

Contents

Part I Engineered Resilience and Affordability

1	Engineering Resilience for Complex Systems	3
	Colin Small, Gregory Parnell, Ed Pohl, Simon Goerger, Bobby Cottam, Eric Specking, and Zephan Wade	
2	Early Life Cycle Cost Estimation: Fiscal Stewardship with Engineered Resilient Systems	17
	Travis Moody, Robert Provine, Samantha Todd, Nicholas Tyler, Thomas R. Ryan, and Ricardo Valerdi	
3	Introducing Resilience into Multi-UAV System-of-Systems Network	27
	Edwin Ordoukhanian and Azad M. Madni	
4	Considerations for Engineered Resilience from Examples of Resilient Systems	41
	Rosalind Lewis	
5	High Reliability Imperative for Autonomous Networked Vehicles	57
	Allen Adler and Azad M. Madni	
6	Resilience Concepts for Architecting an Autonomous Military Vehicle System-of-Systems	65
	Kurt Klingensmith and Azad M. Madni	
7	A Robust Portfolio Optimization Approach Using Parametric Piecewise Linear Models of System Dependencies	83
	Navindran Davendralingam, Cesare Guariniello, and Daniel Delaurentis	
8	Interactive Model Trading for Resilient Systems Decisions	97
	Adam M. Ross and Donna H. Rhodes	

9	An Empirical Study of Technical Debt in Open-Source Software Systems	113
	Reem Alfayez, Celia Chen, Pooyan Behnamghader, Kamonphop Srisopha, and Barry Boehm	
Part II System-of-Systems Integration		
10	Applying the Cybersecurity Game to a Point-of-Sale System	129
	Andrew J. Turner and Scott Musman	
11	Resilient Cyber-Secure Systems and System of Systems: Implications for the Department of Defense	145
	Wendy Leonard	
12	Architecting Cyber-Secure, Resilient System-of-Systems	157
	Kurt Klingensmith and Azad M. Madni	
13	Inference Enterprise Multimodeling for Insider Threat Detection Systems	175
	Edward Huang, Abbas K. Zaidi, and Kathryn B. Laskey	
14	SoS Explorer: A Tool for System-of-Systems Architecting	187
	David M. Curry and Cihan H. Dagli	
15	A Principles Framework to Inform Defence SoSE Methodologies	197
	Jaci M. Pratt and Stephen C. Cook	
16	System Analysis and Verification: A Comprehensive Approach and Case Study	215
	Haifeng Zhu, Mark Moulin, Brian Murray, Vladimir Fonoberov, and Igor Mezic	
17	A Model Framework for Determining Dynamic Architecture Goals in a Systems-of-Systems	231
	Marc-Andre Chavy-Macdonald, Kazuya Oizumi, and Kazuhiro Aoyama	
18	Understanding How Social Network Analysis Can Provide Insights Into Emergent Networks of Systems	249
	James R. Enos and Roshanak Nilchiani	
Part III Tradespace Visualization and Exploration		
19	Designing for System Value Sustainment Using Interactive Epoch–Era Analysis: A Case Study from Commercial Offshore Ships	267
	Michael D. Curry, Carl F. Rehn, Adam M. Ross, and Donna H. Rhodes	

20	Simulation-Based Air Mission Evaluation with Bayesian Threat Assessment for Opposing Forces	281
	André N. Costa and Paulo C.G. Costa	
21	Tradespace Exploration: Promise and Limits	297
	Paul D. Collopy	
Part IV Model-Based Systems Engineering and Integration		
22	Model-Based Systems Engineering: Motivation, Current Status, and Needed Advances	311
	Azad M. Madni and Michael Sievers	
23	High-Fidelity Simulation Surrogate Models for Systems Engineering	327
	Alex Van der Velden	
24	Discovering Toxic Policies Using MBSE Constructs	341
	Rahul Krishnan, Shamsnaz Virani, and Renato Gasoto	
25	Model-Based Engineering: Analysis of Alternatives for Optical Satellite Observation	351
	D.A. Shultz, J.M. Colombi, D.R. Jacques, and R.G. Cobb	
26	Model-Based Approach for Engineering Resilient System-of-Systems: Application to Autonomous Vehicle Networks	365
	Azad M. Madni, Michael W. Sievers, James Humann, Edwin Ordoukhanian, Joseph D'Ambrosio, and Padma Sundaram	
27	Validation and Verification of MBSE-Compliant CubeSat Reference Model	381
	David Kaslow and Azad M. Madni	
28	An Architecture Profile for Human–System Integration	395
	Douglas W. Orellana and Azad M. Madni	
29	Formal Methods in Resilient Systems Design: Application to Multi-UAV System-of-Systems Control	407
	Azad M. Madni, Michael W. Sievers, James Humann, Edwin Ordoukhanian, Barry Boehm, and Scott Lucero	
30	Improving Lifecycle Product Data Management (LPDM) Within the US Army Research, Development, and Engineering Command (RDECOM)	419
	Thomas W. Haduch, Robert S. Bruff, and Paul M. Martinell	
31	Verification and Validation of Behavior Models Using Lightweight Formal Methods	431
	Kristin Giammarco and Kathleen Giles	

32	Categorical Foundations for System Engineering	449
	Spencer Breiner, Eswaran Subrahmanian, and Albert Jones	
 Part V System Architecture and Complexity		
33	A Facilitated Expert-Based Approach to Architecting “Prizeable” Complex Systems	467
	Zoe Szajnfarder and Ademir Vrolijk	
34	A Framework for Measuring the “Fit” Between Product and Organizational Architectures	483
	Zoe Szajnfarder and Erica Gralla	
35	Developing an Effective Optical Satellite Communications Architecture	501
	Frank E. Skirlo, Adrien Sullivan, and Abbas K. Saidi	
36	Preference Modeling for Government-Owned Large-Scale Complex Engineered Systems: A Satellite Case Study	513
	Hanumanthrao Kannan, Syed Shihab, Maximilian Zellner, Ehsan Salimi, Ali Abbas, and Christina L. Bloebaum	
37	System Safety Data Network: Architecture and Blueprint	531
	Shravan Shett, Mark S. Avnet, and Farzan Sasangohar	
38	Scalability in Self-Organizing Systems: An Experimental Case Study on Foraging Systems	543
	James Humann, Yan Jin, and Azad M. Madni	
39	Evaluation of Cross-Project Multitasking in Software Projects	559
	Alexey Tregubov, Jo Ann Lane, and Barry Boehm	
40	Cultural Worldviews on an Aerospace Standards Committee: A Preliminary Analysis	573
	J. John Park and David A. Broniatowski	
41	The Flexibility of Generic Architectures: Lessons from the Human Nervous System	585
	David A. Broniatowski and Joel Moses	
42	Multiobjective Optimization of Geosynchronous Earth Orbit Space Situational Awareness Systems via Parallel Executable Architectures	599
	Jordan Stern, Steven Wachtel, John Colombi, David Meyer, and Richard Cobb	
43	System User Pathways to Change	617
	Lt Col Amy Cox and Zoe Szajnfarder	

Part VI Systems Science, Systems Thinking and Complexity Management

44	Threshold Metric for Mapping Natural Language Relationships Among Objects	637
	Joseph J. Simpson, Mary J. Simpson, and Thomas B. Kercheval	
45	On the Nature of Systems Thinking and Systems Science: Similarities, Differences, and Potential Synergies	647
	Len Troncale	
46	Three General Systems Principles and Their Derivation: Insights from the Philosophy of Science Applied to Systems Concepts	665
	David Rousseau	
47	Systems Engineering Pathology: Leveraging Science to Characterize Dysfunction	683
	Heidi L. Davidz	
48	Using the PICARD Theory as a Tool to Improve Systems Thinking Ability	697
	James N. Martin	
49	Agency and Causal Factors in Social System Behavior: Advancing Human Systems Engineering with General System Theory	713
	Susan Farr Gabriele	
50	Classifying Emergent Behavior to Reveal Design Patterns	727
	Jack B. Reid and Donna H. Rhodes	
51	Collective Behaviors: Systemic View of Distinct Forces in a New Framework	741
	Arash Vesaghi, Nasrin Khansari, and Mo Mansouri	
52	Generational Evolution in Complex Engineered Systems	751
	L. Dale Thomas and Katherine Burris	
53	Evaluating How System Health Assessment Can Trigger Anticipatory Action for Resilience	765
	David Lowe, Philip Oliver, Gerald Midgley, and Mike Yearworth	
54	An Analysis of Individual Systems Thinking Elements	777
	Susan Ferreira and Divya Behl	

Part VII Systems Engineering and Decision Science

55	Using Bayesian Networks to Validate Technology Readiness Assessments of Systems	787
	Marc F. Austin, Cheyne Homberger, George A. Polacek, Erin Doolittle, Virginia Ahalt, and Donald M. York	

56	Adaptive and Automated Reasoning for Autonomous System Resilience in Uncertain Worlds	799
	Curtis J. Marshalla, Blake Roberts, and Michael Grenn	
57	Model-Centric Decision-Making: Exploring Decision-Maker Trust and Perception of Models	813
	E. Shane German and Donna H. Rhodes	
58	Implementing Value-Driven Design in Modelica for a Racing Solar Boat	829
	Joshua Sutherland, Alejandro Salado, Kazuya Oizumi, and Kazuhiro Aoyama	
59	A Game Theoretical Perspective on Incentivizing Collaboration in System Design	845
	Sean D. Vermillion and Richard J. Malak	
 Part VIII Systems Engineering and Smart Manufacturing		
60	Toward a Diagnostic and Prognostic Method for Knowledge-Driven Decision-Making in Smart Manufacturing Technologies	859
	Thomas Hedberg, Allison Barnard Feeney, and Jaime Camelio	
61	Patterns for Modeling Operational Control of Discrete Event Logistics Systems (DELS)	875
	Timothy Sprock	
62	Toward Automated Generation of Multimodal Assembly Instructions for Human Operators	885
	Krishnanand N. Kaipa, Carlos W. Morato, Jiashun Liu, and Satyandra K. Gupta	
 Part IX Systems Engineering Applications		
63	A Game Theory Perspective on Requirement-Based Engineering Design	901
	Soodabeh Yazdani, Yen-Ting Lin, Wenbo Cai, and Edward Huang	
64	Structural Rules for Sound Business Process Implemented by UML Activity Diagram	911
	Mohanad A. Ajina, Bahram Yousefi, and Abbas K. Zaidi	
65	A Value-Driven Approach to Capture Unintended Consequences Impacting Mission Success	931
	David Kis, Christopher Wenger, and Christina L. Bloebaum	

66	Survey of Four Uncertainty Quantifications Methods in Systems Engineering	945
	Ehsan Salimi, Andrea H. Cadenbach, and Ali E. Abbas	
67	Using Systems Engineering to Create a Survivable Communications System that will Operate in the Presence of “Black Sky” Hazards	959
	Neil Siegel	
68	Interdependency Effects on the Electricity Grid Following a “Black Sky” Hazard	973
	Jonathon E. Monken	
69	Black Sky Hazards: Systems Engineering as a Unique Tool to Prevent National Catastrophe	987
	Avi Schnurr	
70	Agile Fit Check Framework for Government Acquisition Programs	1005
	Supannika K. Mobasser	
71	The Agile Systems Framework: Enterprise Content Management Case	1021
	James Lockett, Michael Swan, and Kenan Unal	
72	Quantifying the Ilities: A Literature Review of Robustness, Interoperability, and Agility	1035
	Andrew J. Turner, William Monahan, and Matt Cotter	
73	A Systems Integration Framework for Interdisciplinary Black Sky Operations	1051
	Ellie Graeden and Joel Thomas	
Part X Systems Engineering Education		
74	An Architecture Analysis of a Cyber Secondary School as a System of Systems	1069
	Cheryl Emerson and Tommer Ender	
75	Systems Engineering: Making People Talk!	1081
	Cecilia Haskins and Kristin S. Ruud	
76	Development of a Project-Oriented and Transnational Master Course for Training the Engineering Competencies	1095
	Cecilia Haskins, Tim Stock, Bartłomiej Gładysz, and Marcello Urgo	
77	The Role of Decision Analysis in Industrial and Systems Engineering Education	1107
	Ali E. Abbas and Maximilian Zellner	

78	Strengthening Systems Engineering Leadership Curricula Using Competency-Based Assessment	1121
	Katherine Duliba and Wilson N. Felder	
79	Integrating Systems Engineering Students in Capstones: A Multispectrum Characterization of Interdisciplinary Capstones	1135
	Cory A. Cooper, Jeremy J. Homan, and Brian E. Tidball	
80	SEEA: Accelerated Learning and Learning Assessment for Systems Engineering Education	1151
	Peizhu Zhang, Jon Wade, Richard Turner, Douglas Bodner, and Dale Thomas	
81	Future Systems Engineering Research Directions	1165
	Jon Wade, Rick Adcock, Tom McDermot, and Larry Strawser	
	Index	1181

Disciplinary Convergence in Systems Engineering
Research

Madni, A.M.; Boehm, B.; Ghanem, R.; Erwin, D.;
Wheaton, M.J. (Eds.)

2018, XIV, 1201 p. 384 illus., 244 illus. in color.,
Hardcover

ISBN: 978-3-319-62216-3