

2014 Conference on Systems Engineering Research

Procedia Computer Science Volume 28

**Redondo Beach, California, USA
21 – 22 March 2014**

Editors:

B. Boehm

ISBN: 978-1-63266-355-9

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. (2014)

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



Contents

Multi-agent based Architecture for Acknowledged System of Systems S. Agarwal, L.E. Pape, N. Kilicay-Ergin, C.H. Dagli	1
System of Systems Acquisition Trade-offs F.R. Burton, R.F. Paige, S. Poulding, S. Smith	11
Human System Integration Ontology: Enhancing Model based Systems Engineering to Evaluate Human-system Performance D.W. Orellana, A.M. Madni	19
Increasing Systems Resilience through the Implementation of a Proactive Technology Refreshment Program A. Sols	26
Assessment of Production System Alternatives During Early Development Phase V. Rudtsch, J. Gausemeier, G. Rehage	34
The Essential Nature of Product Traceability and its Relation to Agile Approaches K.D. Palmer	44
Experimental Trials based on a Neocortex-based Adaptive System Pattern B.J. Phillips, M. Blackburn	54
Improving Cyber Resiliency of Cloud Application Services by Applying Software Behavior Encryption (SBE) D. Thebeau II, B. Reidy, R. Valerdi, A. Gudagi, H. Kurra, Y. Al-Nashif, S. Hariri, F. Sheldon	62
Systems Approach to the Development and Application of Technical Metrics to Systems Engineering Projects D. Gilbert, M. Yearworth, L. Oliver	71
Conceptual Modeling of the Impact of Smart Cities on Household Energy Consumption N. Khansari, A. Mostashari, M. Mansouri	81
Modifying the X-Matrix to Capture the Joint Capability Architecture J.R. Enos	87
Exploiting Architectural Communities in Early Life Cycle Cost Estimation M. Dabkowski, R. Valerdi, J. Farr	95
Future Alternatives for Automotive Configuration Management J. Landahl, D. Bergsjö, H. Johannesson	103
Exploring Beliefs about Using Systems Engineering to Capture Contracts C. Smartt, S. Ferreira	111
A Framework for Optimizing the Use of Systems Engineering on Proposals C. Smartt, S. Ferreira, J. Rosenberger, H.W. Corley	120
Managing Attribute Complexity for User-centered Decision Support Systems M. Ölmez, U. Lindemann	130
Planning for Resilient Lean Programs D. Secor, S. Lucae, E. Rebentisch	138
Abstractions for Executable and Checkable Fault Management Models C. Gibson, R. Karban, L. Andolfato, J. Day	146
Enabling Extracorporeal Membrane Oxygenation (ECMO) Community Collaboration via Systems Engineering Methodologies S. Blalock, E. Chanez, B. Doncaster, B.A. Majeed, A. Pate, D. Stoute	155
Optimal Modularity for Fractionated Spacecraft: The Case of System F6 M. Mosleh, K. Dalili, B. Heydari	164
Early Insight in Systems Design through Modeling and Simulation S.P. Haveman, G.M. Bonnema, F.G.B. van den Berg	171
Designing Networked Energy Infrastructures with Architectural Flexibility Y.G. Melese, P.W. Heijnen, R.M. Stikkelman	179
Bridging the Gap between Systems and Software Engineering by Using the SPES Modeling Framework as a General Systems Engineering Philosophy W. Böhm, S. Henkler, F. Houdek, A. Vogelsang, T. Weyer	187
Development of a Modeling Language to Connect Features, Functions and Components A. Grewe, M. Ibe, F. Nehuis, A. Rausch, T. Vietor	195
Linking Normative and Descriptive Research with Serious Gaming S.D. Vermillion, R.J. Malak, R. Smallman, S. Fields	204
Applying Systems Thinking to Analyze Wind Energy Sustainability J. Tejada, S. Ferreira	213

A Requirements Management System based on an Optimization Model of the Design Process N.W. Mogk	221
A Systematic Method for Specifying Effective Value Models B.D. Lee, W.R. Binder, C.J.J. Paredis	228
Empowering Requirements Engineering Activities with Personas W.W. Sim, P.S. Brouse	237
An Adaptive and Preemptive Theory for Improving Systemic IT Project Failure Trends (“AdaPIT” Theory) R. Stoica, P. Brouse	247
Resilience-based System Importance Measures for System-of-Systems P. Uday, K.B. Marais	257
Towards Global Deviation Management in Product Development Using Pulse Methodology: A Case Study O. Kaya, D. Stenholm, A. Catic, D. Bergsjö	265
Exploring the Possibilities of Using Image Recognition Technology to Create a Hybrid Lean System for Pulse Methodology O. Kaya, A. Catic, D. Bergsjö	275
Resilience in Large Scale Distributed Systems N. Matni, Y.P. Leong, Y.S. Wang, S. You, M.B. Horowitz, J.C. Doyle	285
Exploring Stakeholder Value Models via Interactive Visualization N. Ricci, M.A. Schaffner, A.M. Ross, D.H. Rhodes, M.E. Fitzgerald	294
A Method for Selecting Affordable System Concepts: A Case Application to Naval Ship Design M.A. Schaffner, A.M. Ross, D.H. Rhodes	304
Evolvability-related Options in Military Systems of Systems N. Ricci, D.H. Rhodes, A.M. Ross	314
Architecting Systems of Systems with Ilities: An Overview of the SAI Method N. Ricci, M.E. Fitzgerald, A.M. Ross, D.H. Rhodes	322
n-Tiered Test Automation Architecture for Agile Software Systems P. Day	332
A Systems Engineering Approach to Quantitative Comparison of Molecular Instruments for Use on the International Space Station K. Lineberger, J. Levitt, D.J. Smith, T. Van Nguyen, A.M. Peter	340
Predicting Systems Performance through Requirements Quality Attributes Model J.L. Dargan, E. Campos-Nanez, P. Fomin, J. Wasek	347
An Approach to Identifying Inconsistencies in Model-based Systems Engineering S.J.I. Herzig, A. Qamar, C.J.J. Paredis	354
A Hybrid System Engineering Approach for Engineered Resilient Systems: Combining Traditional and Agile Techniques to Support Future System Growth S. Virani, L. Stolzar	363
Analyzing K-12 Education as a Complex System P. Mital, R. Moore, D. Llewellyn	370
Using Social Network Analysis to Investigate the Potential of Innovation Networks: Lessons Learned from NASA’s International Space Apps Challenge F. Senghore, E. Campos-Nanez, P. Fomin, J.S. Wasek	380
Developing a Method to Evaluate Entropy in Organizational Systems H.A. Martínez-Berumen, G.C. López-Torres, L. Romo-Rojas	389
The Value Proposition for Assurance of JPL Systems D. Port, J. Wilf	398
Fuzzy Optimization of Acknowledged System of Systems Meta-architectures for Agent based Modeling of Development L. Pape, S. Agarwal, K. Giammarco, C. Dagli	404
Controlling for Framing Effects in Multi-Stakeholder Tradespace Exploration M.E. Fitzgerald, A.M. Ross	412
High Profile Systems Illustrating Contradistinctive Aspects of Systems Engineering A. Burbidge, L. Doyle, M. Pennotti	422
Game-based Learning for Systems Engineering Concepts A.M. Ross, M.E. Fitzgerald, D.H. Rhodes	430
Curiosity’s Fault Tolerant Wakeup and Shutdown Design T.A. Neilson, J.A. Donaldson	441
Dynamic Planning of System of Systems Architecture Evolution Z. Fang, D. DeLaurentis	449
Residential Power Load Forecasting P. Day, M. Fabian, D. Noble, G. Ruwisch, R. Spencer, J. Stevenson, R. Thoppay	457
Method for Generating a Diverse Set of Requirements for Safety-critical Systems J. Mauro, C. McClure	465
Emotions and the Engineering of Adaptiveness in Complex Systems M.G. Sánchez-Escribano, R. Sanz	473

Reusable Derivation of Operational Metrics for Architectural Optimization M. Masin, H. Broodney, C. Brown, L. Limonad, N. Mashkif, A. Sela	481
Robust Optimization of System Design E. Shindin, O. Boni, M. Masin	489
Verifying the Abstraction Level of Structural Models M. Roth, D. Kasperek, U. Lindemann	497
On Technical Credit B. Berenbach	505
A Model-based Framework for Predicting Performance in Self-adaptive Systems S.H. Young, T.A. Mazzuchi, S. Sarkani	513
Cyber Defense of Space-based Assets: Verifying and Validating Defensive Designs and Implementations D.J. Byrne, D. Morgan, K. Tan, B. Johnson, C. Dorros	522
Multi-view Modeling in SysML: Thematic Structuring for Multiple Thematic Views M. Florian, A. Albert, W. Daniel, B. Matthias	531
The Concept of Problem Complexity A. Salado, R. Nilchiani	539
Increasing the Probability of Developing Affordable Systems by Maximizing and Adapting the Solution Space A. Salado, R. Nilchiani	547
A Formal Method for Assessing Architecture Model and Design Maturity Using Domain-independent Patterns K. Giammarco	555
Resilience Analysis of Soft Infrastructure Systems M. Omer, A. Mostashari, U. Lindemann	565
Mitigating the Risk of Cyber Attack on Smart Grid Systems E.B. Rice, A. AlMajali	575
The Capability Assessment and Tradeoff Environment (CATE) for Advanced Aerospace Vehicle and Technology Assessment J. Arruda, A. Gavrilovski, B. Ahn, H.-G. Chae, E. Spero, D.N. Mavris	583
Tradespace Exploration for the Engineering of Resilient Systems E. Spero, M.P. Avera, P.E. Valdez, S.R. Goerger	591
Wholistic Sustainment Maturity: The Extension of System Readiness Methodology across All Phases of the Lifecycle of a Complex System B. Atwater, J. Uzdinski	601
A Systems Approach to Healthcare Efficiency Improvement J. Monreal, Jr. R. Valerdi, L.D. Latt	610
Blended Wing Body Architecting and Design: Current Status and Future Prospects E. Ordoukhanian, A.M. Madni	619
Decomposition Relationship Visualization for Executable Architecture Diagrams J.C. Lew, K.M. Giammarco	626
An Unambiguous Language for Systems Process Design and Engineering J. Ring, L. Troncale	635
Designing Workshops for the Introduction of Lean Enablers to Engineering Programs K. Gersing, J. Oehmen, E. Rebentisch	643
Understanding the Front-end of Large-scale Engineering Programs S. Lucae, E. Rebentisch, J. Oehmen	653
Sysinformatics & Systems Mimicry: New Fields Emerging from a “Science” of Systems Processes Engineering L. Troncale	663
Virtual Systems Research II: Using Systems Process Theory L. Friendshuh, L. Troncale	672
Design for System Lifecycle Properties – A Generic Approach for Modularizing Systems F. Schoettl, U. Lindemann	682
An Investigation of MBSE Practices Across the Contractual Boundary Q. Do, S. Cook, M. Lay	692
An Analytic Workbench Perspective to Evolution of System of Systems Architectures N. Davendralingam, D. DeLaurentis, Z. Fang, C. Guariniello, S.Y. Han, K. Marais, A. Mour, P. Uday	702
An Analytic Portfolio Approach to System of Systems Evolutions N. Davendralingam, D. DeLaurentis	711
Communications, Information, and Cyber Security in Systems-of-Systems: Assessing the Impact of Attacks through Interdependency Analysis C. Guariniello, D. DeLaurentis	720
Integrated Analysis of Functional and Developmental Interdependencies to Quantify and Trade-off <i>ilities</i> for System-of- Systems Design, Architecture, and Evolution C. Guariniello, D. DeLaurentis	728
Modeling of Emotional Effects on Decision-making by Game Agents M. Spraragen, A.M. Madni	736

Integrating Acquisition Strategy and PMO Capability: A Catalyst for Defense Systems Engineering Transformation C.M. Farmer, T.A. Mazzuchi, S. Sarkani	744
Provider Reactions to an Automated Telephone Tool to Screen and Monitor Depression in a Safety Net Population P. Di Capua, S. Wu	754
A Research Agenda for Tradespace Exploration and Analysis of Engineered Resilient Systems E. Spero, C.L. Bloebaum, B.J. German, A. Pyster, A.M. Ross	763
Bandwidth Allocation in Tactical Data Links via Mechanism Design A. Mour, D. DeLaurentis	773
Extended Model for Integrated Value Engineering F.G.H. Behncke, S. Maisenbacher, M. Maurer	781
What to Measure for Success in Lean System Engineering Programs? J.M.H. Costa, M. Rossi, E. Rebentisch, S. Terzi, M. Taisch, D. Nightingale	789
The Digital Battlefield: A Behind-the-Scenes Look from a Systems Perspective N.G. Siegel, A.M. Madni	799
Toward a Resilience Framework for Sustainable Engineered Systems M. Rahimi, A.M. Madni	809
Integrated Agent-based Modeling and Optimization in Complex Systems Analysis J. Humann, A.M. Madni	818
Design for Affordability in Complex Systems and Programs Using Tradespace-based Affordability Analysis M.S. Wu, A.M. Ross, D.H. Rhodes	828
Cyber Resiliency Engineering Overview of the Architectural Assessment Process D.J. Bodeau, R.D. Graubart, E.R. Laderman	838
Toward an Experiential Design Language: Augmenting Model-based Systems Engineering with Technical Storytelling in Virtual Worlds A.M. Madni, M. Nance, M. Richey, W. Hubbard, L. Hanneman	848
A Complex Sociotechnical Systems Approach to Provisioning Educational Policies for Future Workforce M. Richey, M. Nance, L. Hanneman, W. Hubbard, A.M. Madni, M. Spraragen	857
Engineered Resilient Systems: A DoD Perspective S.R. Goerger, A.M. Madni, O.J. Eslinger	865
Resilience Analysis of Soft Infrastructure Systems M. Omer, A. Mostashari, U. Lindemann	873
Virtual Design and Verification of Cyber-physical Systems: Industrial Process Plant Design M. Blackburn, P. Denno	883