Digital Engineering

Papers Presented at the AIAA SciTech Forum and Exposition 2022

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

ISBN: 978-1-7138-5377-0

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{ 'F tkg.''Uwkg'422, Reston, VA 20191, USA.

TABLE OF CONTENTS

AI/ML TO SUPPORT DIGITAL TWIN CAPABILITIES

Extracting Science Traceability Graphs from Mission Concept Documentation Using Natural Language Processing	1
Benjamin C. Simpson, Daniel Selva, David Richardson	
Automated Graph-Based Detection of Semantic Overlap Across Heterogeneous Models to Support Inconsistency Identification Ruxandra Duca, Dimitri N. Mavris	15
MODEL-BASED ENGINEERING & DIGITAL TWINS	
A Proposed Digital Twin Concept for the Smart Utilization of Sustainable Aviation Fuels Benedict Enderle, Bastian Rauch, Clemens Hall, Uwe Bauder	35
An Integrated Hybrid-Electric Airplane, Propulsion and Power Sizing Method Richard E. Carter, Brian M. Smith, Spencer C. Cleary, Aaron B. Vanlandingham	52
MODEL-BASED ENGINEERING - PRODUCT AND ENVIRONMENT DIGITAL TWIN SIMULATIONS I	
DTES -3 Digital Engineering Enabled T&E Strategy	64

Edward M. Kraft	04
A Model Based Approach for Digital Testbed Development Supporting Virtual Experimentation of an Unmanned Surface Vehicle	76
Sarah Chu, Cameron Johnstone, Cem Yumuk, Xiao Wei, Michael G, Balchanos, Michael	

Steffens, Dimitri N. Mavris

Author Index