

13<sup>th</sup> Annual Systems Engineering Conference  
Abstract Descriptions

Abstract #	Title
<a href="#">10425</a>	An Investigation of the Systems Architecture of Machu Picchu
<a href="#">10434</a>	A Simple Prescription for Requirements Success
<a href="#">10480</a>	Tutorial: Universal Architecture Description Framework
<a href="#">10507</a>	Developing a Net-Centric Mission Architecture: From Mission Analysis to Executable Model
<a href="#">10586</a>	New Army and DoD Reliability Scorecard
<a href="#">10591</a>	Military Modeling & Simulation Systems Oriented Architecture (SOA) Concepts Pilot
<a href="#">10592</a>	Engineering Design Analysis (Physics of Failure)
<a href="#">10598</a>	Systems Engineering Processes Improvement using the CMMI in Large System of Systems Space Programs
<a href="#">10604</a>	Test and Evaluation Issues for Systems of Systems: Sleepless Nights to Somnifex
<a href="#">10611</a>	Cost Estimation of System of Systems at Early Development Planning
<a href="#">10651</a>	Realizing the Vision: Innovative Practices to Enhance the Capability of the Systems Engineering Workforce
<a href="#">10698</a>	Systems Assurance in the Age of Open Source Technology
<a href="#">10705</a>	Biometric Practice and Enterprise Architecture
<a href="#">10709</a>	Tutorial: Systems of Systems: Answering the Organizational Implications
<a href="#">10713</a>	Scenario Based Evaluation of Evolution Roadmaps for Agility and Architectural Consistency
<a href="#">10715</a>	Australia's Experience in Technical Risk Assessment for Defence Acquisitions
<a href="#">10720</a>	High Availability and Fault Management in Objective Architecture Systems
<a href="#">10721</a>	Developmental Environment, Safety and Occupational Health Evaluation: A Risk Assessment Tool for Early Evaluation of Environment, Safety, and Occupational Health Impacts
<a href="#">10722</a>	A Game Loop Architecture for the Modeling and Simulation of Mission Threads
<a href="#">10724</a>	Systems Engineering and User Needs — Strategies and Tactics for the Evolving System Acquisition Environment
<a href="#">10725</a>	Safety in Systems Engineering Technical Reviews
<a href="#">10730</a>	AT&L and DOT&E IA Cross Walk Improving Information Assurance in Systems Acquisition and Testing
<a href="#">10732</a>	R&D Transition Interface with Early Systems Engineering: SEALION and Open Systems Case Studies
<a href="#">10733</a>	2010 Strategic Plan for DoD T&E Resources
<a href="#">10734</a>	Enabling Legacy and Safety-Critical Systems to Support Net-Centric Operations
<a href="#">10735</a>	Best Practices for the Development of Models and Simulations
<a href="#">10736</a>	Adapting Systems Engineering Best Practices to Technology Development in Applied Research

<a href="#">10739</a>	Integrating the Architectural Model with the Engineering Analysis Models
<a href="#">10741</a>	Defining, Implementing and Testing Non-Functional Requirements on Agile Programs: Lessons Learned
<a href="#">10742</a>	The Future of Open Source Software (OSS) in DoD
<a href="#">10745</a>	The Trouble with the System Readiness Level (SRL) Index for Managing the Acquisition of Defense Systems
<a href="#">10748</a>	Tutorial: Risk Management and Beyond
<a href="#">10749</a>	Tutorial: Life Cycle Configuration Management
<a href="#">10753</a>	Systems Engineering and the WSARA Product Support Assessment
<a href="#">10754</a>	Understanding the Limits of Systems of Systems
<a href="#">10755</a>	A Framework for Evaluating U.S. DoD Systems Engineering Principles Against Defense System Quality
<a href="#">10760</a>	Organizing For Success: Improving Our Engineering Team Architectures
<a href="#">10763</a>	Considerations for Using Agile in DoD Acquisition
<a href="#">10765</a>	Human Total Cost of Ownership
<a href="#">10766</a>	Findings and Recommendations from the NDIA/OSD Development Planning Working Group
<a href="#">10768</a>	Mission Engineering for Warfighting Integration of Net-Centric Systems
<a href="#">10770</a>	Tutorial: NCOIC's Network Centric Analysis Tool (NCAT TM)
<a href="#">10771</a>	First Steps in the Development of an Architecture Framework for a Product Development Process
<a href="#">10773</a>	NDIA Top 5 Software and Systems Engineering Issues - 2010
<a href="#">10774</a>	PLM for Systems Engineering Support within ECSS
<a href="#">10780</a>	NDIA Life Cycle Affordability Project
<a href="#">10783</a>	Evolution of the Tomahawk Land-Attack Missile Operational Test Launch Methodology
<a href="#">10784</a>	Suitability Impacts on Rapid Development
<a href="#">10785</a>	Risk Management in the TACOM LCMC
<a href="#">10786</a>	Early Systems Engineering To Achieve MS B
<a href="#">10787</a>	The MITRE Systems Engineering Guide: Practical Guidance for FFRDC Systems Engineers
<a href="#">10790</a>	A Better-Informed Materiel Development Decision for USAF Programs
<a href="#">10792</a>	"The Conversation," Applying Systems Thinking to the Science and Technology Phase of Acquisition
<a href="#">10795</a>	Recapturing System Decomposition Techniques for Improved S&T Development of Future Warfighter Capabilities
<a href="#">10796</a>	Valuing System Flexibility via Total Ownership Cost Analysis
<a href="#">10798</a>	Early Integration of Test and Evaluation Subject Matter Experts in the Acquisition Life Cycle
<a href="#">10799</a>	The Realization of Service Oriented Architecture (SOA) Through Design Patterns via the Defense Business Mission Area (BMA) Strategy and Roadmap
<a href="#">10800</a>	SEP Preparation Guide 3.0 — It's here!

<a href="#">10802</a>	Systems Engineering Influence on Life Cycle Cost
<a href="#">10803</a>	Tutorial: NCOIC Systems, Capabilities, Operations, Programs, and Enterprises (SCOPE) Model
<a href="#">10805</a>	Tutorial: Seven Mentoring Fundamentals to Support Systems Engineering Workforce Development
<a href="#">10806</a>	Key System of Systems Engineering Artifacts to Guide Engineering Activities
<a href="#">10810</a>	Improving Success with Technology Using an Organizational Epistemology — A Conceptual Decision Framework for Early Systems Engineering
<a href="#">10812</a>	Introduction to the DoD Systems Requirements Analysis Guide
<a href="#">10813</a>	Systems Engineering Initiatives for Verification, Validation, and Accreditation of DoD Models and Simulations
<a href="#">10815</a>	Enabling System Architecting and Engineering: Moving Beyond Intellectual Sneaker Net to Integrated Information
<a href="#">10819</a>	Systems Engineering Program Metrics
<a href="#">10820</a>	Enhancing Performance Management via Metrics
<a href="#">10822</a>	DAU's New Continuous Learning Module on Human Systems Integration
<a href="#">10823</a>	System of Systems Technology Analysis and Selection Methodology
<a href="#">10827</a>	Supporting Weapon Systems Assessments with Realistic Synthetic Environment Representations –Where to Go for Authoritative Data
<a href="#">10828</a>	Understanding the Increasingly Important Role M&S Plays in Department of Defense Acquisition
<a href="#">10829</a>	Battle Command and Simulation Interoperability Using Common Geospatial Representations
<a href="#">10831</a>	T&E Methodology for Business Systems
<a href="#">10834</a>	Tutorial: Improved Acquisition Processes Through Incremental Commitments
<a href="#">10835</a>	Safety Technology Insertion Guidance into the Defense Acquisition Guidebook (DAG)
<a href="#">10836</a>	Logistics Demonstrations: A Strategy to Reduce Cost, Maintain Schedule, and Mitigate Risks to Achieve Performance Goals
<a href="#">10837</a>	Joint Service Safety Testing Standards
<a href="#">10838</a>	The Joint Land Component Constructive Training Capability: An SoS Success Story
<a href="#">10839</a>	Modernization of the JADOCs Program
<a href="#">10840</a>	Assessment of Integration Risk Within the Department of Defense for Major Acquisition Programs
<a href="#">10841</a>	The Role of Enterprise Architecture Updates in Guiding Decentralized Organizations
<a href="#">10842</a>	The Interaction of CONOPS and Architecture
<a href="#">10844</a>	Tutorial: CONOPS Development and Architectures
<a href="#">10848</a>	System Safety Engineering in a System of Systems Environment
<a href="#">10849</a>	Principles of Net-Centricity
<a href="#">10850</a>	System Engineering Effectiveness

<a href="#">10851</a>	Assessment of Human Systems Integration in Air Force Acquisition
<a href="#">10852</a>	Interoperability by Design
<a href="#">10853</a>	Value of Systems Engineering
<a href="#">10861</a>	Use of a Model-Based Approach to Minimize System Development Risk and Time-to-Field for New Systems
<a href="#">10865</a>	Engineering for Integration
<a href="#">10866</a>	Design Considerations in Building a Corporate Systems Engineering Training and Development Program
<a href="#">10867</a>	Defining and Quantifying System Complexity
<a href="#">10869</a>	Proposed Functional Architecture and Associated Benefits Analysis of a Common Ground Control Station for Unmanned Aircraft Systems
<a href="#">10870</a>	Framework and Integrated Toolset for Prognostics Benefit Validation
<a href="#">10874</a>	Model-Based Systems Architecting
<a href="#">10875</a>	Integrating the Technology and Systems Development Lifecycles to Mature Technology for Transition
<a href="#">10877</a>	Creating a Graphical CONOPS
<a href="#">10881</a>	A Systems Engineering & Integration Methodology for Complex Systems
<a href="#">10883</a>	Undergraduate Systems Engineering Programs in the United States
<a href="#">10887</a>	Army System-of-Systems Engineering Processes
<a href="#">10888</a>	Army System-of-Systems Architecture Developments
<a href="#">10889</a>	System-of-Systems Engineering for Army Battle Command Convergence
<a href="#">10890</a>	Systems-of-Systems Engineering for Army Transport
<a href="#">10891</a>	Leveraging LVC Simulation Capabilities for Systems Analysis
<a href="#">10894</a>	Tutorial: How to Achieve Measurable ROI Using Best-In-Class Early Defect Detection and Defect Prevention
<a href="#">10895</a>	Tutorial: How to Design Lean Systems Engineering Processes and Procedures
<a href="#">10896</a>	Using the U.S. Malcolm Baldrige National Quality Award Performance Criteria to Measurably Improve Systems Engineering
<a href="#">10901</a>	Impact of Human Machine Interfaces on Biometric System Performance: A Case Study on the Handheld Interagency Identity Detection Equipment (HIIDE)
<a href="#">10903</a>	Guarding the Intent of Requirements Throughout the Test Execution Cycle
<a href="#">10907</a>	A Case Study of an Evolving ESOH Program — One Company's Perspective
<a href="#">10908</a>	Mission Thread Workshop — Lessons Learned in End-to-End Capability and Quality Attribute Specification for SoS Architecture Development
<a href="#">10910</a>	Rapid Affordability and CAIV Exploration (RACE) Tool
<a href="#">10911</a>	(JMETC) Effective T&E by Improving Distributive Test Capabilities
<a href="#">10912</a>	Systems Engineering Policy and Guidance Implementation of the Weapon Systems Acquisition Reform Act (WSARA) of 2009—One Year Later
<a href="#">10913</a>	Update on SoS SE: SoS SE Artifacts and A Practitioner View
<a href="#">10916</a>	Radar Open Architectures

<a href="#">10918</a>	Rationalizing Governance, Engineering Practice, and Engineering Economics in the System and Software Assurance Trade Space
<a href="#">10922</a>	The Modeling and Simulation Catalog for Discovery, Knowledge and Reuse
<a href="#">10926</a>	Design For Reliability (DFR) Methodology Applied to Stryker NBCRV Program
<a href="#">10927</a>	Lifecycle Management Cost Optimizer
<a href="#">10932</a>	BKCASE: Body of Knowledge and Curriculum to Advance Systems Engineering
<a href="#">10933</a>	Panel: In Search of the Principles of Systems Engineering (BKCASE)
<a href="#">10934</a>	The Evolving Operational Environment as a Unifying Foundation for Systems Engineering and Acquisition Decision Making
<a href="#">10935</a>	Strategic Enterprise Test and Evaluation Process Approach
<a href="#">10937</a>	Advanced Use of Prototyping in Human Computer Interface Development
<a href="#">10939</a>	Improving the Department of Defense and Industry Systems Engineering Workforce
<a href="#">10940</a>	EVM Method for LOE Projects
<a href="#">10941</a>	Tutorial: Development of Requirements for Reliable Software Systems — Guidance and Pitfall
<a href="#">10944</a>	Development Planning Update: Policy Evolution from a Technical Perspective
<a href="#">10950</a>	Can Environmental Sustainability be Factored into DoD Acquisition Programs?
<a href="#">10951</a>	DoD Synergy with International Standards
<a href="#">10955</a>	Network Centric Patterns for System Interoperability
<a href="#">10957</a>	Human Systems Integration Support for Rapidly Fielded Systems
<a href="#">10958</a>	Results of a Study on the Management of Broadly-Needed Modeling and Simulation Tools
<a href="#">10959</a>	NDIA Model Based Engineering (MBE) Subcommittee Report
<a href="#">10967</a>	Enterprise Health Management Technology Transition Issues and Path Forward
<a href="#">10971</a>	A-10, Thunderbolt II — a Study of Human Systems Integration
<a href="#">10974</a>	Evaluating the Readiness of Federations-of-Models for Use in Simulation-Based Concept Development of Advanced Warfighting Capabilities
<a href="#">10984</a>	Tutorial: Systems Engineering Integration Effectiveness: Reducing the Uncertainties of Integration
<a href="#">10988</a>	Air Force Requirements Traceability Tool
<a href="#">10996</a>	DoD Delivering the Architecture of the Future
<a href="#">10997</a>	Software Reliability Growth Approach
<a href="#">11002</a>	Enhancing T&E and SE Alignment Using Database Driven Documentation
<a href="#">11003</a>	GAO Observations on DoD Implementation of the 2009 WSARA
<a href="#">11004</a>	Defining Factors Needed to Develop a Qualitative Approach to Assessing a Program Architecture
<a href="#">11006</a>	Leveraging Remote Online Education for SE Competency Development
<a href="#">11010</a>	Human Systems Integration Approaches for Developmental Testing
<a href="#">11011</a>	Systems Engineering in Development Planning and Science & Technology
<a href="#">11012</a>	Tester's Early Involvement in the Systems Engineering Process

<a href="#">11015</a>	Developing a Mission Solution: From Mission Gap Analysis to Preferred System Concept
<a href="#">11022</a>	Lead Systems Integrator Role for Government
<a href="#">11032</a>	Using Commercial-Off-The-Shelf (COTS) Business Intelligence Software Tools to Support Aircraft and Automated Test System (ATS) Maintenance Environments
<a href="#">11033</a>	The View from Here — Human Views in Architecture Models
<a href="#">11034</a>	Applying Systems Engineering to Workforce Development
<a href="#">11036</a>	360° Architecture/Requirements Traceability
<a href="#">11041</a>	DoD Manufacturing Policy and Technical Maturity Issues Challenging Affordability
<a href="#">11042</a>	Cyber Security and Systems Engineering
<a href="#">11047</a>	A Compliance Case for Interoperability in Systems of Systems
<a href="#">11048</a>	Data Interoperability for Systems of Systems: An Integrated Software Engineering Perspective
<a href="#">11052</a>	Graduate Systems Engineering Programs: Report on Outcomes and Objectives
<a href="#">11053</a>	Are Rapid Fielding and Good Systems Engineering Mutually Exclusive?
<a href="#">11055</a>	Tutorial: Transitioning Technology to the Warfighter
<a href="#">11056</a>	Unmanned Ground Vehicle Integrated Diagnostics
<a href="#">11059</a>	Diagnostic Improvement of Complex Systems Through Enhanced Information Usage
<a href="#">11060</a>	GAO's Annual Assessment of Selected Weapons Programs
<a href="#">11063</a>	Best Practices in Contracting for Models, Simulations, and Associated Data Subcommittee Report
<a href="#">11064</a>	Consolidated Findings and Approaches to SoS Interoperability Challenges: Insights from the Field
<a href="#">11065</a>	Mission Level Engineering
<a href="#">11066</a>	Applying Architectures to A-10 Systems and Systems Sustaining Engineering
<a href="#">11068</a>	GRCSE and GswE2009: Educational Advancements to Support Government and Industry
<a href="#">11070</a>	Status of the Development of an International Standards Organization (ISO) Definition of the Technology Readiness Levels (TRL) and Their Criteria of Assessment
<a href="#">11071</a>	Sustaining and Upgrading the Air Force's Legacy Mobility Fleet: Addressing Issues Using SE Enterprise Approach
<a href="#">11072</a>	An Integrated Approach to Managing Technology Maturation Costs
<a href="#">11073</a>	Advancing Systems Engineering Through Use of Collaborative Space
<a href="#">11074</a>	Keeping Legacy Systems Viable — Introducing RDT&E Processes to the O&S Phase
<a href="#">11077</a>	Driving HSI into Common Industry Practice
<a href="#">11078</a>	Curriculum for the Life Cycle of the Systems Engineer
<a href="#">11079</a>	MRAP Requirements Management Process

<a href="#">11080</a>	Top Ten Reasons for Software-Reliant Acquisition Program Failure
<a href="#">11082</a>	HSI Translation of Capability Requirements to Acquisition
<a href="#">11083</a>	Early Systems Engineering for Tech Base Projects
<a href="#">11087</a>	Improvement Initiatives at C-17
<a href="#">11089</a>	Naval Systems Engineering Technical Review Process
<a href="#">11090</a>	Tutorial: Software Technology Readiness Assessment — Defense Acquisition Guidance
<a href="#">11091</a>	Deployment of MBSE Processes Using SysML
<a href="#">11094</a>	Tutorial: An Introduction to the Use of Modeling and Simulation Throughout the Systems Engineering Proces
<a href="#">11095</a>	The Role of Architecture Standards and Tools in Identifying Software-Critical Technology Elements
<a href="#">11098</a>	Services Based Requirements: Acquiring “Right Sized” Systems
<a href="#">11099</a>	Performing Software Feasibility Analysis on Major Defense Acquisition Programs
<a href="#">11106</a>	Practical Agile Requirements Engineering
<a href="#">11107</a>	Panel: SE Standards: Status & Needs
<a href="#">11108</a>	A Unified Approach for Teaching Requirements Engineering to Enterprise, Systems and Software Engineers
<a href="#">11114</a>	Systems Engineering Management and the Relationship of Systems Engineering to Project Management and Software Engineering
<a href="#">11115</a>	Application of Lean Process to Software Engineering via Value-Stream Mapping
<a href="#">11117</a>	Software Engineering Strengths and Weaknesses in System Engineers
<a href="#">11120</a>	Addressing Environmental Safety and Occupational Health (ESOH) in Systems Engineering Across the Entire Acquisition Life Cycle
<a href="#">11122</a>	Interoperability Specifications: Characteristics and Processes for Better Achieving Interoperability Among Independently Developed Systems
<a href="#">11123</a>	7 Secrets to Develop a Great SE Training Program
<a href="#">11129</a>	Environmental Hazard Analysis — Task 210 in the Change to Military Standard 882D, DoD Standard Practice for System Safety — ESOH Risk Management
<a href="#">11130</a>	Acquisition ESOH— Follow Through After the Policy is Printed
<a href="#">11131</a>	The Case for Considering Acquisition Program Executability Prior to Materiel Development Decision (MDD)
<a href="#">11132</a>	Including ESOH Requirements in JCIDS Documents
<a href="#">11133</a>	ESOH — Lessons Learned from DoD Acquisition Systems Engineering Program Support Reviews
<a href="#">11135</a>	A Decision-Focused Model for DoD Development Planning—A Step Toward Uncovering and Targeting the Real Program Shapers
<a href="#">11138</a>	The Critical Role for Software Engineering in Development Planning and Sustainment
<a href="#">11156</a>	Tomahawk Weapon System Architecture Analysis and Development
<a href="#">11436</a>	Panel: Overview of CREATE — Physics Based Modeling and Simulation
<a href="#">11440</a>	SE Effectiveness Study Redux

<a href="#">11445</a>	The Use of Navy Warfare Centers as Lead System Integrators: Lessons Learned from Mission Module Development
<a href="#">11446</a>	Lessons Learned in the application of System Readiness Level to the development of Systems of Systems for the Mission Modules Program Office
<a href="#">11458</a>	The Art of Affordability — Getting the Best Value for Total Ownership Cost
<a href="#">11466</a>	Applying NATO's Distributed Networked Battle Labs (DNBL) Initiative to Early Systems Engineering