Systems Engineering

Papers Presented at the AIAA SciTech Forum and Exposition 2022

San Diego, California, USA and Online 3 – 7 January 2022

ISBN: 978-1-7138-5412-8

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.

The contents of this work are copyrighted and additional reproduction in whole or in part are expressly prohibited without the prior written permission of the Publisher or copyright holder. The resale of the entire proceeding as received from CURRAN is permitted.

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 34922 Uwptkug'Xcmg{'Ftkxg.''Uwkg''422, Reston, VA 20191, USA.

TABLE OF CONTENTS

SYSTEMS ENGINEERING I
Trusted Working Copies for Distributed Systems Engineering
Towards a Robust Computational Solution for the Verification and Validation of Complex Systems in MBSE Using Wymore's Tricotyledon Theory of System Design
Sewing the Digital Transformation Thread: A Deeper Look into Model-Based Six Sigma (MBSS) and the Model-Based Systems Architecture Processes (MBSAP)
SYSTEMS ENGINEERING III
Quantification of Launch Vehicle Subsystem Design Uncertainty and Performance Variability for Systems Engineering Decision Making and Risk Mitigation
An Analysis and Proposal for Mission ECHO: Exploration for Ceres Habitation Operations
Decision Support Framework for Military Aircraft Fleet Retirement Decisions
SYSTEMS ENGINEERING IV
A Mars Octet: Lessons Learned from Federating Eight Student Models in a SysML Class
Evolving Space Architecture – Opening the Door for the Space Industry
Managing Complexity Through Communication in High Reliability Organizations
SYSTEMS ENGINEERING V
Exploring the Impact of Model Fidelity Through Interactive Visualizations for System of Systems
Fundamentals of Mega-Constellation Resilience

A Formal Approach to Identify Inconsistencies in Stakeholder Needs in the Context of Systems	
Engineering	173
Hanumanthrao Kannan, Benjamin C. Jantzen, Bryan Mesmer	
Representation Matters: How the Process of Generating a Design Structure Matrix Affects Insights About System Architectures	184
Anthony I. Hennig, Zoe Szajnfarber	
System of Systems Lessons to Be Learned in the Development of Air Power for the Future – a Small State's Perspective	190
Karl Kindström Andersson, Kent Andersson, Christopher Jouannet, Kristian Amadori, Petter Krus	
SYSTEMS ENGINEERING VI	
Selection of Technical Measures: A Preliminary Comparison Among U.S. Government Agencies Casey Eaton, Bryan Mesmer	211
Understanding NASA-ESA Mars Sample Return (MSR) Campaign Concept by Model-Based Systems Engineering (MBSE) Design and Analysis	220
Decision Support Technique for Amphibious Fleet Planning and Acquisition to Support Humanitarian Aid and Disaster Relief Missions	231
What Does it Mean to Be Affordable? Preliminary Results from a Survey of NASA MSFC Personnel	250
System of Systems in the National Airspace	263

Author Index