

INCOSE 2006 TECHNICAL PAPERS

Modeling & Tools: Aerospace & Defense

The FAR Approach : Functional Analysis/Allocation and Requirements Flowdown Using Use Case Realizations

M. Eriksson, K. Borg, *Land Systems Hägglunds AB*; J. Börstler, *Umeå University*

Human Performance Modeling for Enterprise Transformation

G. Lintern, *General Dynamics-AIS*

Interactive Courseware Project Cost Modeling

R. Smith, L. Edwards, *SPARTA Inc.*

Performing Functional Analysis/Allocation and Requirements Flowdown Using Use Case Realizations: An Empirical Evaluation

M. Eriksson, K. Borg, *Land Systems Hägglunds AB*; J. Börstler, *Umeå University*

Strategy For the Composition and Development of the Authoritative System Representation (ASR)

R. Clayton, *Booz Allen Hamilton*

Tying Requirements to Design Artifacts

H. C. Briggs, *California Institute of Technology*; M. Sampson, *UGS*

Modeling & Tools: Consumer Goods

Applying Systems Modeling Language to A Simple Hardware System

J. C. Hsu, *The Boeing Company*

Platform Identification Using Design Structure Matrices

K. Kalligeros, O. de Weck, *Massachusetts Institute of Technology*

Modeling & Tools: Emerging Technologies

An Enterprise Systems Engineering Model

R. S. Swarz, J. K. DeRosa, G. Rebovich, *The MITRE Corporation*

The "Big Navy" Meta-model as a Framework for Major Defense Development Projects

C. M. Ryder, *Johns Hopkins University APL*

Modeling & Tools: Enterprise

Generating Predictive Models Using Decision Trees and Neural Networks for Large-Scale Systems Engineering

R. Selby, *Northrop Grumman*

Top 40 Systems Engineering Work Products Using Large Word Lists and Self-Organizing Maps

D. G. Beshore, *The Aerospace Corporation*

Toward the Institutionalization of Capability Engineering

W. Robbins, C. Lalancette, M. Lizotte, C. Necaille, B. Waruszynski, *Defence R&D Canada*

Modeling & Tools: Information Systems

Using the Knowledge Pyramid to Characterize Systems

J. N. Martin, *The Aerospace Corporation*

Modeling & Tools: Multiple Sectors

An Approach to Simulation Effectiveness

D. P. Goncalves, *CSIR*

Cross Cutting Concerns and Ergonomic Profiling Using UML/SysML

M. C. Hause, *Artisan Software Tools*

Modeling & Tools: Public Interest

Meeting the Challenge of Knowledge-Creating Systems

J. N. Martin, *The Aerospace Corporation*

Modeling & Tools: Transportation

Introducing Structured Information Handling in Automotive EE Development

D. Malvius, O. Redell, S. Ritzén, *Royal Institute of Technology, KTH*

SE Management Process: Aerospace & Defense

An Index to Measure and Monitor a System of Systems' Performance Risk

P. R. Garvey, *MITRE*

Integration Challenges of Complex Systems

B. R. Haskins, J. M. Striegel, *The Boeing Company*

Reaching CMMI Level 5 is More Than Just Having Adequate Metrics

R. O. Lewis, J. F. Duckworth, *The Boeing Company*

Using Earned Value to Track Requirement Progress

P. Solomon, *Northrop Grumman*.

SE Management Process: Consumer Goods

Challenges in the Application of Systems Engineering Principles to the Design of Appealing Consumer Products

V. Agouridas, J. R. Longstaff, T. H. Childs, A. McKay, *University of Leeds*

The Dual Vee - Illuminating the Management of Complexity

H. A. Mooz, K. Forsberg, *The Center for Systems Management*

The Systems Project: Life Cycle Development/Management of as Many as Four Interrelated Systems

A. S. Paul, C. Owunwanne, *Howard University*

SE Management Process: Emerging Technologies

Enhancing SE Deployment in Large Organisations by Proactively Managing Service Quality of SE Training and Support Services

M. F. Kossmann, *AIRBUS UK*

How Do We Win This Game When the Rules Keep Changing? A Case for the Increased Application of Design for Six Sigma in Systems Engineering

N. A. Mackertich, D. G. Cleotelis, *Raytheon Company*

A Requirements Guide for All (REGAL)

J. Dick, *INTEGRATE Systems Engineering*; G. Fanmuy, *PSA Peugeot Citroën*

L-H. Thevenet, *Universite Paris 1*

Role of Flow-Down Approach and Orthogonal Arrays in System Design and Testing

R. Jugulum, J. Singh, *MIT*

SE Management Process: Enterprise

Capitalizing On Systems Engineering

J. J. Sherey, *ICTT, Inc.*

Implementing Three Levels of Risk Management--Risk Management Challenges x 3

T. H. Holzer, *National Geospatial-Intelligence Agency*

Optimizing Quality Assurance for Better Results

N. Malotaux, *N R Malotaux - Consultancy*

A Practical Program of Research to Measure Systems Engineering Return on Investment (SE-ROI)

E. C. Honour, *Honourcode, Inc.*

Real Options and Value Driven Design in Spiral Development

J. W. Dahlgren, *The MITRE Corporation*

Towards a Work Breakdown Structure for Net Centric System of Systems Engineering and Management

G. Wang, *BAE Systems*; J. Lane, B. Boehm, *USC*; R. Valerdi, *MIT*

SE Management Process: Information Sciences

i-pub: Status, Insights and Visions

E. Herzog, A. Pandikow, *Syntell AB*

Project-driven Adaptation of Software Life Cycle Model

E. M. Barnard, *IFS South Africa*

Ten Design Principles: Some Implications for Multidimensional Quantification of Design Impacts on Requirements

T. S. Gilb, *RPL*

SE Management Process: Infrastructure

A National Approach to Systems Integration Skills Base Development in Australia

S. Cook, *CEDISC, UniSA*; L. Sciacca, B. Bates, N. Nandagopal, *DSTO*; S. Allsion, *Scot Allison and Associates*; D. Shackleton, *Shackleton Management Solutions Pty Ltd*; A. Yates, *Government of South Aust. Defence Unit*

SE Management Process: Multiple Sectors

Giving the Integrator Role a Sporting Chance

J. R. Armstrong, *Systems and Software Consortium*

SE Management Process: Transportation

Applying System Engineering to Naval Shipbuilding

B. H. Wells, *Raytheon Company*

Implementing a Risk-Based Test-Planning and Test-Specification Process in Automotive Development.

M. de la Cruz, A. Vollerthun, *3D Systems Engineering GmbH*

SE Support Process: Aerospace & Defense

How Planning for Success Can Lead to Catastrophic Failure

W. W. Schoening, *Boeing*

Quantitative Analysis: Clawing your Way to the Top of the Maturity Pinnacle

P. J. Frenz, A. C. Gurvin, *General Dynamics AIS*

Use of Architecture for Systems Engineering: The Good, The Bad, and The Ugly

G. Osvalds, *Wells Landers Inc.*

Use of Technical Business Practices by Geographically Separated Teams to Facilitate Concurrent Engineering of Ultraquality Systems

W. E. Neff, *Los Alamos National Laboratory*; C. H. Dagli, *University of Missouri-Rolla*

SE Support Process: Consumer Goods

The Dual Vee - Illuminating the Management of Complexity

H. A. Mooz, K. Forsberg, *The Center for Systems Management*

SE Support Process: Emerging Technologies

How Good Is A Process? Evaluating Engineering Processes' Efficiency

T. S. Gilb, *RPL*

Using Fuzzy Decision Support to Compare Systems Modelling Tools

E. Rajabally, S. Whittle, *Systems Engineering Innovation Centre*

SE Support Process: Enterprise

Context Based Measurement of Requirements Instability

M. A. Biddle, S. J. Moritz, *SAIC*

Enabling Measurement-Driven System Development by Analyzing Testing Strategy Tradeoffs

R. Selby, *Northrop Grumman*

On the Alignment between System Architectures and Organizational Structures

T. Strandberg, *Syntell AB*

Quantifying the Benefit of Introducing Systems Engineering Processes - Myth or Reality?

E. Knippel, *BMW Group*; F. Bartel, A. Schulz, *3D Systems Engineering GmbH*

SE Support Process: Information Sciences

Evolution of a Standard - EIA-632 From 1994 to 2006

R. M. Harwell, *SYSTEM Perspectives*

SE Support Process: Infrastructure

A Diagnostic Approach to Risk Driver Definition

E. Stump, *Galorath Incorporated*

A Value-Based Theory of Systems Engineering

B. Boehm, A. Jain, *University of Southern California*

SE Support Process: Multiple Sectors

IDEF0 Lessons Learned

D. K. Smith, *UGS Corporation*

A Proposed Paper Template for Improving the Quality of Practitioner Written Papers at Conferences and Symposia

J. E. Kasser, *Systems Engineering and Evaluation Centre*

Systems Engineering Professional Development and Certification

G. H. Fisher, *The Aerospace Corporation*

SE Support Process: Transportation

On the Use of Semantic Web Technology for Requirements Satisfaction, or How Do I Find a Good Bike?

D. Price, R. Bodington, *Eurostep Limited*

SE Technical Process: Aerospace & Defense

Innovative Systems Engineering: A Creative System Development Approach

R. A. Powell, *United States Military Academy*; D. Buede, *Innovative Decisions, Inc.*

An Introduction to Network Centric Warfare

A. Gastelum, *The Boeing Company*

Technical Performance Measures

J. Oakes, R. Botta, *BAE Systems*; T. Bahill, *University of Arizona*

SE Technical Process: Consumer Goods

Lessons Learnt From the Applications of QFD to the Definition of Complex Systems

A. Hari, J. E. Kasser, *University of South Australia*; M. P. Weiss, *Technion*

On the Systematic Use of Budget-Based Design

H. J. Freriks, *Océ-Technologies B.V.*; M. Heemels, G. J. Muller, *Embedded Systems Institute*

Trade Study Cost Analysis Model

E. J. Casey, D. M. Davis, *Raytheon Missile Systems*

SE Technical Process: Emerging Technologies

Directed Energy Weapon System Architecture to Meet Network Centric Operations Requirements

P. R. Marbach, *The Boeing Company*

Integration and Test Strategies for Semiconductor Manufacturing Equipment

I. S. de Jong, *ASML*; R. Boumen, J. M. van de Mortel-Fronczak, J. E. Rooda, *Eindhoven University of Technology*

Test Time Reduction by Optimal Test Sequencing

R. Boumen, I. de Jong, A. van de Mortel-Fronczak, J. E. Rooda, *Technische Universiteit Eindhoven*

SE Technical Process: Enterprise

Application of Patterns to Systems Engineering and Architecting

R. J. Cloutier, J. Boardman, D. Verma, *Stevens Institute of Technology*

Capability Engineering for Strategic Decision Making

M. Lizotte, C. Nécaille, C. Lalancette, *Defence R&D Canada - Valcartier*

Systems Engineering Net-Centric Solutions: An Analysis of Different Perspectives

D. H. Kemp, G. Crosby, D. Snell, *UK Ministry of Defence*

Technology and Obsolescence Sustainment for Integrated Systems

T. E. Herald, D. J. Genaw, *Lockheed Martin*

SE Technical Process: Enterprise

Threads of Reasoning: A Case Study in Printer Control

H. Sandee, *Eindhoven University of Technology*; M. Heemels, G. Mueller, *Embedded Systems Institute*; P. van den Bosch, *Océ Technologies BV*; M. Verhoef, *Chess Information Technology BV*

SE Technical Process: Multiple Sectors

Impact of Embedded Software Technology on Systems Engineering

L. J. Doyle, *ITT*; M. C. Pennotti, *Stevens Institute of Technology*

No Cure No Pay: How to Contract for Software Services on a No Cure No Pay Basis

T. S. Gilb, *RPL*

Trade Studies with Uncertain Information

D. G. Ullman, *Robust Decisions*; B. Spiegel, *Honeywell Aerospace, Defense & Space*

Specialty Engineering: Aerospace & Defense

The Application of Architecture Frameworks to Modelling Exploration Operations Costs

R. Shishko, *Caltech Jet Propulsion Laboratory*

Using Cognitive Engineering to Improve Systems Engineering

C. A. Bonaceto, K. J. Burns, *The MITRE Corporation*

Specialty Engineering: Emerging Technologies

A Basic Primer in Life Cycle Cost Analysis

F. Q. Redman, A. T. Crepea, *Raytheon Missile Systems*

SysML-Based Systems Engineering Using a Model-Driven Development Approach

P. Hoffmann, *I-Logix*

Using a Coupled-Design Structure Matrix Framework to Screen for Real Options "In" an Engineering System

J. E. Bartolomei, D. Hastings, D. Rhodes, R. de Neufville, *MIT Engineering Systems Division*

Specialty Engineering: Enterprise

Balancing Performance and Affordability

E. J. Casey, D. M. Allen, *Raytheon Missile Systems*

Certification & Accreditation: The Role of Security Engineering in the Systems Development Life Cycle

J. S. Tysenn, *Harris Corporation - GCSD*

Defining, Finding, and Hiring REAL Systems Engineers

E. P. Arnold, *BAE Systems L.P.*

Specialty Engineering: Multiple Sectors

Managing Compatibility Throughout the Product Lifecycle of Embedded Systems: Definition and Application of an Effective Process to Control Compatibility

F. H. Bornemann, *Systems Engineering Consultant*; S. Wenzel, *Systems Engineering Senior Consultant*

Specialty Engineering: Public Interest

Corporate Social Responsibility(CSR)-the System Perspective & the Systems Engineering Role

A. Zonnenshain, *RAFAEL*

Specialty Engineering: Transportation

Extending Platforming to the Sequential Development of System Families

R. C. Boas, E. F. Crawley, *Massachusetts Institute of Technology*

Fine-grained Method and Tool Integration for Better Automotive Software

F. Altheide, *University of Paderborn*; K. Buhr, *Technische Universitaet Berlin*; H. Doerr, *DaimlerChrysler AG*

Lessons Learned from Synchronizing Complex Systems Development within Automotive Industry

H. Negele, R. Schmidt, *BMW Group*; S. Finkel, S. Wenzel, *3D Systems Engineering GmbH*

Systems Science: Aerospace & Defense

Defining the Trade Space for CAIV Optimization Using a Cost Model Derived from Linear Regression of NASA Project Data

J. F. Krupa, *Westinghouse Savannah River Company*; P. J. Compton, *University of Alabama at Huntsville*

Joint Cognitive Systems: Considering the User and Technology as One System

B. P. McKenna, J. W. Gualtieri, W. C. Elm, *ManTech – CSEC*

Part Count and Design of Robust Systems

D. D. Frey, *MIT*; J. Palladino, *General Electric Aircraft Engines*; J. P. Sullivan, *Pratt & Whitney*;

M. . Atherton, *Rolls-Royce International Limited*

START Analysis for ESAS Capability Needs Prioritization

W. P. Lincoln, J. Mrozinski, H. Hua, S. Merida, K. Shelton, V. Adumitroaie, C. R. Weisbin, *Jet Propulsion Laboratory*

Systems Science: Consumer Goods

Designing Systems for Adaptability by Means of Architecture Options

A. Engel, *Israel Aircraft Industry*; T. R. Browning, *Texas Christian University*

Feelings and Physics: Emotional, Psychological, and Other Soft Human Requirements, by Model-Based Systems Engineering

W. D. Schindel, *ICTT, Inc. and System Sciences, LLC*

Systems Science: Emerging Technologies

A Dynamic Modeling Approach Enhancing Classic Scenario Generation Techniques

S. J. Eelman, S. Föller, *Technical University of Munich*

How Should We Use the Term "System of Systems" and Why Should We Care?

D. T. Cocks, *Lockheed Martin - MS2*

Network Centric Operation Implementations in Several Domains, a Literature Survey

C. Adler, *The Boeing Company*; C. Dagli, *University of Missouri-Rolla*

A Study of Applying Game Theoretic Concepts on Distributed Engineering System Design

H. Wang, D. Frey, *MIT*

Systems Science: Enterprise

Cross-Cultural Issues Associated with the Application of ISO/IEC 15288 Standard

T. L. Ferris, *University of South Australia*

Enterprise Opportunity and Risk

B. E. White, *The MITRE Corporation*

Systems Engineering an INCOSE Chapter

P. R. Davies, *Thales UK Ltd., Aerospace Division*

Systems Science: Information Systems

Systems Engineering Model for Integrability (SEMI): A Three Step Process for the Continuous Development of Highly Integrated Enterprise Applications

L. W. John, *L3 Communications Titan*

Tradeoff Studies and Cognitive Biases

E. D. Smith, T. Bahill, *University of Arizona*

Systems Science: Infrastructure

Application of Systems Engineering to Industrial Supply Chains

C. Haskins, *NTNU*

Systems Science: Multiple Sectors

Conflict in Systems Engineering Product Data Exchange Standardisation

R. Eckert, *EADS Deutschland GmbH*

Systems Science: Public Interest

Architecting Synthetic Environments to Support the Systems Engineering of Capability

D. J. Battersby, *BAE Systems (SEIC)*

A Framework for a National Undergraduate Systems Engineering Stream of Studies in Discipline-centric Degrees: Proposal Analysis

T. L. Ferris, *University of South Australia*; Y-S. W. Peng, *Overseas Chinese Institute of Technology*

A Merlin Perspective Shines Light on Tough Issues

J. W. Carl, *Retired*

Systems Science: Transportation

Identification of Real Options "in" Projects

T. Wang, *Morgan Stanley*; R. de Neufville, *Massachusetts Institute of Technology*

Key Reserves Paper

Achieving Information System Implementation Success through Satisfied Customers

P. S. Camilo, *BAE Systems, E&IS*; L. Wallach, *Xerox Corporation*

The Architecture of Enterprise Architecture

T. Blevins, *The MITRE Corporation*

Balancing Cost and Performance During Design

D. M. Cronin, *Cognition Corporation*; K. Ash, *Raytheon Company*

Can Systems Modeling Language Impact Systems Engineering?

K. E. Orr, *The Boeing Company*; K. Ramakrishnan, C. H. Dagli, *Univeristy of Missouri-Rolla*

Capturing Total System of Systems Costs Using SEER-H with Total System Vision (TSV) and SEER-SEM: An Example Application

F. P. Joseph, R. A. Michael, *Galorath Incorporated*

Competency Framework for Systems Engineering

F. Ondore, *QinetiQ*

Cost Models with Explicit Uncertainties for Electronic Architecture Trade-off and Risk Analysis

J. Axelsson, *Volvo Cars / Mälardalen University*

Defining and Documenting System Architecture for Complex DoD Systems

T. W. Jeffrey, *Raytheon Integrated Defense Systems*

Development Program Risk Assessment based on Utility Theory

J. Z. Ben-Asher, *Technion*

Enterprise Analysis and Assessment

J. J. Roberts, *The MITRE Corporation*

The Failure of the FBI Virtual Case File System: A Systems Engineering Perspective

J. L. Nix, *University of Maryland University College*

Heuristics and Genetic Algorithms

M. D. Mobley, *The Boeing Company*

C. H. Dagli, *University of Missouri-Rolla*

D. Enke, *University of Missouri-Rolla*

Improving the Structure and Content of the Requirement Statement

W. R. Scott, J. Kasser, X-L. Tran, *Systems Engineering & Evaluation Centre*

Integrated Project Control Loop Concept - Surviving in the Jungle of Complex Projects with an Advanced Project Management Decision Basis

T. Laudan, A. Mauritz,

Lean Six-Sigma with Systems Engineering

P. O. Songcuan, *Seattle Metropolitan*; D. H. Chian; V. Allada

Preparing SEBOK for Korea Defense Systems Acquisition Processes

M-D. Han, *INCOSE Korea Chapter*

A Prioritization Process

R. Botta, T. Bahill, *BAE Systems*

Process for ABET Accreditation in a Systems Engineering Undergraduate Program

P. S. Brouse, *George Mason University*

Process in Enterprise Systems Engineering

L. K. McCaughin, J. K. DeRosa, *MITRE Corporation*

Systems Engineering (SE) Patterns and Pattern Language

J. J. Simpson, M. J. Simpson, *System Concepts*

Universal Electronic Health Record: Just what the doctor ordered

R. Shahi, *Capital Technology Information Systems I*