6th Annual System Engineering Conference
20-23 Oct 2003

Table of Contents

Monday, October 20, 2003

ATLAST- Deployment & Push Pack Spares Optimizer by Dr. Naaman Gurvitz

ATLAST

Test and Development Efforts Affecting Systems Engineering Decisions for the AN/AWS-2 Rapid Airborne Mine Clearance System by Mr. Alan K. Jenkins

Technology Readiness Level Calculator by Mr. William L. Nolte

Technology Readiness Calculator

Evolutionary Acquisition (EA) Spiral Development (SD) Systems Engineering Methodology by Mr. Richard (Dick) Engwall

Integrated Framework for Modeling & Simulation of Complex Production Systems by Dr. Michael Graul

Virtual Assembly Analysis and Simulation in an e-Design and Realization Environment by Kyoung-Yun Kim, Ph. D.

Evolution of Enterprise Program Management

Building a Complex System in a Standards-Driven Environment

An Overview of AP233 STEP’s Systems Engineering Standard by Jim U'Ren

Strengthening Systems Engineering Execution at Boeing .. And Meeting Customer Needs by Dev A. Banerjee

Application of Object Oriented Systems Engineering Methodology and Tools for Complex Systems by Mr. Vinnie Ferrando

HSI/LMS Program Vision by Ms. Rita J. Kuehn

Using Modeling and Simulation to Predict and Evaluate System Performance Throughout the Lifecycle by Mr.
<table>
<thead>
<tr>
<th>1. REPORT DATE</th>
<th>2. REPORT TYPE</th>
<th>3. DATES COVERED</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>4. TITLE AND SUBTITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Engineering Conference (6th Annual) Held in San Diego, California on 20-23 October 2003</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5a. CONTRACT NUMBER</th>
<th>5b. GRANT NUMBER</th>
<th>5c. PROGRAM ELEMENT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5d. PROJECT NUMBER</th>
<th>5e. TASK NUMBER</th>
<th>5f. WORK UNIT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6. AUTHOR(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>8. PERFORMING ORGANIZATION REPORT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>10. SPONSOR/MONITOR’S ACRONYM(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>11. SPONSOR/MONITOR’S REPORT NUMBER(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>12. DISTRIBUTION/AVAILABILITY STATEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved for public release; distribution unlimited</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>13. SUPPLEMENTARY NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presentations are attached to the report as separate files (PDF, Microsoft PowerPoint).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>14. ABSTRACT</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>15. SUBJECT TERMS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>16. SECURITY CLASSIFICATION OF:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. REPORT unclassified</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>17. LIMITATION OF ABSTRACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Release</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>18. NUMBER OF PAGES</th>
<th>19a. NAME OF RESPONSIBLE PERSON</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

Standard Form 298 (Rev. 8-98)  
Prescribed by ANSI Std Z39-18
Robert A. Basta

The Role of Metadata in Simulation Based Acquisition Activities by Mr. Roy Scrudder

Towards Simulation Based Acquisition: RMS Initiatives by Louisa Guise

Using Six Sigma to Improve Systems Engineering by Mr. Rick Hefner, Ph.D.

Product-Based Approach for CMMI Appraisals by Gary Natwick & Geoff Draper

Extending CMMI to Hardware Engineering Disciplines by Mr. Scott Potter

Tuesday, October 21, 2003

Joint Battle Management Command and Control (JBMC2) System Engineering by Brig Gen Walt Jones

FCS System of Systems’ Engineering and Integration by Mr. Scott Davis

Next Generation Systems Engineering An OSD Perspective by Glenn F. Lamartin

Welcome

Some Thoughts on Systems Engineering

System Development Powerhouse by Mr. Jeffrey O. Grady

Needs and Values Assessment Model for STAN

JSF Modeling Information Management by Jim Hollenbach

Evaluating a Complex System of Systems Using State Modeling and Simulation by Mr. Dennis J. Anderson

Virtual Systems Engineering Options to Support Rotorcraft Shipbased Test & evaluation by Mr. Dean Carico

Reuse of Legacy Data for Vehicle Support within the US Army by Dr. Raj Iyer

Aerospace Systems Engineering: The Fuzzy Front End by Dr. Daniel P. Schrage

What is the government (DCMA) looking for on programs... And just how do they predict acceptable progress by Mr. Mike Ferraro

Requirements Nightmare Put to Rest by Ms. Susan Weaver

Whatever Happened to the Promise of Simulation Based Acquisition? by W. Henson Graves

Integration Building Blocks for Sensors and Systems – Digital Critical Infrastructure by Mr. David W. Godso

Application of the CMMISM to Plan and Control Life Cycle Costs by Dr. Mary Anne Herndon

CMMI® The Next Step in Process Improvement by Mr. Mike Phillips
Implementing on a Limited Budget: Leveraging Existing Tools within Lockheed Martin Aeronautics Customer Support Centers by Mr. Charles Wright

Earned Value in Performance Based Contracting by Rami Acouri

Performance-Based Logistics Affordability: Can We Afford Categorical Conversion to Performance-Based Acquisition? by Andrew H. Adsit

Logistics Acquisition, An Emphasis on Planning for Performance by Ms. Judith A. Elliott-Brown

Got Protection? Embedded Terrain Awareness Warning System (eTAWS) by Maj Cody Allee

The Test & Evaluation of EO Sensors by Raymond F. Beach

Live Fire Development Testing and Modeling & Simulation by Mr. Timothy J. Rosemeyer

AN/ALR-67(V)3 Advanced Special Receiver (ASR) Direct Vendor Delivery Program by Mr. Daniel Buechler

Soldier Focused Logistics "Transforming the Chinook"

PBL Process & Tools - MMIS by E. Poitras

Maximizing Operational Effectiveness through Acquisition Logistics by Mr. Tom Parry

Architecture Analysis for System-of-System (SoS) Interoperability Assessment by Karen L. Lauro, Ph.D

Enterprise Architectural Patterns for Command and Control by Mr. Jerome D. Rosen

Developing a Layered Reference Model for Information by Mr. Jim U’Ren

Wednesday, October 22, 2003

Human Systems Integration (HSI) In User-System Interface (USI) Development for Complex Information-Based Systems by Mr. Stephen C. Merriman

System Engineering Task Group

Systems Engineering of Complex Adaptive Systems by Otto Jons

STOCHASTIC SIMULATION - A New Tool for Engineering by Gene Allen & Jacek Marczyk

Simulation Based Network Protocol Design by Timothy Hughes, Peter Do, and Wendell Kishaba

Land Attack Systems Working Integrated Product Team

ConOps Development in a Highly Networked System by Tom Herald & Dinesh Verma, Ph.D.

Open Architecture Overview by CAPT Tom Strei

How To Define Processes in Expert Mode by Tim Olson
An Approach to the Design of a New System: Methodology as Applied to the MAGTF Expeditionary Family of Fighting Vehicles (MEFFV) by Dr. Danielle Soban & Dr. Daniel DeLaurentis

Application of Templates and Metrics to Enhance and Assess Systems Engineering Effectiveness in the IT Sector by Mr. Mr. Paul Popick

Transformation of Software Support Facilities: Evolving toward the "Lean AISF" by Mr. Harold Lowery

Application Behavior Management: A New Weapon in the Fight Against Costly Customized Software Failures by Oded Noy

Joint Strike Fighter "Interoperable by Design" by Mr. John Gruetzmacher

Net-Centric Operations & Warfare by Mr. John L. Osterholz

Keeping America's Navy #1 in the World by Michael Barkenhagen/Raymond Tadros

Contact Memory Button by Roya Montakhab

Tactical Unmanned Aerial Vehicle - Life Cycle Supportability by Ms. Suzanne Schwitalla

Designing for Comprehensive Support by Mr. Thomas L. Nondorf

The Significance of RCM2 applied to the CH-47D, Chinook by Ms. Nancy Regan

AEGIS Surface Warfare Closed-Loop Systems Engineering Using Operational Realistic Test & Evaluation

Next Generation In-Service Engineering Agent: Operational Readiness Test System Technical Assist Remote Support (ORTSTARS) by Kris Hatakeyama

Operational Readiness Test System Tech Assist Remote Support (ORTSTARS) by Hai Tonthat

Evolution of Open System Architectures in support of T&E for Naval Combat Systems by Ted Mulder & Robert Mueller


Using Outsourcing for Strategic Advantage by Tim Budden

10 Steps to Better Requirements by Mr. Larry Fellows

OpTech - A Comprehensive Approach to Educating and Improving Organizational Systems Engineering

EC-130H Compass Call Software Support An application of the SOF EISE Concept by David W. Smith & Thomas F. Christian Jr.

More Cost Effective Approaches in Developing Test Program Sets (TPSs) for Various U.S. Air Force Avionics Systems by Mr. Mark H. Swann
The MUOS Needs SNMP

Logistics Information Interoperability by Mr. Tom Shively

Defensive Battle Stations In Network-Centric Warfare: Rapid-Response Cyber Forensics by Stephen B. Webb & J. Philip Craiger, Ph.D

The Differences Between the Project Manager and the Systems Engineer by Mr. Tim Kasse

On Using UML in the Systems Engineering Process for System Requirements Development by Pete Ross, Shawn Simmons, and Michael Crow

Root Cause Analysis of BIT False Alarms by Mr. Kerry Westervelt

JITC Interoperability Certification Process by Mr. Byron Baker

Wait, did I forget my network? by Mr. J. Bryan Lail

JDEP Overview

Thursday, October 23, 2003

Security: It’s Just Good Systems Engineering by Ms. Ronda R. Henning

Rapid Response Technology Trade Study Tool R2T2 by Mr. Tom Herald

Apache Focused Recapitalization Program by Robert M. Cranwell

Contract Repair Information System Pilot (CRISP) Phase 2 by Curtis Holcomb & Ray VanderBok

Information Continuity and Advanced Reasoning for Improved System Diagnostics and Prognostics by Mr. Carl S. Byington

Reduction of the Negative Differential Pressure by Using a Piccolo-type Igniter to the 40mm KE Ammunition by Myung-Jun, Lee

Risk Management of Aircraft Wiring System by Wayne Boblitt and Chuck Singer

Joint Council on Aging Aircraft by Mr. Robert P. Ernst, USN

Center for System Engineering by Karen B. Bausman & Mark K. Wilson

Systems Thinking by Mr. Patrick Murray

Technical Integrity Assurance For Product Development by W. Henson Graves & Russ Campbell

Effects of Aging on Aircraft Parts Study by Mr. Leonard F. Bosma

The System Engineering Challenges of Implementing an Automatic Wire Analyzer (AWA) System for the Naval Aviation Community by Mr. Brian Cyrier
Systems Engineering Development File by Mr. Donald Gunther

Systems Modeling Language Overview by Cris Kobryn and Sandy Friedenthal

Researching & Delivering Non-Traditional Systems Engineering Education by Jenna Whitney

UDEF IDs and OAGI BODs as elements of an Aerospace Industry Standard eBusiness Architecture by Mr. Curt Garcia

Data Management in the Digital Age by Ms. Cynthia C. Hauer

Architectural Freedom with Serial Interconnects by Emmanuel Eriksson

SMMOA Supply, Maintenance, Monitoring Open Architecture by Mr. David Perrussel

Legacy Systems Sustainment - Consolidated System Obsolescence Mitigation by Mr. Sam Calloway

Circuit Integrity Wire & Cable: Designed for Legacy & Future Systems Survival

Reuse of Legacy Data for Vehicle Support within the US Army by Dr. Raj Iyer

NDIA by Mr. Don Johnson

OpTech

Best Systems Engineering Products Drive CMMI by Dr. Tom Sleight

Application of Templates and Metrics to Enhance and Assess Systems Engineering Effectiveness in the IT Sector by Dr. Dinesh Verma

Deepwater Project Bofors Defence 57-mm L/70 Mk 3 Gun System System Engineering