy G. Lozowski	
Driver Classification for Optimization of Energy Usage in a Vehicle	388
Gurunath Kedar-Dongarkar, Manohar Das	
Preliminary Systems Engineering Risk Assessment to Attain National Renewable Energy Generation Targets	394
Joseph W. Nowak, Shahram Sarkani, Thomas A. Mazzuchi	
The Formation of the Qin Dynasty: A Socio-technical System of Systems	402
Gregory L. Mayhew	
Systems Engineering Framework for Integrated Product and Industrial Design Including Trade Study Optimization	413
Albert Sanders, John Klein	
Service Systems Engineering: Emerging Skills and Tools	420
Ricardo Pineda, Amit Lopes, Bill Tseng, Oscar H. Salcedo	
Highly Efficient Exploration of Large Design Spaces: Fractionated Satellites as an Example of Adaptable Systems	428
Tatiana Kichkaylo, Lucy Hoag, Elizabeth Lennon, Gordon Roesler	
Risk Analysis and Mitigation Strategy for System Design.....	437
Chandru Mirchandani	
Role of Safety and Product Integrity	443
Shabbir Merchant	
Senior Project Design Success and Quality: A Systems Engineering Approach.....	452
Javier A. Flores, Oscar H. Salcedo, Ricardo Pineda, Patricia Nava	
A Combined Soft Computing-Mechanics Approach to Inversely Predict Damage in Bridges	461
Ahmed H. Al-Rahmani, Hayder A. Rasheed, Yacoub Najjar	

Analysis of GMM by a Gaussian Wavelet Transform.....	467
Kiyoshi Tsukakoshi, Kenichi Ida	
Development of Void Prediction Models for Kansas Concrete Mixes Used in PCC Pavement.....	473
Hakan Yasarer, Yacoub Najjar	
System Design of a Litter Collecting Robot.....	479
G. Maarten Bonnema	
Subject Index	485
Author Index	490