22nd Annual International Symposium of the International Council on Systems Engineering (INCOSE 2012) and the 8th Biennial European Systems Engineering Conference 2012 (EuSEC 2012)

Rome, Italy
9-12 July 2012

Volume 4 of 4

The System Concept: Bringing Order to Chaos
Regina M. Griego

Systems Engineering and Total Ownership Cost Estimation
Ray Madachy, Ricardo Valerdi

POSTERS

Agile Collaborative Systems Engineering - Motivation for a Novel Approach to Systems Engineering
Emrehan Asus, Semih Bilgen

An Alenia Aermacchi Study and Experience on MBSE Application
Luciana Lo Verde, Guido Pavan, Elena Volfre, Marco Fioriti

Analyzing Human Machine Interaction and Interfaces through Model Based System Engineering Practices
Douglas Orellana, Azad Madni

Architecting Diesel Engine Control System Using A3 Architecture Overview
Bjarnar Wiulsred, Gerril Muller

The Architecture of the Systems Engineering Experience Accelerator
Jan P. Wade, George Kamberov, Douglas A. Bodner, Alice F. Squires

Characteristic-based Risk Assessment and Its Relation with Event-Based Risk Assessment
Thijs Mathot, Rob Hamann, Eberhard Gill

Complex Systems Advanced Modelling
Francesco Ciambra, Manuela Nardini, Adriano Protano, Andrea Tocci

A Custom Requirements Database for the California High-speed Train Project Or “You're Going to Need a Bigger Boat”
Matthew Petty

Cybernetics and SysML: First Steps
Abraham Raher, Paul Pangaro

Dependency Analysis in Complex System Design Using the FireSat Example
Johannes Gross, Stephan Rudolph

Developing the Modeling Recommendation Matrix: Model-Assisted Communication at Volvo Aero
Rasmus Wibe Rypdal, Gerril Muller, Michael Pennotti

Development of Systems Engineering People to Support Major Transformation Plans in Thales
(O process, Roles, Methodology & Related Tools)
Odié Mornas, Catherine Laporte Waywada, Roland Mazzella, Anne Sigogne, Patricia Pancher

Documents are an Essential Part of Model Based Systems Engineering
Paul Logan, David Harvey, Daniel Spencer

Efficiency Management in Spaceflight Systems
Karen Murphy

Estimation: A Paradigm Shift towards Dynamic Design-to-Cost and Radical Management
Tom Gilb

Future Combat Systems Case Study for Analysis of System of Systems Approach
Tina P. Srivastava, Victor L. Piper, Jose M. Arias

Gaps in the Body of Knowledge of Systems Engineering
Alice Squires, Garry Roeder, David Olwell, Joseph J. Ekstrom

Hazard Analysis of Product Requirements for Early Failure Mode Identification
Fritz Eubanks

Brian Mekdeci, Adam M. Ross, Donna H. Rhodes, Daniel E. Hastings

Maestro – A Model-based Systems Engineering Environment for Complex Electronic Systems
Manas Bajaj, Andrew Scott, Douglas Deming, Gregory Wickstrom, mark Da Spain, Dirk Zwemer, Russell Peak

Managing Concurrency in Systems Engineering
Detar Scheithauer

Managing System of Systems Requirements with a Requirements Screening Group
Ronald R. Barden, David D. Evans

Model-Based Systems Engineering as an Enabler for Regulatory Design Compliance
Jared Dean, Cody Henderson, John Gardner

Model-based Interface Specification for Systems Integration in Systems of Systems Engineering
Daniele Giamm, Andrea D’Ambrogio, Pierluigi De Simone, Marco Lisi, Michele Luglio

A Model-based Method for the Synthesis and Optimization of Systems Architectures
Nicolas Alborelo, Jean-Baptiste Welcomme
A Model-based Reference Architecture for Medical Device Development

Steven Corns, Chad Gibson

Modelling Governance within Business Architecture Using Topic Mapping

Peter Bryant

Modularity and Fractionation in Complex Systems: A Value-Centric Approach

Babak Heydari, Kia Daiili

My COCOMO: Building Your Own Incremental Software Build Estimation Tools

Andrew C. Pickard, Andy J. Nolan

A Performance-based Statistical Expert Judgment Model to Assess Technical Performance and Risk

Justin W. Eggstaff, Thomas A. Mazzuchi, Shahram Sarkani

A Principle Modeling Framework for Software Intensive Systems

Amir Tomer

Requirements Management Applied During a Campaign

Volker Stephan, Richard Beasley

Software Patterns for Traceability of Requirements to Finite State Machine Behavior: Application to Rail Transit Systems Design and Management

Parastoo Delgoshaei, Mark Austin

Systems Engineering for the Design of a Smart Energy Box

Jon Hickey, Pankaj Kashyap, Jorge Moreno, Neveen Ranganath, Alex Thomas

Systems Thinking in the Planning of Military Operations

A. P. Greeff

Teaching Them How to Fish: Industry-Focused Student Projects in Systems Engineering

Ricardo Valerdi, Avigdor Zonnenshain

Topic-based Approach for Contract-based Requirements Development

Helmut Degen, Jochen G. Kaeppel, Sue Laventhiran

Using the Guide to the Systems Engineering Body of Knowledge (SEBoK version 0.5) for Undergraduate System Engineering Program Assessment

Gregory S. Pamell, Daniel J. McCarthy, Nicholas Hardman, Gary E. Yale


Nicole Hutchison, Arthur Pyster, Stephanie Enck, Hans-Peter De Koning

ADDITIONAL PAPERS

Integrating Reasoning with SysML

Henson Graves

Managing and Understanding Complex Systems Using Traceability and Open Source Software

Mark Brörkens, Ömer Gürsöy

Author Index