

# **International Council on System Engineering 2000**

**Minneapolis, Minnesota, USA  
16 - 20 July 2000**

**Volume 1 of 2**

**ISBN: 978-1-5108-6245-6**

**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© (2000) by INCOSE-International Council on Systems Engineering  
All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact John Wiley & Sons  
at the address below.

John Wiley & Sons  
111 River Street  
Hoboken, NJ 07030-5774

Phone: (201) 748-6000  
Fax: (201) 748-6088

[info@wiley.com](mailto:info@wiley.com)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

### SECTION I: SYSTEM ENGINEERING APPLICATIONS

#### HEALTH CARE APPLICATIONS 3

<b>3.1.1 A Systems Engineer's Approach to Brain Surgery .....</b>	1
<i>William F. Mackey</i>	
<b>3.1.2 Intelligent Agent Technology in the Health Care Environment .....</b>	11
<i>Desiree. J. Simons</i>	
<b>3.1.3 The Application of Systems Engineering to Telemedicine.....</b>	17
<i>Stephen J. Chorley</i>	
<b>3.1.4 Predictive Performance Analysis and System/Software Architecture.....</b>	23
<i>Yves Lacerte</i>	

#### VEHICLES/TRANSPORTATION 2

<b>5.1.1 Modular Vehicle Architectures: A Systems Approach.....</b>	27
<i>Gary J. Rushton, Armen Zakarian</i>	
<b>5.1.2 Chances for Systems Engineering in Road Transport and Traffic Telematics.....</b>	34
<i>J. N. Hadderingham</i>	
<b>5.1.3 Traceability in A Unified Systems Engineering Framework for A High-Speed Railway System .....</b>	39
<i>Young Won Park, Hae Sang Song, Heung Chae Chung</i>	
<b>5.1.4 Information Modelling and Systems Re-Engineering—An Efficient Approach to Assessing Complex Current Norwegian Natural Gas Transport Operations.....</b>	44
<i>Hans J. Dahl</i>	

### INFRASTRUCTURE SYSTEMS ENGINEERING APPLICATIONS

<b>6.1.1 Effective Control in Peopled Systems.....</b>	52
<i>Jack Ring</i>	
<b>6.1.2 Assessment of Systems Engineering Compliance in a Facilities Environment .....</b>	59
<i>R. R. Matty</i>	
<b>6.1.3 Systems Engineering and Supportability Analysis: Technology Refreshment for COTS-Intensive Systems .....</b>	63
<i>Dinesh Verma, Galen Plunkett</i>	
<b>6.1.4 The Telecommunication Domain - a Challenge for INCOSE .....</b>	71
<i>Ruediger Kaffenberger</i>	

### ENVIRONMENTAL SYSTEMS

<b>7.1.1 A Systematic Approach to Environmental Legislation.....</b>	78
<i>Catherine M. Plowman, David W. Nipper, Bradley M. Gardner</i>	
<b>7.1.2 Abatement Of Nonpoint Source Pollution: A Systems Engineering Model .....</b>	86
<i>Bahador Ghahramani, Bassam Elmaimani, Tito Pope</i>	
<b>7.1.3 Radioactive Material Transportation Requirements for the Department of Energy.....</b>	94
<i>Thane W. Bolander, Mark E. John, Rick L. Fawcett</i>	
<b>7.1.4 Identifying and Modeling Safety Hazards .....</b>	100
<i>Jesse Daniels, A. Terry Bahill, Paul W. Werner</i>	

### LEGAL AND PUBLIC INTEREST

<b>8.1.1 Systems Engineering and the Legal Profession – Revisited.....</b>	108
<i>William F. Mackey</i>	

<b>8.1.2 Systems Engineering in a Public Interest Project: Providing a Web Based Communications Capability</b> .....	120
<i>Janet Villa Roberson, Gerald C. Bauknight</i>	
<b>8.1.3 Applying Engineering Principles to Human Components in Complex Systems</b> .....	127
<i>Harold Kurstedt</i>	
<b>8.1.4 Military and Civil Logistic Support of Humanitarian Relief Operations</b> .....	135
<i>M. W. Ludema, H.B. Roos</i>	

## **SECTION II: MODELING AND SIMULATION**

### **TOOLS**

<b>1.2.1 Realizing Complete Traceability With An Integrated Systems Engineering Environment (ISEE)</b> .....	143
<i>Scott A. Hyer, Mark W. Jones</i>	
<b>1.2.2 Engineering of Complex Adaptive Systems using OpEMCSS</b> .....	149
<i>John R. Clymer</i>	
<b>1.2.3 Web-based Aerospace System Evaluation Software: The Development and Assessment of Conceptual Space Missions</b> .....	157
<i>B.J. Makins, D.W. Miller</i>	
<b>1.2.4 A Web-Enabled, Collaborative Solution for Product Development: The Enterprise Process Analysis Toolkit for Affordability (ePATA)</b> .....	165
<i>Roger D. Moulder, Bruce R. Reed Jr.</i>	

### **MODELING 2**

<b>3.2.1 Progress towards Systems Modelling for the Extended Enterprise</b> .....	172
<i>P.F. Sims, A. Epifanis, G. Fitzgerald, J. Lott, D. Miles, I. Plastow, C. Slack</i>	
<b>3.2.2 System Design and Validation Through Modeling and Simulation</b> .....	178
<i>D.G. Garrett, Jeffrey Wolff, T.F. Johnson</i>	
<b>3.2.3 The Use of an Information Model to Describe the SIRTF Spacecraft</b> .....	187
<i>Jeffrey A. Harrison</i>	
<b>3.2.4 A Toolset for Modelbased AOCS-Design</b> .....	196
<i>F. Hoecherl, M. Wilke, O. Quirmbach, M. Surauer, E. Igenbergs</i>	

### **MODELING 3**

<b>4.2.1 Emergence: A Challenge for the Systematic</b> .....	202
<i>G. R. McConnell</i>	
<b>4.2.2 The Perception-Reaction Simulation Model for Enterprise Control Systems</b> .....	208
<i>Ralph D. Gibson</i>	
<b>4.2.3 Cost Engineering Within a Model-based Design Process for Satellite Systems</b> .....	215
<i>O. Quirmbach, M. Wilke, E. Igenbergs</i>	
<b>4.2.4 Guiding Principles for Next Generation Computer-Aided Systems Engineering Tools</b> .....	222
<i>Mark E. Sampson</i>	

### **SYSTEMS**

<b>7.2.1 A Data Structure Approach to Systems Engineering</b> .....	231
<i>D. J. Battersby</i>	
<b>7.2.2 Selection of a Requirement Management Tool for a Semi-Custom Design Company</b> .....	238
<i>Dale Glyn Langston, Mary Lynne Hansen</i>	
<b>7.2.3 A Generic Approach to Implement Information-based System Development</b> .....	246
<i>Ernst Fricke, Armin Schulz, Pamela Wehlitz, Herbert Negele</i>	
<b>7.2.4 Discovering The Value of Systems Engineering</b> .....	254
<i>Jack Ring</i>	

## **SECTION III: SYSTEM ENGINEERING MANAGEMENT**

### **MANAGEMENT 1**

<b>1.3.1 Design-to-Market - From Product Development to Market Potential .....</b>	261
<i>Andreas Vollerthun, Eduard Igenbergs</i>	
<b>1.3.2 Towards a Common Management Process for Projects, Systems Engineering and Software Development? .....</b>	270
<i>John K Davies</i>	
<b>1.3.3 Are Formal Methods Ready for Prime Time? The Use of Formal Methods in Development Large Software Systems .....</b>	277
<i>T. Scott Ankrum</i>	
<b>1.3.4 Three Types of Systems Engineering Implementation .....</b>	285
<i>Sarah A. Sheard</i>	

### **MANAGEMENT 2**

<b>2.3.1 Examining the Necessity and Benefits of Systems Engineering in the Trenches .....</b>	293
<i>Gregory G. Chapin</i>	
<b>2.3.2 Implementing Systems Engineering .....</b>	301
<i>James R. Armstrong</i>	
<b>2.3.3 Fuzzy Sets as Requirements Antecedents .....</b>	307
<i>Ronald S. Carson</i>	
<b>2.3.4 Five Realities for Systems Engineering in Commercial Enterprises .....</b>	314
<i>V.A. Lenz</i>	

### **MANAGEMENT 4**

<b>4.3.1 Acquisition Strategies for the Management of Multinational Cooperative Research and Development Programs .....</b>	322
<i>Charles L. Roe</i>	
<b>4.3.2 Assessing the Relevance of Systems Engineering for Electrical Commercial Product Development.....</b>	328
<i>Olivier Parrot, Claude De Paoli, Alain Rouge, Catherine Dutey</i>	
<b>4.3.3 Exploring Concepts During Pre-System Definition .....</b>	336
<i>William W. Schoening</i>	
<b>4.3.4 Role of Design, Design Validation, and Verification Activities in Development of Software Systems .....</b>	345
<i>David Kaslow</i>	

## **REQUIREMENTS**

<b>6.3.1 Properties of a High Quality Informal Requirements Document .....</b>	352
<i>Richard E. Schneider, Dennis M. Buede</i>	
<b>6.3.2 End User Involvement in Establishing Software Requirements for Aerospace Software Systems.....</b>	360
<i>Brian Ippolito, Earll Murman</i>	
<b>6.3.3 Commercial System Development Models.....</b>	368
<i>Tim Cathcart, Jeffrey O. Grady, Ravi Jain, Dan Surber</i>	
<b>6.3.4 Approaches to Certification of Reconfigurable IMA Systems .....</b>	372
<i>Paul Hollow, John McDermid, Mark Nicholson</i>	

## **RISK 2**

<b>8.3.1 An Instrument for Establishing the Operational Need for the Dutch Defense .....</b>	380
<i>M.W. Ludema</i>	
<b>8.3.2 Risk Reduction Through Changing Success Criteria .....</b>	388
<i>Dorothy McKinney</i>	

<b>8.3.3 Risk Management for the NASA/JPL Genesis Mission: A Case Study .....</b>	396
<i>Barney B. Roberts, Richard B. Bennett</i>	
<b>8.3.4 The Relationship of Technology Change Management to Risk Management .....</b>	404
<i>S. P. Mosier, S. A. Guenterberg, R. R. Raphael</i>	

## **SECTION IV: SYSTEM ANALYSIS/PROCESS**

### **ARCHITECTURE**

<b>1.4.1 A Development Guide of Robust System Architecture.....</b>	410
<i>Il Sang Yoo, Jae Chul Kim, Young Won Park</i>	
<b>1.4.2 Global System Architecture Optimization: Quantifying System Complexity .....</b>	416
<i>Ronald S. Carson</i>	
<b>1.4.3 Safety Assessment of System Architectures.....</b>	422
<i>John Murdoch, Peter Kirkham, John A. McDermid, Philip Wilkinson</i>	
<b>1.4.4 Rapid Architecting Based on Systems Engineering Principles .....</b>	430
<i>Florian Harzenetter, Bernhard Thomé, Eduard Igenbergs</i>	

### **METHODS 2**

<b>3.4.1 Systems Engineering Meta-Tools for Complex Product Development.....</b>	438
<i>Herbert Negele, Stefan Wenzel</i>	
<b>3.4.2 Improving Systems Integrity by Using Thread Analysis for Design Validation.....</b>	446
<i>Rob Collins, Peter Pearson, Peter Chataway</i>	

## **VOLUME 2**

<b>3.4.3 Architecture Based Design Applied to a Remote Sensing Satellite Planner.....</b>	455
<i>David Kaslow</i>	
<b>3.4.4 A Systematic Method for Development of Reactive Real-Time Systems.....</b>	461
<i>Alan Grigg, Neil Henderson</i>	

### **METHODS 3**

<b>4.4.1 A Collaborative Systems Engineering Approach For Achieving Early Landing Gear Systems Maturity .....</b>	467
<i>Aymen Mussad</i>	
<b>4.4.2 Risk and Performance .....</b>	474
<i>Frank J. Snyder, Dennis M. Buede</i>	
<b>4.4.3 Using A System Object Methodology in Software Intensive Systems.....</b>	482
<i>Richard B. Wray</i>	
<b>4.4.4 Adapting UML for an Object Oriented Systems Engineering Method (OOSEM).....</b>	490
<i>Howard Lykins, Sanford Friedenthal, Abraham Meilich</i>	

### **METHODS 4**

<b>5.4.1 Systems Engineering Process Implementation in the Real World (Or Where the Theory Gets Tested) .....</b>	498
<i>David Newbern, Jerome Nolte</i>	
<b>5.4.2 An Advanced Methodology for the Design Process of a Satellite.....</b>	505
<i>Heinz Stoewer, Ralf Hartmann, L.A.J. Baron von Richter</i>	
<b>5.4.3 A Case Study in Modeling Company Policy Documents as a Source of Requirements .....</b>	513
<i>Kathleen Marie Crumpton, Regina M. Gonzales, Sharon Trauth</i>	
<b>5.4.4 An Integrated Information Representation Schema for Complex Human Centric Systems.....</b>	521
<i>Harry E. Crisp, NgocDung T. Hoang, Cuong M. Nguyen, Nicholas E. Karangelen, David Britton</i>	

## LIFE CYCLE 1

<b>7.4.1 Reuse and COTS Lessons Learned for the Development Process and Team of Surveillance Radars.....</b>	528
<i>Kathleen McGuire</i>	
<b>7.4.2 The Systems Engineering Started in the Middle Process .....</b>	534
<i>Terry Bahill, Clark Briggs</i>	
<b>7.4.3 Learning and improvement in Product Innovation Processes: Enabling Behaviors.....</b>	541
<i>José F.B. Gieskes, Ilse W.H.A. Langenberg</i>	
<b>7.4.4 Complex System Product Development: Adding Value by Creating Information and Reducing Risk .....</b>	548
<i>Tyson R. Browning, Steven D. Eppinger, John J. Deyst Jr., Daniel E. Whitney</i>	

## LIFE CYCLE 2

<b>8.4.1 One Engineering Process – Integrated!.....</b>	557
<i>Barbara Denny, Richard Bennett</i>	
<b>8.4.2 Enabling Changes in Systems throughout the Entire Life-Cycle – Key to Success ? .....</b>	565
<i>Armin P. Schulz, Ernst Fricke, Eduard Igenbergs</i>	
<b>8.4.3 COTS: What You Get (In Addition to the Potential Development Savings) .....</b>	574
<i>James E. Long</i>	
<b>8.4.4 The Discovery Based Development Approach: A Process Aberration Or A Better Way To Develop Complex Applications? .....</b>	577
<i>Jeffrey K. Shupp</i>	

## SECTION V: MEASUREMENT

### CAPABILITY ASSESSMENT 1

<b>2.5.1 Tailoring the EIA/IS-731.2 Questionnaire .....</b>	585
<i>Anne Lilly Dustin, Clint J. Graden</i>	
<b>2.5.2 An Innovative Adaptation of the EIA/IS 731.2 Systems Engineering Capability Model Appraisal Method.....</b>	590
<i>C. J. Graden, D. W. Nipper</i>	
<b>2.5.3 SCE II™: Comprehensive, Integrated System Measurement During Use .....</b>	595
<i>G Philip Rust</i>	
<b>2.5.4 Using an Integrated Capability Maturity Model® – The FAA Experience .....</b>	602
<i>Linda Ibrahim</i>	

### CAPABILITY ASSESSMENT 2

<b>3.5.1 The Taxonomy of Systems Engineering Competency for the New Millennium .....</b>	608
<i>E. R. Widmann, G. E. Anderson, G. J. Hudak, T. A. Hudak</i>	
<b>3.5.2 Continuous Appraisal Method (CAM)... A New Paradigm for Benchmarking Process Maturity.....</b>	620
<i>W. Neil Crowder, Marvin J. Carr</i>	
<b>3.5.3 Systems Engineering Framework for Deploying eCommerce Websites .....</b>	628
<i>Bharat Shah</i>	
<b>3.5.4 Systems Engineering Capability Model and the Systems Engineering Management Planning Environment .....</b>	636
<i>Patricia T. Martin, Loyd Baker Jr., Terry N. Thomas, Fred Knopf</i>	

## ANALYSIS 2

<b>5.5.1 The Shangri-La of ROI .....</b>	644
<i>Sarah A. Sheard, Christopher L. Miller</i>	
<b>5.5.2 The Effectiveness of Multiple Software Requirements Elicitation Methods — A Case Study .....</b>	652
<i>Sara White, Regina M. Gonzales, Eric Johnson</i>	

<b>5.5.3 Supportability Assessment and Evaluation During System Architecture Development.....</b>	658
<i>Line H. Johannessen, Dinesh Verma</i>	
<b>5.5.4 Legacy System Evolution to an Enterprise-Wide Architecture Framework .....</b>	666
<i>Yves Lacerte</i>	

## **PROCESS 1**

<b>7.5.1 The House of IPD – Integrating the WHY's, WHAT's, and HOW's for Successful Systems Development.....</b>	671
<i>Stefan Wenzel, Herbert Negele, Ernst Fricke</i>	
<b>7.5.2 What the Lessons Learned from Large, Complex, Technical Projects Tell Us about the Art of Systems Engineering.....</b>	680
<i>Stephen C Cook</i>	
<b>7.5.3 An Application of the CEaVa Method .....</b>	688
<i>Bob Larsen, Dennis Buede</i>	
<b>7.5.4 International Space Station Integrated Verification Process .....</b>	695
<i>Bill R. Haskins</i>	

## **SECTION VI: EDUCATION/STANDARDS**

### **EDUCATION AND RESEARCH 1**

<b>1.6.1 Development of Systems Engineers: A Structured Approach Based Upon International Experience.....</b>	703
<i>Michael B. Harris</i>	
<b>1.6.2 Electronic Systems Engineering (E-SE): Exploiting Internet Technology – or – A Project Portal Primer.....</b>	710
<i>Lawrence D. Pohlmann</i>	
<b>1.6.3 Cognitive and Personality Characteristics of Successful Systems Engineers.....</b>	718
<i>Moti Frank</i>	
<b>1.6.4 Systems Engineering is Not Just Engineering—Or is It? A Critical Look at the Scope of our Profession .....</b>	727
<i>James N. Martin</i>	

### **EDUCATION AND RESEARCH 2**

<b>2.6.1 Germany's V-2 Rocket Program and the Application of Systems Engineering .....</b>	735
<i>T. Scott Ankrum</i>	
<b>2.6.2 An Approach to Develop a Systems Engineering Curriculum For Human Capital and Process Improvement.....</b>	743
<i>Gregory D. Burke, Michael J. Harrison, Robert E. Fenton, Paul G. Carlock</i>	
<b>2.6.3 Designing a Systems Engineering Educational Program Using Academic/Industry Collaboration .....</b>	750
<i>Mark A. Turnquist, Raffaelo D'Andrea, Albert R. George, Peter Jackson, Linda K. Nozick, Donna Rhodes, Robin Roundy, Bart Selman, Christine A. Shoemaker, Robert J. Thomas</i>	
<b>2.6.4 Creativity and Innovation in the Systems Engineering Process.....</b>	757
<i>David H Cropley, Arthur J Cropley</i>	

### **STANDARDS 2**

<b>5.6.1 AP-233 Architecture .....</b>	765
<i>Erik Herzog, Anders Törne</i>	
<b>5.6.2 The Maturing Systems Engineering Data Exchange Standard AP-233 &amp; Your Role .....</b>	773
<i>Julian Johnson, Sylvain Barbeau, Erik Herzog, Michael Giblin</i>	
<b>5.6.3 Integrating Systems and Software Engineering Concepts in AP-233 .....</b>	781
<i>Asmus Pandikow, Erik Herzog, Anders Törne</i>	

<b>5.6.4 An International Standard for the Description of Systems – The Telecommunication World Has One.....</b>	788
<i>Ruediger Kaffenberger</i>	

### **STANDARDS 3**

<b>6.6.1 Systems Engineering: From Process Towards Profession.....</b>	796
<i>Stuart Arnold</i>	
<b>6.6.2 An Ontology For Standards.....</b>	804
<i>J. R. Velman, E. R. Widmann</i>	
<b>6.6.3 Testing—Let Me Count the Ways: Taguchi versus Combinatorial Design.....</b>	816
<i>Jerry Huller</i>	
<b>6.6.4 Case Study in Effective Government-Contractor Partnering.....</b>	823
<i>John A. Thornton, Heide A. Kinsinger, Michael A. Luczak</i>	

### **COMMERCIAL AVIATION APPLICATIONS 2**

<b>8.6.1 Towards the Development of Domain-Specific Guidelines for a Systems Engineering Framework: Commercial Aircraft.....</b>	831
<i>Scott Jackson, Mary J. Simpson, Cheryl Atkinson, Greg Mathers, Joseph J. Simpson, Erwin Duurland, Ashok Jain</i>	
<b>8.6.2 Systems Engineering – Consumer and Infrastructure Approaches .....</b>	839
<i>Myron Kayton, Ron Ogan</i>	
<b>8.6.3 The Application of Systems Engineering to the Synthesis of Enabling Products: An Aircraft Support System.....</b>	842
<i>Madrona Geisert, Scott Jackson</i>	
<b>8.6.4 Denver International Airport: How Could System Engineering Principles Have Prevented Disaster? .....</b>	849
<i>R. H. Cook</i>	

### **SECTION VII: SUPPLEMENTAL PAPERS**

#### **RESERVE/POSTER PAPERS**

<b>9.1 Extending EIA-731 Systems Engineering Capability Model Appraisal Method for Safety and Tailoring the Method to Yellowstone National Park .....</b>	855
<i>Sam Alessi, James A. Johnsee, Catherine M. Plowman, Nelson Siler</i>	
<b>9.2 Propulsion Control of Aircraft: A Case Study in Systems Engineering.....</b>	862
<i>Robert A. Johnson</i>	
<b>9.3 Teaming for Teaching: Producing Effective Systems Engineers for the 21st Century .....</b>	869
<i>Joseph Kasser</i>	
<b>9.4 The Role of Configuration Management in Earned Value Management.....</b>	873
<i>Karen G. Kehoe, William H. McCumber</i>	
<b>9.5 A Systems Comparison of Public Perception and Policy towards Genetic Engineering in the EU and the US .....</b>	881
<i>Florian Kraus, Herbert Negele, Philip L. Bereano</i>	
<b>9.6 Meta-systems Engineering - A New Approach to Systems Engineering Based on Emergent Meta-Systems and Holonomic Special Systems Theory.....</b>	889
<i>Kent D. Palmer</i>	
<b>9.7 Overview of a CONOPS for an SE Education Community.....</b>	905
<i>Jack Ring, A. Wayne Wymore</i>	
<b>Author Index</b>	