Digital Avionics

Papers Presented at the AIAA SciTech Forum and Exposition 2024

Orlando, Florida, USA 8 – 12 January 2024

ISBN: 979-8-3313-0420-1

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

<u>DIGITAL AVIONICS I</u>
Quality of Candidate Flights and Submission Prediction in Collaborative Digital Departure Reroute
Analysis of the Impacts of Wind on Final Approach Overshoot Using Historical Flight and Weather
Data
The Vertiport Human Automation Teaming Toolbox (V-HATT) for the Design and Evaluation of Urban Air Mobility Infrastructure
Paul Krois, Joseph Block, Paul Cobb, Gano Chatterji, Shulu Chen, Peng Wei
DESIGN, MODELING, SIMULATION, AND OPTIMIZATION OF ADAPTIVE STRUCTURES/MATERIALS
Effect of Flexural Rigidity and Magnet Location on Magnetorheological Sandwich Beam Damping Performance
Christian G. Vazquez, Juan J. Ortega, Corbin E. Gustafson, Jeffrey L. Kauffman
High-Throughput Analysis and Morphing Design Space Decomposition for Mission-Adaptive Air
Vehicles
On the Loss of Stability of Bistable Laminates Due to Clamping
Thermal Actuation of Cylindrical Carbon Fiber/Epoxy Laminate Structures for Use in Aerospace Applications
Maxwell J. Booth, Ossyris N. Bury, Jeffrey L. Kauffman
DIGITAL AVIONICS II
Testbed to Characterize MEMS Sensor Degradation During Extended Operation
Hierarchical Behaviors for Characterizing Trajectory Patterns in Terminal Airspace
Towards a Low Cost Distributed AWOS: Machine Learning for Cost Effective Visibility Estimation
CLEAN AVIATION SPECIAL SESSION: NEXT GENERATION AIRCRAFT COCKPITS, SYSTEMS AND AVIONICS
Clean Sky 2 LPA DISruptive COckpit Large Aircraft Demonstrator (a.k.a. DisCo Demonstrator)

Clean Sky 2 LPA DISruptive COckpit Large Aircraft Virtual Test Means	158
Integration and Evaluation of a Full MEMS Technology in Large Passenger Aircraft Architecture	163

Author Index