General Aviation

Papers Presented at the AIAA Aviation Forum 2021

Online 2 – 6 August 2021

ISBN: 978-1-7138-4362-7

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'Xcng{'Ftkxg.'Uwkg'422, Reston, VA 20191, USA.

TABLE OF CONTENTS

ON-DEMAND MOBILITY CONCEPTS AND MARKET STUDIES	
A SURVEY TO MODEL DEMAND FOR EVTOL TRIPS TO AIRPORTS	1
PROPOSING A SCENARIO-BASED ESTIMATION OF GLOBAL URBAN AIR MOBILITY DEMAND	49
Anna Straubinger, Fabian Helmchen, Kay O. Ploetner, Jochen Kaiser	
ASSESSING THE SUITABILITY OF URBAN AIR MOBILITY VEHICLES FOR A SPECIFIC AERODROME NETWORK	66
Ryan J. Howard, Ethan Wright, Sai V. Mudumba, Nicholas I. Gunady, Brandon E. Sells, Apoorv Maheshwari	
URBAN AIR MOBILITY: AIRPORT GROUND ACCESS DEMAND ESTIMATION	80
COMPARATIVE STUDY OF URBAN AIR MOBILITY (UAM) LANDING SITES FOR THREE STUDY AREAS	99
Sayantan Tarafdar, Mihir Rimjha, Mia K. Li, Nicolas Hinze, Susan Hotle, Antonio Trani, Jeremy Smith, Samuel Dollyhigh, Ty Marien	
INVITED SESSION: PARTNERSHIP TO ENHANCE GENERAL AVIATION SAFETY, ACCESSIBILITY AND SUSTAINABILITY (PEGASAS) I	
APPLYING AUGMENTED REALITY CAPABILITIES TO ENHANCE GENERAL AVIATION WEATHER TRAINING	116
Philippe Meister, Kexin Wang, Michael C. Dorneich, Eliot Winer, Lori Brown, Geoff Whitehurst	110
ANALYSIS OF WEATHER-RELATED HELICOPTER ACCIDENTS AND INCIDENTS IN THE UNITED STATES	132
GA PILOT INFORMATION AND WEATHER TECHNOLOGY AND THE COCKPIT: FIXED WING AND ROTORCRAFT ISSUES	152
INVITED SESSION: PARTNERSHIP TO ENHANCE GENERAL AVIATION SAFETY, ACCESSIBILITY AND SUSTAINABILITY (PEGASAS) II	
· · · · · · · · · · · · · · · · · · ·	

ELECTRIC/HYBRID-ELECTRIC AIRCRAFT DESIGN AND OPERATIONAL CONSIDERATIONS

PARALLEL HYBRID-ELECTRIC POWERTRAIN SIZING ON REGIONAL TURBOPROP	
AIRCRAFT WITH CONSIDERATION FOR CERTIFICATION PERFORMANCE	171
REQUIREMENTS Dominik Quillet, Vincent Boulanger, David Rancourt, Richard Freer, Pierre Bertrand	1/1
PARALLEL-HYBRID POWERTRAIN ARCHITECTURES AND THEIR CHALLENGES FOR	101
A REGIONAL AIRCRAFT	191
Richard Freer, Pierre Bertrand	
MODELING FRAMEWORK FOR IDENTIFICATION AND ANALYSIS OF KEY METRICS	
FOR TRAJECTORY ENERGY MANAGEMENT OF ELECTRIC AIRCRAFT	210
Seumas M. Beedie, Caleb M. Harris, Johannes A. Verberne, Cedric Y. Justin, Dimitri Mavris	
ASSESSING AND IMPROVING FLIGHT CREW WORKLOAD	
USING UNSTRUCTURED TEXT NARRATIVES TO CORRECT WORK UNIT CODES IN	224
THE WILD	236
Josh Kuin, Davia Noever, maii Cioimo, Geraia Hernanaez, Jay Coquai	
EVALUATING COGNITIVE BIAS DURING AIRBORNE ICING ENCOUNTERS	244
IDENTIFICATION OF POTENTIAL GAPS AND REQUIREMENTS IN WEATHER SOURCES	
FOR GENERAL AVIATION AND UAS OPERATIONS	269
DATA-DRIVEN FLIGHT STATE IDENTIFICATION VIA TIME-SERIES-INFORMED	
FEATURES AND CONVOLUTIONAL NEURAL NETWORK	285
Alexander Belsten, Fotis Kopsaftopoulos	
ON-DEMAND MOBILITY AND CIVIL SUPERSONICS CONCEPTS AND MARKET	<u> </u>
<u>STUDIES</u>	
MOBILITY IMPACT ASSESSMENT OF INNOVATIVE AIRCRAFT INSIDE THE	
EUROPEAN MULTIMODAL TRANSPORT NETWORK	296
Gianluigi A. Misté, Giovanni Venturelli, Ernesto Benini	
PARAMETRIC STUDY OF STATE-OF-CHARGE FOR AN ELECTRIC AIRCRAFT IN	
URBAN AIR MOBILITY	312
Priyank Pradeep, Chetan S. Kulkarni, Gano Broto Chatterji, Todd A. Lauderdale	
A MARKET SEGMENTATION ANALYSIS FOR AN EVTOL AIR TAXI SHUTTLE	325
GLOBAL DEMAND MODEL TO ESTIMATE SUPERSONIC COMMERCIAL SERVICES	342
Edwin R. Freire Burgos, Antonio Trani, Nicolas Hinze, Ty Marien, Karl Geiselhart, Samuel Dollyhigh, Jonathan Seidel	

SUPERSONIC OVERLAND WITHOUT A SONIC BOOM – QUANTIFYING THE SPEED	
ADVANTAGE OF MACH-CUTOFF FLIGHT	. 364
Bernd Liebhardt	

Author Index