

**15th Annual International  
Symposium of the International  
Council on Systems Engineering**

**(INCOSE 2005)**

**Rochester, New York, USA  
10-15 July 2005**

**Volume 1 of 2**

ISBN: 978-1-62276-928-5

**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© (2005) by INCOSE-International Council on Systems Engineering  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact INCOSE-International Council on Systems Engineering  
at the address below.

INCOSE-International Council on Systems Engineering  
7670 Opportunity Road, Suite 220  
San Diego, CA 92111

Phone: (800) 366-1164 or (858) 541-1725

Fax: (858) 541-1728

[info@incose.org](mailto:info@incose.org)

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

### SESSION 1 TRACK 1: EDUCATION – RESEARCH & DESIGN

<b>Industry and Academia: Why Practitioners and Researchers are Disconnected.....</b>	<b>1</b>
<i>G. Muller</i>	
<b>Enabling the Researcher: Applying Systems Engineering to Research .....</b>	<b>10</b>
<i>F. Bulca</i>	
<b>The Core Competencies Of Systems Engineering .....</b>	<b>21</b>
<i>D. Cowper; R. Allen-Shalless; S. Brown; J. Hooper; S. Hudson; L. Oliver; K. Barnwell; A. Smith; J. Stoves; A. El Fatatry</i>	
<b>Structuring a Professional Systems Engineering Development Program .....</b>	<b>36</b>
<i>S. Sheard; M. Swayhoover</i>	

### SESSION 1 TRACK 2: SE APPLICATION

<b>Engineering Information Assurance for Critical Infrastructures: The DITSCAP Automation Study .....</b>	<b>50</b>
<i>S. Lee; G. Ahn; R. Gandhi</i>	
<b>Using an Enterprise Architecture to Assess the Societal Benefits of Earth Science Research .....</b>	<b>63</b>
<i>J. Martin</i>	
<b>The Systems Engineering Approach To Warship Signatures Management.....</b>	<b>75</b>
<i>M. Manzini; M. Montigiani</i>	
<b>Towards Network Enabled Capability Delivery Through UK MOD Smart Acquisition .....</b>	<b>87</b>
<i>D. Kemp; G. Payne</i>	

### SESSION 1 TRACK 3: MODELING TOOLS

<b>Modeling DoDAF Compliant Architectures .....</b>	<b>95</b>
<i>C. Sibbald; C. Kobryn</i>	
<b>A Generic, Adaptive Systems Engineering Information Model.....</b>	<b>126</b>
<i>J. Simpson; C. Dagli; S. Grasman; A. Miller</i>	
<b>Potholes in the Road to Good Systems Engineering .....</b>	<b>136</b>
<i>J. Armstrong</i>	
<b>Object-Oriented Development For DoDAF System of Systems.....</b>	<b>146</b>
<i>S. Stanilka; C. Dagli; A. Miller</i>	

### SESSION 1 TRACK 4: SE MANAGEMENT

<b>Governing Systems Engineering as an Enterprise Competence - A Benchmark Study with Pertinence to the US Department of Defense .....</b>	<b>166</b>
<i>W. Mullins; M. Wilson</i>	
<b>Performance-Based Earned Value .....</b>	<b>180</b>
<i>P. Solomon</i>	
<b>Estimating and Optimizing System's Quality Costs of Transport Helicopter Avionic System Upgrade .....</b>	<b>198</b>
<i>A. Engel; S. Shachar; I. Bogomolni</i>	
<b>Towards a Collaborative Engineering Environment to Support Capability Engineering.....</b>	<b>211</b>
<i>W. Robbins; S. Lam; C. Lalancette</i>	

### SESSION 2 TRACK 1: ENTERPRISE SYSTEMS

<b>Revisiting the Notion of System - Organizations and Enterprises as Systems.....</b>	<b>222</b>
<i>A. Faisander</i>	
<b>Enterprise Architecture and Aesthetics.....</b>	<b>238</b>
<i>P. King</i>	

<b>Engineering Enterprises Using Complex-System Engineering .....</b>	<b>251</b>
<i>B. White; M. Kuras</i>	

**SESSION 2 TRACK 2: PROCESS**

<b>A Structured Method for Generating, Evaluating and Using Metrics .....</b>	<b>266</b>
<i>D. Kitterman</i>	
<b>A Meta-Process Producing a Deliverable-Centric Process.....</b>	<b>274</b>
<i>M. Lizotte; C. Lalancette; G. Dussault; S. Lam; M. Couture; M. Mokhtari; F. Bernier</i>	
<b>Observable States May Be Necessary When Using COTS Products .....</b>	<b>283</b>
<i>R. Botta; Z. Bahill; T. Bahill</i>	

**SESSION 2 TRACK 3: MODELING – SYS ML**

<b>SysML - an Assessment .....</b>	<b>293</b>
<i>E. Herzog; A. Pandikow</i>	
<b>Verification of Selection from Product Line Requirements .....</b>	<b>306</b>
<i>H. Kaindl; M. Mannion</i>	
<b>Modeling High-Level Requirements in UML/SysML.....</b>	<b>316</b>
<i>M. Hause; F. Thom</i>	

**SESSION 2 TRACK 4: SE MANAGEMENT**

<b>A Case Study Example of the Role Matrix Technique .....</b>	<b>328</b>
<i>K. Callan; C. Siemieniuch; M. Sinclair</i>	
<b>QuARS: Automated Natural Language Analysis of Requirements and Specifications .....</b>	<b>344</b>
<i>R. Ferguson; G. Lami; M. Fusani; S. Gnesi; F. Fabbrini; D. Goldenson</i>	
<b>Extreme Leadership for Systems Engineers .....</b>	<b>354</b>
<i>T. Fossnes</i>	

**SESSION 3 TRACK 1: APPLICATION - TRANSPORTATION**

<b>Systems Engineering for the Development of a Decision Support System to Help Manage the Railway Wheel - Rail Interface .....</b>	<b>375</b>
<i>V. Thanh; C. Roberts; J. Williams; K. Madelin; A. Stirling</i>	
<b>Quantitative Assessment of Expected Space Mission Return in Terms of NASA's Institutional Goals .....</b>	<b>387</b>
<i>K. Shelton; G. Rodriguez; C. Weisbin; A. Elfes</i>	
<b>Applying Quantitative Methods for Architecture Design of Embedded Automotive Systems.....</b>	<b>398</b>
<i>O. Larses</i>	

**SESSION 3 TRACK 2: RELIABILITY**

<b>Development of a Sustainable Process for the Generation, Validation, and Application of Human Reliability Assessment within the Engineering Design Lifecycle .....</b>	<b>409</b>
<i>G. Ng; M. Sinclair; C. Siemieniuch</i>	
<b>Four Strategies for Reliability - Improving Robustness to One-sided Failure Modes .....</b>	<b>424</b>
<i>D. Clausing; D. Frey</i>	
<b>Systems Reliability Demonstration.....</b>	<b>438</b>
<i>A. Zonnenshain; Z. Benyamini</i>	

**SESSION 3 TRACK 3: SE APPLICATION - BUSINESS**

<b>Quantifying Cost Risk Early in the Life Cycle.....</b>	<b>445</b>
<i>C. Kenley; J. Nail</i>	
<b>The ABCs of AFs: Understanding Architecture Frameworks .....</b>	<b>456</b>
<i>R. Siegers</i>	

<b>How to Routinely Assure Project Success</b> .....	469
<i>N. Malotau</i>	

**SESSION 3 TRACK 4: SE MANAGEMENT**

<b>A Framework for Understanding Uncertainty and its Mitigation and Exploitation in Complex Systems</b> .....	484
<i>H. McManus; D. Hastings</i>	
<b>How the Pro-Active Program (Project) Manager Uses a Systems Engineer's Trade Study as a Management Tool, and Not Just a Decision-Making Process</b> .....	504
<i>A. Felix</i>	
<b>Engineering a Corporate Memory: Some Practical Insights</b> .....	515
<i>M. Young</i>	

**SESSION 4 TRACK 1: ENTERPRISE SYSTEMS**

<b>Bridging Systems Engineering Views with A Structuring Matrix</b> .....	526
<i>D. Battersby; C. Holden</i>	
<b>A Model-Based Requirements Database Tool for Complex Embedded Systems</b> .....	538
<i>M. Bennett; R. Rasmussen; M. Ingham</i>	
<b>Evolving to Intelligent Systems Engineering: Findings of the IS2004 Panel</b> .....	558
<i>J. Ring</i>	

**SESSION 4 TRACK 2: SYSTEMS ARCHITECTURE**

<b>Introducing the Role of Process Architecting</b> .....	572
<i>J. Kasser</i>	
<b>Family-of-Systems Architecture Analysis Technologies</b> .....	584
<i>P. Jain; C. Dickerson</i>	
<b>Network Centric Architectures: Are We Up To The Task?</b> .....	600
<i>S. Booth</i>	

**SESSION 4 TRACK 3: MEASUREMENTS & ANALYSIS**

<b>Generic Measures of Effectiveness for Systems</b> .....	610
<i>T. Mackley</i>	
<b>Engineering and Implementing RMS Engineering's DTC Metric</b> .....	623
<i>G. Stratton; Q. Redman; E. Casey</i>	
<b>Systems Engineering Measurement Primer - A Metrological Evaluation</b> .....	638
<i>T. Ferris</i>	

**SESSION 4 TRACK 4: REQUIREMENTS**

<b>A Hybrid Requirements Capture Process</b> .....	654
<i>J. Daniels; R. Botta; T. Bahill</i>	
<b>Quantifying the Evolution of Goals in Requirements Engineering: A Study on the Quality Assurance Review Assistant Tool</b> .....	668
<i>K. Cooper; T. Chowdhury; L. Chung</i>	
<b>Developing Requirements for Technology-Driven Products</b> .....	681
<i>L. Wheatcraft</i>	

**SESSION 5 TRACK 1: EDUCATION – RESEARCH & DESIGN**

<b>A Meeting of the Minds: A Successful Systems Engineering Experiment Using Concept Maps for Effective Communications</b> .....	694
<i>C. Calimer; J. Bevier</i>	

<b>An Approach to Developing R&amp;D Standard Processes</b> .....	708
<i>Y. Hwang; J. Park</i>	
<b>Work Practice in Research: A Case Study</b> .....	716
<i>N. Martin</i>	

### **SESSION 5 TRACK 2: SYSTEMS ARCHITECTURE**

<b>Architecting Ontological Systems</b> .....	729
<i>A. Terrill; C. Dagli</i>	
<b>Addressing the System of Systems Challenge</b> .....	738
<i>M. Wilson; J. Boardman; A. Fairbairn</i>	
<b>Obsolescence Management for System-of-System Hierarchies-A Technology-Based Approach</b> .....	750
<i>T. Herald Jr.</i>	

### **SESSION 5 TRACK 3: EDUCATION**

<b>What Can a Project Manager Learn from an Actor? Improving Professional Skills through Analogical Thinking</b> .....	757
<i>G. Backlund; J. Sjunnesson; E. Josephson</i>	
<b>Didactic Recommendations for Education in Systems Engineering</b> .....	768
<i>G. Muller</i>	
<b>i-pup - Towards Electronic Access to INCOSE Publications</b> .....	777
<i>E. Herzog; A. Pandikow; J. Andersson</i>	

### **SESSION 5 TRACK 4: REQUIREMENTS**

<b>RAS-Centered Requirements Analysis</b> .....	790
<i>J. Grady</i>	
<b>Why Are Requirements So Hard To Get Right?</b> .....	797
<i>J. Carl</i>	
<b>Real Requirements: How to Find Out What the Requirements Really Are</b> .....	805
<i>T. Gilb</i>	

### **SESSION 6 TRACK 1: EDUCATION - CURRICULA**

<b>Towards a Structure for Systems Engineering Research</b> .....	817
<i>T. Ferris; S. Cook; E. Honour</i>	
<b>Systems Engineering Degree Programs In the United States</b> .....	833
<i>W. Fabrycky; E. McCrae</i>	
<b>Conceptual Design of an Environment for Systems Engineering Education</b> .....	848
<i>D. Buede; J. Ring; F. Bolling</i>	

### **SESSION 6 TRACK 2: SYSTEM ARCHITECTURE**

<b>Systemes Engineering: Driving the Evolution to Actionable Architecture</b> .....	856
<i>J. Popkin</i>	
<b>Measuring the Performance of the Risk Management Process</b> .....	873
<i>B. Roberts; R. Kitterman</i>	
<b>Modeling ISO/IEC 15288 &amp; Tailoring Enterprise Systems Engineering Processes for an Organization's Success</b> .....	884
<i>L. Walker</i>	

### **SESSION 6 TRACK 3: SE PRINCIPLES**

<b>The MSOCC Data Switch Replacement: A Case Study in Eliciting and Elucidating Requirements</b> .....	897
<i>J. Kasser; C. Mirchandani</i>	

<b>Some Really Useful Principles: A New Look at the Scope and Boundaries of Systems Engineering</b> .....	911
<i>H. Sillitto</i>	

## VOLUME 2

<b>Practical Applications of Complexity Theory for Systems Engineers</b> .....	923
<i>S. Sheard</i>	

### SESSION 6 TRACK 4: SE PROCESS

<b>Adapting SEER Cost Estimating Tools to Evolutionary Acquisition</b> .....	940
<i>E. Stump; D. Ferens</i>	
<b>Capability Engineering Process within Canadian Defence: Some Engineering Issues</b> .....	953
<i>M. Couture; M. Lizotte; G. Dussault; M. Mokhtari; F. Bernier; S. Lam; C. Lalancette</i>	
<b>Requirements Management, from the RFP to the Project</b> .....	963
<i>R. Jakacky; O. Doty</i>	

### SESSION 7 TRACK 1: RESEARCH

<b>Integrating Views in a Multi-View Modelling Environment</b> .....	974
<i>J. El-Khoury; O. Redell; M. Törngren</i>	
<b>Sea Level Requirements as Systems Engineering Size Metrics</b> .....	989
<i>R. Valerdi; J. Raj</i>	
<b>Accelerating the Development of Senior Systems Engineers</b> .....	1003
<i>H. Davidz; D. Nightingale; D. Rhodes</i>	

### SESSION 7 TRACK 2: SE APPLICATION-BUSINESS

<b>Development of an Integrated Facilities' Management Baseline at a Federal Agency Using a Systems Engineering Approach</b> .....	1015
<i>R. Thurau; C. Dagli; D. Enke</i>	
<b>Learning from Lessons Observed - Mitigating Resistance to SE Process Change</b> .....	1024
<i>T. Holzer</i>	
<b>Tailoring Systems Engineering Lifecycle Processes to Meet the Challenges of Project and Programme Applications</b> .....	1034
<i>R. Adcock</i>	

### SESSION 7 TRACK 3: MODELING

<b>Managing Effectivity of SE Work Products</b> .....	1047
<i>D. Smith</i>	
<b>Enhanced Interoperability for Systems Engineering Data by a Transformation Report</b> .....	1059
<i>R. Eckert; W. Mansel; G. Specht</i>	
<b>A Lifetime Extension Strategy for Simulation Models</b> .....	1074
<i>S. Grainger</i>	

### SESSION 7 TRACK 4: SE APPLICATION-SECURITY

<b>Methodology Selection for the Engineering of Defence Systems</b> .....	1087
<i>L. Vencel; S. Cook</i>	
<b>Extending Systems Engineering Frameworks for Special Application Areas: Case Study Safety and Security</b> .....	1101
<i>L. Ibrahim; C. Wells; R. Bate</i>	
<b>Integrated Communications Architecture for Homeland Security</b> .....	1113
<i>Y. Lean Weng; T. Kok Sin Stephen</i>	

### **SESSION 8 TRACK 1: RESEARCH**

<b>Systems Engineering of Socio-Technical Systems</b> .....	1122
<i>M. Ottens; M. Franssen; P. Kroes; I. Van De Poel</i>	
<b>Improving the VVT Process: Evaluating the SysTest Results in Six Industrial Pilot Projects</b> .....	1131
<i>M. Hoppe; A. Engel</i>	
<b>A System-of-Systems Approach for Application to Large-Scale Transportation Problems</b> .....	1148
<i>T. Kang; D. Mavris</i>	

### **SESSION 8 TRACK 2: SE APPLICATION-BUSINESS**

<b>Agile Specification Quality Control: Shifting Emphasis from Cleanup to Sampling Defects</b> .....	1165
<i>T. Gilb</i>	
<b>A Mark-Up-Language to Support the Exchange of Requirements During a RFQ</b> .....	1176
<i>R. Kaffenberger</i>	
<b>International Standards for System Integration</b> .....	1189
<i>R. Martin</i>	

### **SESSION 8 TRACK 3: APPLICATION-COMMERCIAL**

<b>Towards an Integrated Methodology for the Model-Based Development of Embedded Automotive Control Software</b> .....	1201
<i>K. Buhr; M. Conrad; H. Doerr; I. Fey</i>	
<b>System Engineering Issues in the Transformation to Service Oriented Architecture</b> .....	1216
<i>M. Halley</i>	
<b>Renovate WBS Planning with Technology Roadmap for New Product Development</b> .....	1222
<i>H. Lee; C. Liu; M. Lee</i>	

### **SESSION 8 TRACK 4: PRODUCT DEVELOPMENT**

<b>Implications of Sociological System Theory on Systems Engineering and Product Development</b> .....	1231
<i>U. Pulm</i>	
<b>Exploring Engineering Governance</b> .....	1246
<i>J. Nendick; K. Callan; G. Ng; C. Siemieniuch; M. Sinclair</i>	
<b>What Question are You Trying to Answer? Identifying the Right Products for an Architecture Effort</b> .....	1254
<i>M. Russell</i>	

### **SESSION 9 TRACK 1: RESEARCH**

<b>A Highly Automated CMMI-Driven Self-Organizing and Mapped (SOM) Document Library</b> .....	1264
<i>D. Beshore</i>	
<b>Adaptive Test Process - Designing a Project Plan that Adapts to the State of a Project</b> .....	1276
<i>V. Levardy; T. Browning</i>	
<b>Modular Building Blocks for Manned Spacecraft: A Case Study for Moon and Mars Landing Systems</b> .....	1296
<i>W. Hofstetter; O. De Weck; E. Crawley</i>	

### **SESSION 9 TRACK 2: SE APPLICATION**

<b>“...Is He in Heaven or Is He in Hell that Illusive Systems Integrator?” Who's Looking After Your Systems Integration?</b> .....	1313
<i>D. Cowper; M. Emes; A. Smith</i>	
<b>Design for Six Sigma (DFSS) Integrated with Systems Engineering Toolsets...Systems Engineering Quality Into Products</b> .....	1324
<i>M. Sampson; G. Gianacakes</i>	

<b>Successful Implementation and Application of Continuous Risk Management to Complex Systems Development in the Automotive Industry</b> .....	1331
<i>H. Negele; T. Pfletschinger; S. Wenzel; G. Getto</i>	

### **SESSION 9 TRACK 3: SE INITIATIVES**

<b>Specialised Requirements Management System for Maintenance Service Industry</b> .....	1345
<i>Y. Chen; P. Sacket</i>	
<b>Enhancing Commercial Systems Engineering with Design For Six Sigma</b> .....	1352
<i>C. Creveling</i>	
<b>System Engineering Application to Knowledge Intensive Service Industry Development Strategy and Mechanism Formation</b> .....	1377
<i>T. Wang; L. Chang; D. Chin</i>	

### **SESSION 9 TRACK 4: PROCESS IMPROVEMENT**

<b>The Axes Guiding Development of a Capability Engineering Process</b> .....	1390
<i>F. Bernier; M. Mokhtari; M. Couture; M. Lizotte; F. Lemieux; S. Lam; C. Lalancette</i>	
<b>Improving Process Evolution Using Ideas from the Venture Capital Industry</b> .....	1399
<i>D. Rogers; P. Beukman</i>	
<b>Seamless Engineering Process to Enhance Systems Engineering Effectiveness</b> .....	1413
<i>J. Jolly; L. Shepard; S. Bean; A. Hough</i>	

### **SESSION 10 TRACK 1: SE PRINCIPLES**

<b>A Systems Approach to Process Infrastructure</b> .....	1426
<i>J. Armstrong</i>	
<b>Canadian Capability Engineering Process Foundations</b> .....	1437
<i>M. Mokhtari; M. Lizotte; S. Lam; C. Lalancette; G. Dussault; M. Couture; F. Bernier</i>	
<b>Agile SYSTEMS ENGINEERING Versus AGILE SYSTEMS Engineering</b> .....	1449
<i>R. Haberfellner; O. De Weck</i>	

### **SESSION 10 TRACK 2: SE MANAGEMENT**

<b>Requirements--The Good, the Bad and the Ugly</b> .....	1466
<i>J. Martin; S. Arnold</i>	
<b>Proposition of a Methodology and Tools for the Management of Innovative Design Projects</b> .....	1480
<i>C. Baron; S. Rochet; C. Gutierrez</i>	
<b>Guidance on Tailoring of Systems Engineering Processes for Quick Reaction Capability (QRC) Developments</b> .....	1491
<i>A. Richstein; J. Nolte</i>	

### **SESSION 10 TRACK 3: SE PROCESS**

<b>The Producing System</b> .....	1504
<i>A. Paul; G. Yerace</i>	
<b>A Conflict Resolution Approach to Capturing System Architecting Lessons Learned</b> .....	1516
<i>C. Bryan; C. Dagli</i>	
<b>10 Golden Questions for Concept Exploration and Development</b> .....	1524
<i>D. Surber</i>	

### **SESSION 10 TRACK 4: PROCESS IMPROVEMENT**

<b>Measuring the Lifecycle Value of a System</b> .....	1530
<i>T. Browning; E. Honour</i>	
<b>System Integration Frameworks</b> .....	1546
<i>J. Simpson; M. Simpson</i>	

<b>Putting Leadership into Systems Engineering - A Model for Systems Engineering Leadership Development</b> .....	1555
<i>T. Holzer</i>	

**SESSION 11 TRACK 1: MEASUREMENTS & ANALYSIS**

<b>Calculations of Flexibility in Space Systems</b> .....	1565
<i>R. Nilchiani; D. Hastings; C. Joppin</i>	
<b>A Case Study of Multi-Disciplinary Modeling Using MATLAB/Simulink and TrueTime</b> .....	1579
<i>P. Van Den Bosch; E. Van De Waal</i>	
<b>The Nuts, Bolts and Duct Tape of Establishing a System Engineering Measurement Program</b> .....	1588
<i>P. Frenz</i>	

**SESSION 11 TRACK 2: PATTERNS & MODEL-BASED SE**

<b>Requirements Statements Are Transfer Functions: An Insight from Model-Based Systems Engineering</b> .....	1604
<i>W. Schindel</i>	
<b>Application of Patterns and Pattern Languages to Systems Engineering</b> .....	1619
<i>C. Haskins</i>	
<b>Developing Section 4 Verification Text: Getting Early Buy-In from Industry &amp; Government Stakeholders</b> .....	1628
<i>B. Haskins; J. Striegel</i>	

**SESSION 11 TRACK 3: APPLICATION**

<b>What are Levels?</b> .....	1639
<i>T. Bahill; R. Botta; E. Smith</i>	
<b>Development of an Object-Oriented Multi-Leg Route Choice Model on Transportation Network Simulation</b> .....	1651
<i>E. Yang; E. Garcia; D. Mavris</i>	
<b>Acknowledging Uncertainty in the Provision of Defence Capability: Insights from Literature</b> .....	1664
<i>E. Rajabally; S. Snape; S. Whittle; P. Sen</i>	

**SESSION 11 TRACK 4: SE MANAGEMENT**

<b>From Waterfall to Evolutionary Development (Evo): How We Rapidly Created Faster, More User-Friendly, and More Productive Software Products for a Competitive Multi-National Market</b> .....	1676
<i>T. Gilb; T. Johansen</i>	
<b>Managing Priorities: A Key to Systematic Decision Making</b> .....	1687
<i>T. Gilb; M. Maier</i>	
<b>The Tradespace Exploration Paradigm</b> .....	1706
<i>A. Ross; D. Hastings</i>	

**KEY RESERVE**

<b>Design Evaluation: Estimating Multiple Critical Performance and Cost Impacts of Designs</b> .....	1719
<i>T. Gilb</i>	
<b>Fundamental Principles of Evolutionary Project Management</b> .....	1733
<i>T. Gilb</i>	
<b>Project Failure Prevention: 10 Principles of Project Control</b> .....	1743
<i>T. Gilb</i>	

**TUTORIALS**

<b>Global Vision of Systems Engineering</b> .....	1761
<i>J. Lerat</i>	

<b>Model-Based Systems Engineering: A Primer on What, Why, and How</b> .....	1762
<i>J. Long</i>	
<b>Introduction to Patterns Through Writing Systems Engineering Patterns</b> .....	1764
<i>C. Haskins; N. Harrison</i>	
<b>Advanced Requirement Engineering Specification: For Control of Multiple Critical Performance, Quality and Resource Attributes</b> .....	1765
<i>T. Gilb</i>	
<b>Dealing with Uncertainty in Systems Engineering</b> .....	1766
<i>M. Powell</i>	
<b>Software as Integrating Technology in Complex Systems</b> .....	1768
<i>G. Muller</i>	
<b>Architecting and Engineering Systems, Processes and Organizations Using the Design Structure Matrix (DSM)</b> .....	1769
<i>T. Browning</i>	
<b>Developing Executable Architectures for Systems of Systems (SoS) using DoDAF</b> .....	1771
<i>J. Long; S. Dam</i>	
<b>Object Oriented Systems Engineering Methodology (OOSEM)</b> .....	1773
<i>A. Meilich; S. Friedenthal; H. Lykins</i>	
<b>Requirements Reuse</b> .....	1776
<i>M. Mannion; H. Kaindl</i>	
<b>Standard Approach to Trade Studies for Program/Project Managers and Systems Engineers: What Program/Project Managers Should Demand and Expect From a Systems Engineer's Trade Study</b> .....	1778
<i>A. Felix</i>	
<b>Slash Project Time with Evolutionary Method: How to Deliver the Best Possible Results in the Shortest Possible Time</b> .....	1780
<i>N. Malotaux</i>	
<b>A Complete Picture to Model Complex Systems: What, When How and Why Model Systems</b> .....	1781
<i>A. Faisandier; C. Feliot; J. Lerat</i>	
<b>Continuous Early Validation (CEaVa)</b> .....	1783
<i>H. Lewis</i>	
<b>Writing Defect Free Requirements in Government and Industry</b> .....	1785
<i>I. Hooks</i>	
<b>Unified Life Cycle Modeling</b> .....	1786
<i>P. Hantos</i>	
<b>How to Establish and Maintain Integrated Teams - CMMI Level 3.5</b> .....	1787
<i>T. Kasse</i>	

### **TECHNICAL INFORMATION EXCHANGE SESSION TUTORIALS (TIES)**

<b>ICDM - Conceptual Design Methodology</b> .....	1789
<i>A. Hari; M. Weiss</i>	
<b>Project Estimation based on Requirements Analysis using UML tools</b> .....	1791
<i>J. Buenfil</i>	
<b>Introduction of the Systems Engineering Dual Vee Model</b> .....	1792
<i>H. Mooz; K. Forsberg</i>	
<b>Pattern-Based Systems Engineering: An Extension of Model-Based Systems Engineering</b> .....	1794
<i>W. Schindel</i>	
<b>Roadmapping</b> .....	1798
<i>G. Muller</i>	
<b>Competitive Systems Engineering: How to Do Systems Engineering in Hot Competition</b> .....	1799
<i>T. Gilb</i>	

### **PANELS**

<b>Panel 1 Position Paper - How Much SE is Enough? How Do We Decide? A Panel Discussion</b> .....	1800
<i>Lawrence D. Pohlmann; James E. Long; Dennis M. Buede; Jack Ring</i>	
<b>Panel 2 Position Paper - System Safety in Systems Engineering</b> .....	1810
<i>Marianne Almesaker</i>	

<b>Panel 3 Position Paper - What is Most Important to System Design Success: Models, Design Documents, Process or Something Else?</b> .....	1813
<i>James R. Van Gaasbeek</i>	
<b>Panel 4 Position Paper - Can Government Initiatives Bridge Industry with Academia or Do Links Have to Evolve Naturally?</b> .....	N/A
<i>N/A</i>	
<b>Panel 5 Position Paper - "Will Current International Counter-Terrorism Strategy Reduce or Eradicate Terrorism?": A Debate on the Issues</b> .....	1817
<i>William Mackey; Harry Crisp; David Cropley; James Long; Stephen Mayian; Shabaz Raza</i>	
<b>Panel 6 Position Paper - Requirements Development in Commercial Industry</b> .....	1835
<i>Regina M. Gonzales</i>	
<b>Panel 7 Position Paper - Psychological, Technical &amp; Managerial Aspects of Effective Design Review</b> .....	1860
<i>Tom Gilb</i>	
<b>Panel 8 Position Paper - The Value of Systems Engineering to Program Management</b> .....	N/A
<i>N/A</i>	
<b>Author Index</b>	