

2015 Conference on Systems Engineering Research

Procedia Computer Science Volume 44

**Hoboken, New Jersey, USA
17-19 March 2015**

Editors:

Jon Wade

Robert Cloutier

ISBN: 978-1-5108-0137-0

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. (2015)

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**ScienceDirect**

Procedia Computer Science 44 (2015) iii–v

Procedia
Computer Science

Contents

Quantifying the Complexity of Socio-technical Systems – A Generic, Interdisciplinary Approach F. Schöttl, U. Lindemann	1
Measuring the Complexity of a Higraph-based System Model: Formalism and Metrics H. Aboutaleb, B. Monsuez	11
A Research on Measuring and Reducing Problem Complexity to Increase System Affordability: From Theory to Practice A. Salado, R. Nilchiani	21
Complexity Based Risk Evaluation in Engineered Systems J. Fischl, R. Nichiani	31
Equipped-human Reference Architecture J.J. Cipolloni, F.J. Loof, S. Virani	42
Complexity Evolution Across Dissimilar System Components A. Cox, Z. Szajnfarber	52
Global Emergence of Natural Gas, a Complex Systems Analysis T. McDermott, M. Nadolski, L. Sheppard, A. Stulberg	66
Flexible and Intelligent Learning Architectures for SoS (FILA-SoS): Architectural Evolution in Systems-of-Systems S. Agarwal, L.E. Pape, C.H. Dagli, N.K. Ergin, D. Enke, A. Gosavi, R. Qin, D. Konur, R. Wang, R.D. Gottapu	76
A Computational Intelligence Approach to System-of-systems Architecting Incorporating Multi-objective Optimization D.M. Curry, C.H. Dagli	86
Multi-stakeholder Dynamic Planning of System of Systems Development and Evolution Z. Fang, D. DeLaurentis	95
Participatory Demand-supply Systems S.A. Rezaee, M. Oey, C. Nevejan, F. Brazier	105
Customer Centricity in the Smart Grid Model H.Y. See Tao, A. Bahabry, R. Cloutier	115
Georgia Aquarium Design Space Analysis and Optimization J. Coffeen, F. Jacquelain, R. Kepple, R. Mendenhall, M. Rodgers, N. Roth, R. Thompson, R. Wise, R. Wong	125
Social Enterprise Systems Engineering J. Mason	135
The Top 10 Illusions of Systems Engineering: A Research Agenda M.J. Pennock, J.P. Wade	147
On the Evolution of Solution Spaces Triggered by Emerging Technologies A. Salado, R. Nilchiani	155
Key Enablers for Leveraging Non-development Items in a System C. Smartt, A. Register, R. Wise	164
A Preliminary Model of Design as a Sequential Decision Process M.A. Yukish, S.W. Miller, T.W. Simpson	174
Mapping Strategic Goals and Operational Performance Metrics for Smart Manufacturing Systems K. Jung, K.C. Morris, K.W. Lyons, S. Leong, H. Cho	184
Building a Better Model: A Novel Approach for Mapping Organisational and Functional Structure D.N. Flynn	194
Interactive A3 Architecture Overviews Intuitive Functionalities for Effective Communication F.F. Brussel, G.M. Bonnema	204
Systems Engineering in a Context of Systemic Cooperation (SCOOPs): Development and Implications M. Yearworth, J.W. Singer, R. Adcock, D. Hybertson, M. Singer, G. Chroust, K.J. Kijima	214
Simulation of Kanban-based Scheduling for Systems of Systems: Initial Results A. Tregubov, J.A. Lane	224
Investigating Lean Development Practices in SE Companies: A Comparative Study between Sectors T. Welo, G. Ringen	234
Knowledge Based Development in Automotive Industry Guided by Lean Enablers for System Engineering D. Stenholm, H. Mathiesen, D. Bergsjo	244
Design for Automated Assembly of Large and Complex Products: Experiences from a Marine Company Operating in Norway E.L. Synnes, T. Welo	254

Comparing Systems Engineering and Project Success in Commercial-focused versus Government-focused Projects P.J. Compton, M. Dorneich, J.L. Hansen	266
Developing Ontologies and Persona to Support and Enhance Requirements Engineering Activities – A Case Study W.W. Sim, P. Brouse	275
Interactive Models as a System Design Tool: Applications to System Project Management P.T. Grogan, O.L. de Weck, A.M. Ross, D.H. Rhodes	285
Shared Awareness among Project Team Members through Role-based Simulation During Planning – A Comparative Study M. Iluz, B. Moser, A. Shtub	295
Communication of Simulation and Modelling Activities in Early Systems Engineering S.P. Haveman, G.M. Bonnema	305
Capturing Experimental Design Insights in Support of the Model-based System Engineering Approach A. MacCalman, H. Kwak, M. McDonald, S. Upton	315
A Comparative Case Study of Functional Models to Support System Architecture Design S.B. Hamida, A. Grandou, M. Jankovic, C. Eckert, A. Huet, J.-C. Bocquet	325
Multi-fidelity Model Integration for Engineering Design E. Huang, J. Xu, S. Zhang, C.-H. Chen	336
Modeling and Verifying Business Processes with Monterey Phoenix M. Auguston, K. Giannarco, W.C. Baldwin, J. Crump, M. Farah-Stapleton	345
Ramp Area Support System: Limitations of Modeling Approach to an Airport Apron Area A.K. Wing, R.J. Cloutier, W.N. Felder	354
Simulation Approaches for System of Systems: Events-based versus Agent Based Modeling W.C. Baldwin, B. Sauser, R. Cloutier	363
Distributed System Behavior Modeling with Ontologies, Rules, and Message Passing Mechanisms M. Austin, P. Delgoshaei, A. Nguyen	373
Toward Agent-based Modeling of the U.S. Department of Defense Acquisition System K. Schwenn, J. Colombi, T. Wu, K. Oyama, A. Johnson	383
Experiments with Human Integration in Asynchronous and Sequential Multi-agent Frameworks for Architecture Optimization N. Hitomi, D. Selva	393
Technical Evaluation of the Systems Modeling Language (SysML) K. Hampson	403
Using SysML for Model-based Vulnerability Assessment S. Bassam, J.W. Herrmann, L.C. Schmidt	413
An Object-oriented and Executable SysML Framework for Rapid Model Development S. Balestrini-Robinson, D.F. Freeman, D.C. Browne	423
An Evolutionary Theory-systems Approach to a Science of the Illities K. Dou, X. Wang, C. Tang, A.R. (MIT), K. Sullivan	433
Towards a Prescriptive Semantic Basis for Change-type Illities A.M. Ross, D.H. Rhodes	443
Considerations for an Extended Framework for Interactive Epoch-era Analysis M.D. Curry, A.M. Ross	454
Effects of Enhanced Multi-party Tradespace Visualization on a Two-person Negotiation M.E. Fitzgerald, A.M. Ross	466
Metis*: An Integrated Reference Architecture for Addressing Uncertainty in Decision-support Systems B. Huijbrechts, M. Velikova, S. Michels, R. Scheepens	476
System Readiness Assessment (SRA) an Illustrative Example M.F. Austin, D.M. York	486
Application of Systems Readiness Level Methods in Advanced Fossil Energy Applications M. Knaggs, J. Ramsey, A. Unione, D. Harkreader, J. Oelfke, D. Keairns, W. Bender	497
TERA – An Assessment of Technology Reuse Feasibility D. Corin Stig, O. Isaksson, U. Höglman, D. Bergsjö	507
Analysis of Functional Architectures for Discrete Event Logistics Systems (DELS) T. Srock, L.F. McGinnis	517
An Architectural Assessment of Bitcoin Using the Systems Modeling Language N. Roth	527
Progress toward a DoD Ground Vehicle Tradespace and Affordability Analysis Framework G. Witus, W. Bryzik	537
Costing for an Autonomous Future: A Discussion on Estimation for Unmanned Autonomous Systems T.R. Ryan Jr., R. Valerdi	547
Stirling Engine Systems Tradespace Exploration Framework D. Smirnov, A. Golkar	558
Towards a Renewable Energy Decision Making Model C. Barboza	568

PARADIGMshift: A Method for Feasibility Studies of New Systems H. Schumann, A. Berres, S. Escher, T. Stehr	578
A Network-based Approach to Organizational Culture and Learning in System Safety M.S. Avnet	588
Integrated Matrix-based Fault Tree Generation and Evaluation M. Roth, M. Wolf, U. Lindemann	599
Shaping the Effort of Developing Secure Software Y. Yang, J. Du, Q. Wang	609
A Decision-based Perspective on Assessing System Robustness R. Malak, B. Baxter, C. Hsiao	619
Researching Adaptive Systems with RRobots B. Phillips, M. Blackburn	630
Interactive Value Model Trading for Resilient Systems Decisions A.M. Ross, D.H. Rhodes, M.E. Fitzgerald	639
Systems Engineering Resiliency: Guiding Tradespace Exploration within an Engineered Resilient Systems Context V.B. Sitterle, D.F. Freeman, S.R. Goerger, T.R. Ender	649
The Politics of Resilience in the Dutch ‘Room for the River’ – Project H. de Bruijn, M. de Bruijne, E. ten Heuvelhof	659
A Definition of Systems Thinking: A Systems Approach R.D. Arnold, J.P. Wade	669
Reflective Practice to Connect Theory and Practice; Working and Studying Concurrently G. Muller	679
Development of Systems Engineering Expertise J.R. Armstrong, J. Wade	689
A Multi-spectrum Framework for Characterizing Interdisciplinary Capstone Design Experiences C.A. Cooper, J.M. Fulton, J.J. Homan	699
Exploring the Relationship between Systems Engineering and Software Engineering A. Pyster, R. Adcock, M. Ardis, R. Cloutier, D. Henry, L. Laird, H. ‘Bud’ Lawson, M. Pennotti, K. Sullivan, J. Wade	708