
Proceedings of the

Fourth Annual International Symposium

of the

National Council on Systems Engineering

Volume I

sponsored by the NCOSE San Francisco Bay Area Chapter

James T. Whalen
Dorothy McKinney
Susan Shreve, Editors

© 1994 National Council on Systems Engineering
TABLE OF CONTENTS

Please note that the number following paper title is an identification number to be used in conjunction with the symposium final program and abstracts.

SECTION I. MANAGEMENT

Risk Management

Integrated Application of Risk Management and Cost of Quality (169)
Lawrence T. Brekka, Chelo Picardal, George J. Vlay

A Risk Management Program for a Task-Order Contract (28)
Chander Ramchandani, Walter Ligon, Dean Rabenstein, Kiran Bhatia

Risk Management in a Complex Development Environment: An Example (79)
Jerry Nolte, Mike Damsky

Risk Management by Cost Impact (141)
Eric C. Honour

Requirements Management 1

A Customer Oriented Approach to Optimizing Suballocations of System Requirements (50)
John J. Hadel, P. Lakey

Requirements for Development of Software Requirements (11)
Brian W. Mar

Teaching the Generation of Operations Based Requirements (112)
Joseph C. DeFoe

Requirements Management 2

Traceability for Complex Systems Engineering (108)
Stephanie White

How to Do and Use Requirements Traceability Effectively (15)
A. Scott Curtis

Requirements Management: DOORS to the Battlefield of the Future (72)
Nancy Rundlet, William D. Miller

Requirements Management 3

Re-Views: A Requirements Structure and Views (165)
Michael Edwards, Stephanie White

Requirements Management Implementation Roadblocks (104)
Beth E. Simon

Capturing and Taming Derived Requirements (81)
Robert P. Scheurer, Michael E. Volz

Responsive Constructivist Requirements Engineering: A Paradigm (16)
Michael E. Mayhew, R. Samuel Alessi
Requirements Management 4

Structured Requirements and a Systems Engineering Environment  (77)
Richard Stevens ................................................................. 99

Using Rapid Prototypes for Early Requirements Validation  (20)
Blake A. Andrews, William C. Goeddel, Jr ....................................... 105

Generating Operations Based Requirements  (34)
Joseph C. DeFoe, James E. McAuley ......................................... 113

Breathing SE Life into Existing DOD Programs  (80)
Kenneth J. Kepchar ............................................................. 121

Requirements Management 5

Strategies for Sustaining Competitive Advantage Through Product Development: A System
Engineering Framework  (146)
Lance Sherry ........................................................................ 129

Rapid Prototyping in Requirements Specification Phase of Software Systems  (145)
Jahangir Ghajar-Dowlatshahi, Ashok Vernekar ............................. 135

An Operations Concept Development Methodology Using A Graphic Process Flow
Technique  (117)
David W. Denzler, William F. Mackey ...................................... 141

Requirements Management Cost/Benefit Selection Criteria  (140)
Eric C. Honour ..................................................................... 149

Process Maturity 1

A Brave New World: Melding Systems and Software Engineering  (175)
Bernadette Gagnon Downward .................................................. 157

Creating an Effective Business Environment for Developing Computer-Assisted Systems
Engineering Environments  (155)
Roy E. Epperson ..................................................................... 167

A Method for Baselining and Improving an Organization's Systems Engineering
Capability  (99)
Arthur G. Stone III ................................................................ 175

Developing a Capability Maturity Model for Systems Engineering  (97)
Dorothy A. Kuhn, Suzanne Garcia ........................................... 181

Process Maturity 2

The PMTE Paradigm: Exploring the Relationship Between Systems Engineering Process
and Tools  (17)
James N. Martin ..................................................................... 187

Interim Maturity Model  (62)
Al Reichner ............................................................................. 195

The Theory of Testing Applied to the Development of a System Engineering Metric  (101)
Edmund J. Ashburner ............................................................ 201
SECTION II. INSIGHT INTO SYSTEMS ENGINEERING

Principles 1

Retooling the Organization (36)
Cecilia H. Schuster ................................................................. 209

An Integrated Approach to Complex Systems Analysis and Performance Simulation (10)
Kenneth J. Peterson, Brian W. Mar ........................................ 213

Managing Complexity: An Application of Constraint Theory (94)
George J. Friedman .............................................................. 219

A Leadership Role for NCOSE (82)
Erik W. Aslaksen ................................................................... 225

Concurrent Engineering 1

Systems Thinking for Product Development (37)
Michael J. Dick ................................................................... 231

Development of a Systems Perspective for Long Duration Space Flight Missions Using a Crew Systems Interactions Model (CSIM) (191)
Kathy S. Upshaw ................................................................. 239

Concurrent Engineering 2

A Concurrent Methodology for the System Engineering Design Process (107)
Susan Rose Childers, James E. Long ...................................... 243

Identifying Profiling System Requirements with Quality Function Deployment (172)
Kenneth P. LaSala ................................................................ 249

Benchmarking 1

Scott Jackson, Robert E. Drubka ........................................... 255

Frequently Asked Questions on Systems Engineering Process (58)
Donna H. Rhodes .................................................................. 263

The Basics of Benchmarking (149)
Gerard H. Fisher, Jack Fisher .................................................. 271

System Engineering Manual Update (130)
Allen McGee, Jennifer Khouri ................................................. 279

Benchmarking 2

Benchmarking System Engineering: Harris Case History (32)
Bruce P. Kraemer, Tom P. Kabaservice ................................ 285

Design Reviews: Highly Lucrative Targets for Process Improvement (159)
James P. Wyman ................................................................. 293

A Systems Engineering Analysis for Re-Engineering an Organization (49)
Principles 2

Object Oriented Life Cycle Approach to System Engineering (131)
Yngvar D. Tronstad ................................................................. 307

Systems Engineering and Object Technology (86)
David W. Oliver ..................................................................... 315

Role of Reductionism and Expansionism in System Design and Evaluation (183)
John R. Clymer ...................................................................... 323

A Systems Engineering Framework Based on Cartesian Arrays of Sets (174)
David E. Haines .................................................................... 333

Education and Training 1

Implanting Education in Systems Engineering in a University (111)
Bernhard Thome ..................................................................... 341

An Integrated Approach to Systems Engineering Training (8)
Scott A. Hyer ......................................................................... 347

The Systems Engineering Network at Hughes Aircraft Company (162)
Gary D. Miller ........................................................................ 355

The Problem with Systems Engineers… (176)
Bernadette Gagnon Downward .................................................. 361

Education and Training 2

ASEM—A Simple Engineering Training and Personal Automation Tool (47)
Carolyn Whitten, Alan Keizur, Brian W. Mar .............................. 369

Scrabble®—A Collaboration Training Tool (33)
Virginia A. Lentz, Jean C. Stanford ........................................... 375

SECTION III. TOOLS AND ARCHITECTURE

Systems Engineering Tools 1

Design of a System-of-Systems Architecture Model and Its Use to Identify Cross-System Impacts (166)
Brian M. McCay ...................................................................... 385

Automating Systems Engineering (96)
Dorothy A. Kuhn ...................................................................... 393

Advanced System Engineering Automation (ASEA): Automated System Engineering for the 21st Century (65)
Frank S. LaMonica, Edward R. Comer .................................... 401

The Next Big Step for Systems Engineering Tools: Integrating Automated Requirements Tools With Modeling and Simulation Tools (23)
William W. Schoening, Arthur W. Daum ................................. 409

Systems Engineering Tools 2

On the Dimensions of Interfaces Between Database Applications (110)
Randy Stafford, Herb Axe ......................................................... 417

Integrating System Engineering into the Software and Hardware Design Process (152)
Daniel J. Mori ....................................................................... 425
Systems Engineering Tools 3
System Modeling Through Parametric Spreadsheet Analyses (135)
K. Ghassemi, W. Conway, James Hines ................................................................. 433

Digraph Analysis as a Valuable Part of the Systems Engineering Process in
Design Optimization (134)
Eddie Shih, Nancy Almeleh, James Hines ........................................................... 441

Meta-Modeling for Project Engineering (171)
John V. Scruggs ..................................................................................................... 449

Systems Engineering Tools 4
Space Systems Preliminary Design (46)
Jean-Francois Gory, Pierre Keller ........................................................................ 457

Data Quality Engineering: A Systems Engineering “Enabler” (133)
Joseph R. Lehman ................................................................................................. 465

Use of Performance Evaluation Tools in Systems Engineering (123)
Antonio Vallone .................................................................................................. 471

Simulation in SLATE: Construction and Application (40)
C.Y. Chang, Don Strasburg .................................................................................. 475

Systems Engineering Tools 5
RDD-100 Implementation Issues (35)
Sarah A. Sheard .................................................................................................. 483

Different Philosophies/Different Methods: RDD and IDEF (173)
Patricia B. Griffith, ............................................................................................... 489

Managing a Systems Engineering Tool in a Project Environment (64)
Donald M. York .................................................................................................. 497

Payload Cost Minimization Using SEAT (54)
Gordon W. Autio .................................................................................................. 503

Architecture 1
Issue Driven Design: Planning and Managing Design Iterations (129)
Mack Alford .......................................................................................................... 509

Design Methods and Heuristics for a New High-Volume Production System (69)
Raymond G. Cavola ............................................................................................. 517

Heuristic Extrapolation in System Architecture (114)
Mark W. Maier ................................................................................................... 525

Systems Engineering Practices in Generic Architecture Development and Tailoring (138)
Richard B. Wray ................................................................................................ 533

Architecture 2
The Role of Architecture and Evolutionary Development in Accommodating Change (181)
David Isaac, Gail McConaughy .......................................................................... 541

Driving the First Stake in the Ground (7)
David F. McClinton ............................................................................................. 547

Operational Concept and System Architecture for IVSAWS (25)
Gregory L. Mayhew ......................................................................................... 551
Case Studies 2
Revitalizing Product Development at the Edelbrock Corp. (142)
Jack Ring.........................................................................................................................905

Integration Strategies and Technologies for Computer-Assisted System Engineering Environments (154)
Roy E. Epperson ...........................................................................................................913

System Engineering: Communicating from a System Design Database (125)
Loyd Baker, Jr. ..................................................................................................................921

Case Studies 3
Applied Systems Engineering Management-The JORN Engineering Process Model (186)
G. Hervé Rochecouste .....................................................................................................929

The Next Frontier: A Case Study of the Integrated Management System (IMS) or Execution of IMS in the Real World (158)
Andrew W. Lester, Thomas M. Palmer ...........................................................................939

A Method for Structuring the Specification and Development of Systems Across Disciplines (180)
Scott McMullen ................................................................................................................949

SECTION VI. POSTER SESSIONS
Advancing System Engineering With a Requirements Problem Reporting Process (24)
Naresh K. Agarwal, James H. Jones ..................................................................................959

The Allegory of the Humidifier: A Case Study of Return on Investment in Systems Engineering (39)
Mark E. Sampson ..............................................................................................................965

Application of Design of Experiments to a System Engineering Task: A Performance Tradeoff Case Study (168)
Ronald L. Davis, David M. Fisk .........................................................................................969

Evaluating Project Risk with Linguistic Variables (91)
James H. Jones ..................................................................................................................979

Improving Requirements Processing: A Case Study (106)
Marvin Kefer ....................................................................................................................987

Landfill NIMBY and Systems Engineering: A Paradigm for Urban Planning (193)
G. Fred Lee, Anne Jones-Lee, Frederick Martin ................................................................991

A Large-Scale Simulation Model of a Map Production System (151)
Mark E. Revesman, Sukhdeep S. Gambhir .......................................................................999

The Placement of an Air Force Engineer at the Contractor’s Facility (45)
Michael D. Vajdos ..........................................................................................................1005

ProSim™: A Knowledge-Based Simulation Model Design Tool (22)
Perekath C. Benjamin, Richard J. Mayer .........................................................................1009

Requirements Management Using SLATE (38)
John F. Nallon, Steve Goodwin ......................................................................................1015

SysEn: An Integrated Approach to Simulation Specification, Modeling, Rapid Prototyping Simulation and Documentation (74)
Sam B. Adhikari .............................................................................................................1023
A Systems Engineering Approach to Fault Isolate and Assess Degraded Modes in a Real-Time Built-In-Test Environment (163)
James A. Sanchez

Systems Engineering Approach to Instructional Systems Development (ISD), Manpower, and Personnel Decision Making (31)
Shirlee J. Flowers, John E. Gaffney, Petrus J. Kaufman

Masoud Kayhanian, Frederick Martin

The Unwritten Laws of Systems Engineering (6)
David F. McClinton

SECTION VII. AUTHOR INDEX ................................................................. 1053

TITLE INDEX ............................................................................. 1055