Digital Engineering

Papers Presented at the AIAA SciTech Forum and Exposition 2023

National Harbor, Maryland, USA and Online 23 - 27 January 2023

ISBN: 978-1-7138-7570-3

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

DIGITAL SYSTEM MODEL

Advancing Model-Based Engineering Through Improved Integration of Domain-Specific Simulation and Analysis Using SysML-based Models for Unmanned Aerial Vehicles	1
Leveraging a Digital Engineering Testbed to Explore Mission Resilience for New Observing Strategies	18
Matthew J. Levine, Brian Chell, Paul Grogan	
A Feasibility Study for the Development of Air Mobility Operations Within an Airport City (Aerotropolis)	30
Model-Based Validation of U.S. Military Mission Scenarios with Digital Threads	40
MODEL-BASED ENGINEERING, ELEMENTS AND ECOSYSTEM	
Digital Engineering: Recognizing and Honing Our 6th Sense with Respect to Physical Modelling Nigel Taylor	50
A Model-Based Framework for NASA Science Mission Formulation	62
Review on Reduced Order Modeling and Its Application in the Digital Twinning Industry	72
How Credible Model-Based Engineering Can Enable Risk-Informed Decision-Making	80
DIGITAL THREAD AND DIGITAL TWIN	
Assessing the Value of Digital Twins in a Multi-Agent Dynamic Decision-Making Context	88
Authoritative Sources of Truth and Consistency in Digital Engineering	109
Implementing the Digital Thread - A Proof-of-Concept	120

MODEL-BASED SYSTEMS ENGINEERING

A Model-Based Systems Engineering Approach for Developing an Autonomous Rover Testbed	144
Leveraging SysML V2 for Integration of MBSE and Multidisciplinary System Development	158
Understanding the Benefits of Utilizing Additive Manufacturing (AM) for Liquid Rocket Engine Components and Its Quantification Using Model-Based Systems Engineering (MBSE)	178
MBSE-Enabled System Verification and Process Improvement of Transport Aircraft Certification Daewoon Kim, Meric Taneri, Ehiremen N. Omoarebun, Tyler Wills, Michael Balchanos, Dimitri Mavris	193
KNOWLEDGE-BASED ENGINEERING	
Vehicle Configuration Compendium (VCC): Data Richness Studies on High-Speed Vehicles	218
IBIS: An Interactive Virtual Assistant for System Engineers	229
An Innovative Knowledge Management Methodology and Software Development, AVD ^{KBS} , for Aerospace Engineering Conceptual Design	235
Quantifying, Visualizing and Managing Vehicle Design Knowledge: A 20-Year Research Effort	263
Expressing Architecture from Design Patterns, a Real-World Example	287

Author Index