

Digital Engineering: Digital Twin

Papers Presented at the AIAA SciTech Forum and Exposition
2024

Orlando, Florida, USA
8 – 12 January 2024

ISBN: 979-8-3313-0422-5

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 Uwytkug'Xcmg{'Ftkxg.'Uwky'422, Reston, VA 20191, USA.

TABLE OF CONTENTS

DIGITAL ENGINEERING: DIGITAL TWIN

Adaptation of ISO 23247 to Aerospace Digital Twin Applications-On-Orbit Collision Avoidance and Space-Based Debris Detection.....	1
<i>Allan Shtofenmakher, Guodong Shao</i>	
Digital Twin Modeling Instructions.....	19
<i>Mason Hickman, Sebastian Vargas, Jacob Rome</i>	
Cyber Attacks on Avionics Networks in Digital Twin Environment: Detection and Defense	30
<i>Yury A. Kuleshov, Kabir Nagpal, Korel Ucpinar, Alisha Gadaginmath, Sanjana Gadaginmath, Katie O'Daniel, Dalbert Sun, Lucas Tan, Nathan Veatch, Hridhay Monangi</i>	
A Digital Twin of a Flight Management System: Findings from the Cloud FMS Project.....	39
<i>Frederick Wieland, Todd Kilbourne</i>	

DIGITAL ENGINEERING: DIGITAL THREAD & ECOSYSTEM

Standardizing Technical Understanding to Support a Robust, Archivable and Accessible Digital Thread - Supported by ISO 10303 STEP and IEC/ISO 81346 Standards	47
<i>Kyle Hall, Jonathan Taylor</i>	
Contested Logistics Operating Under Digital Support	61
<i>Grant S. Schlichting, Ananth Reddy, Dennis Murphy, Juan Oroz, Olivia J. Pinon Fischer, Dimitri N. Mavris</i>	
Integration of Large Data Based on HDF5 in a Collaborative and Multidisciplinary Design Environment, Part A: Methodology and Implementation.....	85
<i>Marius A. Broecker, Martin Siggel, Stanislaus Reitenbach</i>	
Spacecraft Test and Evaluation Using Semantic Web Technologies	94
<i>Joe R. Gregory, Alejandro Salado, Lucy Hoag, Barry Jones, Mike Marmar, Alisha Zute</i>	

ML/AI APPLICATIONS TO DESIGN I

Geometric Deep Learning Towards the Iterative Classification of Graph-Based Aircraft Thermal Management Systems.....	107
<i>Anthony Sirico, Daniel R. Herber</i>	
Physically Interpretable Airfoil Parameterization Using Variational Autoencoder-Based Generative Modeling	122
<i>Yu-Eop Kang, Dawoon Lee, Kwanjung Yee</i>	
Towards Universal Parameterization: Using Variational Autoencoders to Parameterize Airfoils	133
<i>Kilian Swannet, Carmine Varriale, (Nguyen) Anh Khoa Doan</i>	
Machine Learning Model for an Aircraft Generator-Rectifier System.....	149
<i>E Iskrenova-Ekiert, Michelle Boyd, Brian Raczkowski, Soumya S. Patnaik</i>	

ML/AI APPLICATIONS TO DESIGN II

Usage of ChatGPT for Engineering Design and Analysis Tool Development.....	161
<i>Kristopher C. Pierson, Matthew J. Ha</i>	
Chatbots Are Essential Tools for Bringing Autonomy and Next-Generation Artificial Intelligence Tools to the Satellite Lifecycle	188
<i>Jeffrey D. Schloemer, Sarah Dillender</i>	
Harnessing Large Language Models for Satellite Ground Tests	199
<i>Brian J. Connolly, Kristen M. Anderson</i>	
Enhanced Workflow Management Using an Artificial Intelligence ChatBot	214
<i>Stanislaus Reitenbach, Martin Siggel, Martin Bolemant</i>	

DIGITAL ENGINEERING: KNOWLEDGE-BASED ENGINEERING

Digital Curation for Aerospace System Product Development in a Science and Technology Ecosystem.....	231
<i>Rick E. Graves, Kaitlin Henderson</i>	
Impact of Data Quality on Predictive Engine Health Model Using Machine Learning	248
<i>Jin-sol Jung, Changmin Son, Andrew Rimell, Rory J. Clarkson, Alexander H. Karl</i>	
Knowledge Graphs as Models of Integrated Digital Environments	257
<i>Jaya Kambhampaty, Jorge L. Ortiz Solano, Hunter Strauss, Arun Palaniappan, Steven Bisso, Olivia J. Pinon-Fischer, Dimitri N. Mavris, John F. Matlik, Alexander H. Karl, Jonas Dahlstrom</i>	
Graph-Based Digital File Curation for Engineering Reuse: Methodology and Case Study	283
<i>Jaya Kambhampaty, Grant S. Schlichting, Christian Coletti, John Paul Evans, Ananth Reddy, Olivia J. Pinon-Fischer, Dimitri N. Mavris, Rick E. Graves</i>	
Knowledge Capture and Management Within an Academic Research Laboratory: A Case Study.....	314
<i>Grant S. Schlichting, William Boswell, Ariel T. Shaver, John Paul Evans, Olivia J. Pinon-Fischer, Dimitri N. Mavris</i>	

DIGITAL ENGINEERING: MODEL-BASED ENGINEERING & VIRTUAL CERTIFICATION

Hybrid Physics and Machine Learning Modeling for Material Characterization and Failure Analysis.....	331
<i>Navid Zobeiry, Ashith Joseph, Amirali Eskandariyun, Huilong Fu, Steven Brunton, Byar Alan, Mohammed Kabir, Alexandru Stere, Todd C. DePauw, Sergey Fomin, John Dong</i>	
Pioneering Advanced Air Mobility.....	342
<i>Roberto Licata, Tonya Cole</i>	
Development of a Commercial Airplane Certification Digital Assistant Using a Large Language Model Trained with Regulatory Requirements and Means of Compliance Documents.....	348
<i>Todd C. DePauw, Mohammed Kabir, Alexandru Stere, John Dong</i>	
A Model Based Systems Engineering Framework Based on a Visual Programming Paradigm.....	355
<i>Edmar A. Da Cruz Silva, Robert Marsh, Hau Kit Yong, Andras Sobester</i>	

Model-Based Approach for the Simultaneous Design of Airframe Components and Their Production Process Using Dynamic MDAO Workflows.....	371
<i>Anne-Liza Bruggeman, Mikhail Nikitin, Gianfranco La Rocca, Otto Bergsma</i>	

APPROACHES FOR COMPLEX SYSTEMS AND ENTERPRISES

Effects of Higher-Fidelity Route Definition in Modeling Fleet Development Influenced by Airport Congestion.....	388
<i>Johannes Michelmann, Mirko Hornung</i>	

Towards a Framework for Modeling and Simulating Complex Enterprises: The Case of an Academic Research Laboratory.....	401
<i>Noe Lepez Da Silva Duarte, Olivia J. Pinon-Fischer, Dimitri N. Mavris</i>	

The Knowledge-Based Digital Platform Concept for Advanced Air Mobility Research and Development	422
<i>Nipa Phojanamongkolkij, Braxton Van Gundy, Ian M. Levitt</i>	

From BERTopic to SysML: Informing Model-Based Failure Analysis with Natural Language Processing for Complex Aerospace Systems.....	430
<i>Seydou Mbaye, Hannah S. Walsh, Misty Davies, Samantha I. Infeld, Garfield Jones</i>	

A Deep Learning Approach to Predict General Aviation Traffic Counts	443
<i>Amir Abecassis, Daniel Delahaye, Moshe Idan</i>	

Adapting Sentence Transformers for the Aviation Domain.....	467
<i>Liya Wang, Jason Chou, David Rouck, Alex Tien, Diane Baumgartner</i>	

Author Index