

Design Engineering

Papers Presented at the AIAA Aviation Forum 2023

San Diego, California, USA
12-16 June 2023

ISBN: 978-1-7138-7863-6

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 tkxg."Uwkug"422, Reston, VA 20191, USA.

TABLE OF CONTENTS

DIGITAL MODELING & SIMULATION WITH ML/AI AND/OR HPC

Aviation-BERT: A Preliminary Aviation-Specific Natural Language Model	1
<i>Chetan Chandra, Xiao Jing, Mayank V. Bendarkar, Kshitij Sawant, Lidya Elias, Michelle Kirby, Dimitri N. Mavris</i>	
SafeAeroBERT: Towards a Safety-Informed Aerospace-Specific Language Model.....	14
<i>Sequoia R. Andrade, Hannah S. Walsh</i>	
BERT for Aviation Text Classification	23
<i>Xiao Jing, Akul Chennakesavan, Chetan Chandra, Mayank V. Bendarkar, Michelle Kirby, Dimitri N. Mavris</i>	
Data-Driven Synthetic Air Data Estimation System Development for a Fighter Aircraft	38
<i>Hasan Karali, Mevlut Uzun, Burak Yuksek, Gokhan Inalhan</i>	

DIGITAL ECOSYSTEM, DIGITAL THREAD AND DIGITAL TWIN

Toward an Aircraft Design and Supply Chain Co-Optimization Framework Using Multi-Commodity Network Flow Analysis	52
<i>Elwyn Sirieys, Daniel C. Gochenaur, Charlotte H. Gump, Olivier L. De Weck</i>	
On the Use of Resilience Models as Digital Twins for Operational Support and In-Time Decision Making	63
<i>Lukman Irshad, Daniel Hulse</i>	
Extended Kalman Filter for State Estimation in Microsoft AirSim.....	78
<i>Suman Subedi, Lukas Höhndorf, Jun Shi, Xiang Fang, Zardosht Hodaie, Florian Holzapfel</i>	
Sensor Fusion Using Probabilistic Object Detection for State Estimation.....	98
<i>Suman Subedi, Lukas Höhndorf, Rafal Kulaga, Zardosht Hodaie, Jun Shi, Xiang Fang, Florian Holzapfel</i>	

INNOVATIVE & CREATIVE DESIGNS IN AEROSPACE AND OTHER AREAS

Approaching Complex Societal Problems Tied to Aviation	116
<i>Elizabeth Rieken, Eric Brubaker, Rachel M. Best, Kathleen H. Bond, Grace E. Burleson, Timothy Simpson</i>	
Assessment of Techniques for Global Sensitivity Analyses in Conceptual Aircraft Design	127
<i>Marko Alder, Tawfiq Ahmed, Benjamin Fröhler, Anna Skopnik</i>	

DESIGN ENGINEERING

New Conceptual Design of Connecting Metallic Flanges for Space Composite Grid Structures	146
<i>Domenico Cristillo, Francesco Di Caprio, Giovanni Totaro</i>	

Fusion Insights from Ultrasonic and Thermographic Inspections for Impact Damage Analysis.....	154
<i>Muhammet E. Torbali, Muflih Alhammad, Argyrios Zolotas, Nicolas P. Avdelidis, Clemente Ibarra-Castanedo, Xavier Maldaque</i>	
Design and Numerical-Experimental Validation of Supports' Equipment for VEGA-C Launcher.....	163
<i>Domenico Cristillo, Francesco Di Caprio, Giuseppe Petrone, Antonio Zallo</i>	
Counter Optimization-Based Validation of Flight Control System Monitoring	170
<i>Hannes Hofsäß, David Braun, Florian Holzapfel</i>	

DESIGN ENGINEERING VIRTUAL SESSION

Energy Absorbing Additive Structures for Crashworthy Aircraft Seats	181
<i>Sreekanth Koti Ananda Rao, Pradeep Acharya, Mahesh Hosmani</i>	
Advanced Quality Planning for Low Production Volume with QRL (Quality Readiness Level)	
Prioritization and Optimization of Quality Resources.....	193
<i>Giovanni J. Rosa, Geilson Loureiro</i>	
Spriallift Mechanism Based Drill for Deep Subsurface Lunar Exploration	206
<i>Arvind Mukundan, Akash Patel, Keshav D. Saraswat, Ankit Tomar, Hsiang -. Wang</i>	
Novel Design of a Sweeping 6-Degree of Freedom Lunar Penetrating Radar	217
<i>Arvind Mukundan, Akash Patel, Keshav D. Saraswat, Ankit Tomar, Hsiang -. Wang</i>	
Modeling and Theoretical Design of Missile Launch System Utilizing Electromagnetism.....	227
<i>Chhavi Chhavi, Vikram Ramanan</i>	

Author Index