General Aviation

Papers Presented at the AIAA Aviation Forum 2022

Chicago, Illinois, USA and Online 27 June – 1 July 2022

ISBN: 978-1-7138-5992-5

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 Uwptkug'Xcmg{'Ftkxg.''Uwkg''422, Reston, VA 20191, USA.

TABLE OF CONTENTS

$\frac{\text{IMPROVED CERTIFICATION AND SAFETY ASSURANCE APPROACHES FOR}{\text{EXISTING OR NEW CONCEPTS I}}$

Development of a Simulation Environment to Track Key Metrics to Support Trajectory Energy	
Management of Electric Aircraft	1
Johannes Verberne, Seumas M. Beedie, Caleb M. Harris, Cedric Y. Justin, Dimitri N. Mavris	
An MBSE Framework for Regulatory Modeling of Transport Category Airplanes	27
Detecting High-Risk Anomalies in Aircraft Dynamics Through Entropic Analysis of Time Series Data	36
Ezequiel Juarez Garcia, Chad Stephens, Nicholas J. Napoli	
IMPROVED CERTIFICATION AND SAFETY ASSURANCE APPROACHES FOR EXISTING OR NEW CONCEPTS II	
Trajectory Energy Management Systems for eVTOL Vehicles: Modeling, Simulation and Testing Markus Wilde, Brian Kish, Cedric Y. Justin, Juan Merkt	58
A Dynamic Bayesian Network Approach for Modeling Integrated Modular Avionics System Reliability	75
Alex Markov, Dimitri N. Mavris	
Optimal Trajectory and En-Route Contingency Planning for Urban Air Mobility Considering Battery Energy Levels	87
Seulki Kim, Caleb M. Harris, Cedric Y. Justin, Dimitri N. Mavris	
AVES: A Data-Driven Approach for Airman Certification	108
David Sheets, Md Amiruzzaman, D. Blake Stringer, Brian Neff, Ye Zhao	
Safety Review of Small Unmanned Aircraft Systems Operations	122
John Murray, Steven Richardson, Oleksandra Molloy, Graham Wild	
PARTNERSHIP TO ENHANCE GENERAL AVIATION SAFETY, ACCESSIBILITY	Y AND
SUSTAINABILITY (PEGASAS) INVITED SESSION	
A Survey of Pilots' Experiences of Inflight Loss of Control Incidents and Training	131
Scales and Attributes of Weather Information Representativeness for Pre-Flight and En-Route Advisories for Pilots in Low Altitude Operations	145
Michael Splitt, Barrett S. Caldwell, Vivek Sharma, Nicholas Houghton	
Evaluation of the Effectiveness of Augmented Reality Enhanced Aviation Weather Training	162

ADVANCED AIR MOBILITY OPERATIONS AND SUSTAINABILITY V

Flight Mission Optimization for Eco-Efficiency in Consideration of Electric Regeneration and	
Atmospheric Conditions	175
Jona Keimer, Leo Girbig, Joscha Mayntz, Philipp Tegtmeyer, Frederik Wendland, Peter Dahmann, Alex Fisher, Graham Dorrington	
DC Performance Testing of MgB2 Superconducting Straight Wire Samples	188

Author Index