

Air Transportation Systems

Papers Presented at the AIAA Aviation Forum 2023

San Diego, California, USA
12-16 June 2023

Volume 1 of 2

ISBN: 978-1-7138-7861-2

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

VOLUME 1

AAM AND UAM I

Analysis of Electrical Grid Capacity in Major U.S. Metropolitan Areas for Urban Air Mobility	1
<i>David P. Thippavong</i>	
Urban Air Mobility Network Distribution in Chicago Metropolitan Area	16
<i>Qilei Zhang, John H. Mott</i>	
Estimating Throughput for Urban Air Mobility Operations	26
<i>Hanborg Lee, Robert D. Windhorst, Todd A. Lauderdale, Andrew Cone, Kushal A. Moolchandani</i>	
Analysis of Sustainability Specifications of Urban Air Mobility Fleet Operations Using Agent-Based Transportation Simulation.....	38
<i>Ansgar Kirste, Michael Husemann, Eike Stumpf</i>	
Effects of Communication Modality on Pilot-Controller Coordination During a Simulated m:N Operation.....	56
<i>Garrett Sadler, Meghan Chandarana, Jillian Keeler</i>	

ADVANCED CONOPS

Optimal Sequencing and Scheduling of Airport Operations.....	79
<i>Sharmistha Chakrabarti, Adan Vela</i>	
Data-Driven Analysis of Inefficient Arrival Separation	98
<i>Richard Louie, Go Nam Lui, Tak Shing Tai, Rhea P. Liem</i>	
Validation of the Flight Centric ATC Concept Using Hungarian Airspace as an Example.....	116
<i>Tobias Finck, Carmo S. Kluenker, Ana Martins</i>	
Robust Emergency Aircraft Avoidance Solutions for Commercial Aircraft Formations	133
<i>Safa I. Saber, Eric M. Feron</i>	

AAM AND UAM II

Missed Approach Procedures in Advanced Air Mobility: Conceptual Exploration.....	151
<i>Jeffrey Homola, Aman Tripathi, Jeremy Garber, Letitia Clark, Torrie Meliska, Louis Glaab</i>	
Precision Landing Trajectory Optimization for eVTOL Vehicles with High-Fidelity Aerodynamic Models.....	164
<i>Yufei Wu, Sabrullah Deniz, Yang Shi, Zhenbo Wang, Daning Huang</i>	
A Comparative Study of Aerodrome-Related Operational Limits for Passenger-Carrying Missions Across Metropolitans.....	182
<i>Brandon E. Sells, Keshav Iyengar, Byeonghun Kim, Nick Gunady, Ethan Wright, Seejay R. Patel, Daniel A. Delaurentis, William A. Crossley</i>	

Insights from Data Analysis of Strategic Conflict Management Simulations for Urban Air Mobility Operations	198
--	-----

Kushal A. Moolchandani, Hanbong Lee, Heather Arneson, Annie Cheng, Chin Seah

VAMOS! a Regional Modeling and Simulation System for Vertiport Location Assessment	209
--	-----

Kapil Sheth

AIRLINES AND AIRPORTS

Airline Efficiency Evaluation Based on Employment for Airlines in the United States	224
---	-----

Dothang Truong

Aircraft Ground Operations Automation - The Turnaround 2.0	232
--	-----

Diego Alonso Tabares

Global Costs and Infrastructure Requirements for LH ₂ Airport Refueling.....	249
---	-----

James Abel, Florian Allroggen

Revealing the Effects of Increased Workload and Distraction on the Pilot's Situation Awareness	
--	--

Neurobehavioral Activities.....	266
---------------------------------	-----

Qinbiao Li, Kam K. H. Ng, Siu Tung Chu, Tsz Yan Lau, Chi Hang Leung

AAM AND UAM III

Contingency Planning Toolkit for Emerging Air Mobility Ecosystems	277
---	-----

Alicia Fernandes, Stuart Wilson, Martijn Ijtsma, Abhinay Paladugu, Tom Davis, Jarrod Lichtry

Analysis of VFR Traffic Uncertainty and Its Impact on Uncrewed Aircraft Operational Capacity at Regional Airports	294
---	-----

Vishwanath Bulusu, Husni R. Idris, Gano Chatterji

Agent-Based Modeling of Uncrewed Aircraft System Flight Planning for Airspace Fairness.....	305
---	-----

Rebekah Yang, Simone Walker, Matthew Prebble, Mark Lesko, Glen Landry, Shaelynn Hales

SAFETY AND RELIABILITY

Safe Trajectory Planning for Safety Critical Drone Delivery	316
---	-----

Amin Almozel, Eric M. Feron, Safa I. Saber, Christian Cloiseau, Karen Vanderventer

Capturing Multivariate Time Series Interactions to Detect High-Risk Instability During Approach	329
---	-----

Ezequiel Juarez Garcia, Markus L. Mulvihill, Mark S. Kharab, Chad L. Stephens, Nicholas J. Napoli

Comparison of Subset Simulation Samplers for Estimating the Risk of Mid-Air Collisions.....	348
---	-----

Marco Pfahler, Florian Holzapfel

Investigation of Degradation Modeling for Aircraft Structures: A Systematic Literature Review	361
---	-----

Lukas Jilke, Florian Raddatz, Gerko Wende

Impacts and Mitigations of Convective Weather on Trajectory Based Operation Automation	397
--	-----

Gabriele Enea, Michael McPartland, Stephen Depascale, David Johnson, Derek Eberle, Philip Bassett

AAM AND UAM IV

Distributed Decision Contextualization Via Machine Learning Based Reverse Parametrization	407
<i>Stanley D. Hicks, Aditya N. Das, Husni R. Idris</i>	
Comprehensive Risk Assessment and Utilization for Contingency Management of Future AAM System	420
<i>Arinc Tutku Altun, Yan Xu, Gokhan Inalhan, Michael W. Hardt</i>	

AAM AND UAM V

Towards an Annotated All-Weather Dataset of Flight Logs for Small Uncrewed Aerial System.....	439
<i>Md Nafee Al Islam, Muhammed Tawfiq Chowdhury, Pedro Alarcon, Jane Cleland-Huang, Lilly Spirkovska</i>	
Comparison of Surrogate Modeling Techniques for Life Cycle Models of Advanced Air Mobility.....	453
<i>Ahmad A. Pohya, Gerko Wende, Matteo Corbetta, Chetan S. Kulkarni</i>	
Evaluating the Impact of Onboard and Offboard Computing on UAS Traffic Management	472
<i>Drake Essick, Luiz Gonzalez Bautista, Junfei Xie, Yan Wan, Jun Chen</i>	
Space Efficient Airspace Geofence Volume Sizing	484
<i>Christopher D. Barkey, Joseph T. Kim, Ella M. Atkins</i>	
Vibration Anomaly Indicator in UAVs in Presence of Wind	498
<i>Portia Banerjee, Rajeev Ghimire, Elizabeth Hale</i>	
Hybrid Modeling of Unmanned Aerial Vehicle Electric Powertrain for Fault Detection and Diagnostics	511
<i>Matteo Corbetta, Katelyn J. Jarvis, Stefan Schuet</i>	

NASA SWS

In-Time Safety Management Capabilities for Wildland Fire Management Aircraft Operations - A Gap Assessment.....	526
<i>Patricia Revolinsky, Evan T. Dill, Steven D. Young, Ersin Ancel</i>	
Probabilistic Evaluation for Flight Mission Feasibility of a Small Octocopter in the Presence of Wind	542
<i>Abenezer Taye, Ellis L. Thompson, Peng Wei, Timothy Bonin, James C. Jones</i>	
An In-Time Aviation Safety Management System (IASMS) Concept of Operations for Vertiport Design and Operations	556
<i>Kyle K. Ellis, Lawrence J. Prinzel, Misty D. Davies, Jeffrey Homola, Louis Glaab, Paul Krois, Nikunj Oza, Robert Mah, Chad L. Stephens, Michael Vincent, James Ackerson, Samantha I. Infeld</i>	
Developing and Testing Two Interfaces for Supplemental Data Service Provider (SDSP) Tools to Support UAS Traffic Management (UTM)	574
<i>Jolene Feldman, Lynne Martin, Vimmy Gujral, Charles Walter, Dorrit Billman, Patricia Revolinsky, Gregory Costedoat</i>	

Wind Tunnel Testing of Static Aerodynamic and Power Consumption Characteristics of an Octocopter	589
<i>George Altamirano, Justin J. Matt, Ronald C. Busan, John V. Foster</i>	

SIMULATION, MODELING AND ANALYSIS

Identifying, Visualizing and Communicating Constraints in PBN Flight Procedure Design	601
<i>Sandro Salgueiro, R.J. Hansman</i>	

VOLUME 2

A Comparative Analysis of Terminal Area Navigation and Conventional Standard Arrival Routes with Cellular Automata.....	617
---	-----

Ikeoluwa I. Ogedengbe, Michael K. Wong, Rhea P. Liem

Initial Analysis of Reduced Vectoring Through Metering at Tokyo International Airport	639
<i>Adriana Andreeva-Mori</i>	

New Insight Towards Characterization of the Terminal Areas	649
<i>Tatiana Polishchuk, Lucie Smetanová</i>	

TOPICS IN AIR TRANSPORTATION SYSTEMS I

Rapid Multi-Objective UAS Mission Planning for Operational Risk Management.....	662
<i>Nathan D. Richards, Adam Reed, Loyd Hook</i>	

Study of Pairwise Deconfliction Metrics to Analyze Air Traffic Complexity in Upper Class E Airspace.....	685
--	-----

Priyank Pradeep, Min Xue, Paul U. Lee, Banavar Sridhar, Jinhua Li, Peter T. Huynh

Evaluating Wind Hazards for Advanced Air Mobility Operations	697
<i>James C. Jones, Timothy Bonin, Erin Mitchell</i>	

Modelling Urban Air Mobility Demand: The Example of the Île-De-France Region.....	716
---	-----

Marta Vale De Almeida Norte, Matthew Fulton, Alexis Harvey, Christian Plevier, Lennart Oosterholt, Mencia Mendez Garcia, Floris Wichers, Len Van Vliet, Jelmer Ottens, Sjoerd Bootsma, Lishuai Li

UAM Demand Capacity Modeling Through Ensemble Learning	739
--	-----

Sricharan Ayyalasomayajula, Steven Lavenstein, Kleoniki Vlachou, David Miller, Stephen Kozak

AIR TRANSPORTATION SYSTEMS VIRTUAL SESSION

Evaluating Benefits of Reduced Separation Minima for North Atlantic Traffic Through Computer Simulations.....	749
---	-----

Armin Zolfaghari, Nicolas Hinze, Antonio Trani, Joseph Post

Machine Learning Models for Online Anomaly Detection in Flight Operations	762
<i>Lucas Coelho E Silva, Mayara C. Murça</i>	

Generalizable Aircraft Takeoff Weight Estimation from Trajectory Data Using Machine Learning.....	777
<i>Recep Ayzit, Melih S. Cengiz, Mevlut Uzun, Mustafa U. Demirezen, Javier Lopez Leones, Gokhan Inalhan, Baris Baspinar</i>	
Mitigating Air Risk of Drone Operations in Low-Level Airspace with a 4D Trajectory U-Space Framework.....	787
<i>Thomas Dubot, Antoine Joulia</i>	
An Integrated Model to Estimate Supersonic Market Share Worldwide and Fleet Analysis.....	799
<i>Zhou Wang, Nicolas Hinze, Antonio Trani</i>	
A Method for the Parametric Representation of Take-Off Time-Series Trajectory Data for Environmental Impact Assessment.....	812
<i>Ameya Behere, Dimitri N. Mavris</i>	

AVIATION ECONOMICS, POLICY AND SOCIAL

Influence of Airport Capacity Limitation Mitigation on Air Traffic Networks and Fuel Consumption	827
<i>Johannes Michelmann, Maria Mateo Guarch, Mirko Hornung</i>	
Potential UAM Demand Forecast and Analysis: Application to Seoul Metropolitan Area	846
<i>Hyunsoo Kim, Kwanjung Yee</i>	
Methods to Improve Community Noise Complaints and Overflight Event Correlation	859
<i>Zhishen Wang, Kevin C. Zimmer, R.J. Hansman</i>	
Airport Scheduling and Operational Performance: A Clustering Analysis of Airport Response to COVID-19.....	867
<i>Osama Alsalous, Susan Hotle</i>	

MACHINE LEARNING AND AI I

Operationalizing Machine Learning Models for Strategic Planning	884
<i>Christopher J. Lloyd, Kamala Shetty, Michael Albert, J. Marc Meekma, Pradnya Chahande</i>	
A New Approach to Aircraft Categorization Using Machine Learning to Analyze Aircraft Behaviour	897
<i>Nicolas Vincent-Boulay, Catharine Marsden</i>	
Noise- And Fuel-Minimal Departure Trajectory Optimization with Reinforcement Learning.....	912
<i>Chris H. Nguyen, James M. Shihua, Ka Yiu Hui, Rhea P. Liem</i>	

SUSTAINABLE AVIATION I

Exploring Analytical Methods for Expanding the AEDT Aircraft Fleet Database for Environmental Modeling	927
<i>Mayank V. Bendarkar, Michelle Kirby, Stylianis I. Kampezidou, Cristian Puebla-Menne, Dimitri N. Mavris</i>	
Environmental Impacts of Aircraft Reroutes from Long-Term Airspace Closures	940
<i>Christopher An, Ben Chan, Max Z. Li</i>	

Estimations of Aircraft and Airport Domestic Greenhouse Gas Emissions from 2016-2021	960
<i>Susie Go, John Melton, Xun Jiang, Gregory Zilliac</i>	

Electric Taxiing with Disruption Management: Assignment of Electric Towing Vehicles to Aircraft.....	972
<i>Mike Zoutendijk, Simon J. Van Oosterom, Mihaela Mitici</i>	

Trajectory-Related Measures to Mitigate the Climate Impact of Aviation: A Comparative Study	992
<i>Zarah Zengerling, Florian Linke, Benjamin Lührs, Christian M. Weder, Volker Gollnick</i>	

MACHINE LEARNING AND AI II

Sequential Classification of Aviation Safety Occurrences with Natural Language Processing.....	1007
<i>Aziida Nanyonga, Hassan Wasswa, Ugur Turhan, Oleksandra Molloy, Graham Wild</i>	

A Hybrid Ensemble Machine Learning Approach for Arrival Flight Delay Classification Prediction Using Voting Aggregation Technique.....	1017
<i>Desmond B. Bisandu, Irene Moultsas</i>	

AI for Real-Time Tolerance to Critical Flight Data Errors in Large Aircraft	1031
<i>Cynthia Koopman, David Zammit-Mangion</i>	

SUSTAINABLE AVIATION II

Cost Benefit and Environmental Impact Assessment of Operational Towing	1043
<i>Paul C. Roling, Megan Segeren</i>	

Cost Benefit and Environmental Impact Assessment of Autonomous eTaxi.....	1058
<i>Paul C. Roling</i>	

TOPICS IN AIR TRANSPORTATION SYSTEMS II

Vertical Flight Profile Optimization Using Ensemble Weather Forecasting and Statistical Aircraft Performance Model	1069
<i>Yoshinori Matsuno, Haruki Matsuda</i>	

Unmanned Aerial Vehicle Routing Problem for Integrated Manned and Unmanned Aircraft Operations	1077
<i>Yoshinori Matsuno, Adriana Andreeva-Mori</i>	

Predicting Collision Risk Among Air Route Segments Using Spatio-Temporal Graph Neural Network.....	1085
<i>Wanjun Shi, Xi Zhu</i>	

Deep Speech Pattern Analysis of Controller-Pilot Voice Communications for Enhancing Future Aviation Systems Safety	1099
<i>Jasenka Rakas, Sungmin Sohn, Lee Keslerwest, Jimmy Krozel</i>	

Improved Delay Propagation Causality Modeling and Analysis for Airport Networks Via the Second Modified Transfer Entropy Method.....	1113
<i>Mengyuan Sun, Yong Tian, Xiao Huang, Jiangchen Li, Xingchen Dong, Qianqian Li</i>	

Resilience Against Disruptions in Passenger Processing at International Airports: A Simulation Study.....	1131
<i>Mohammed Zain Elabedeen, Idoaldo J. De Lima, Dieter Moermann, Johannes Reichmuth</i>	

MACHINE LEARNING AND AI III

- QAR Data-Driven Calibration of Physics-Based Aircraft Performance Models Using a Machine-Learning Approach 1141
Maria Del Pozo Dominguez, Javier Lopez Leones, Paul C. Roling

- Autonomous Landing of eVTOL Vehicles Via Deep Q-Networks 1157
Sabrullah Deniz, Yufei Wu, Yang Shi, Zhenbo Wang

MACHINE LEARNING AND AI IV

- A Comprehensive Analysis of Machine Learning and Deep Learning Models for Identifying Pilots' Mental States from Imbalanced Physiological Data 1170
Ibrahim Alreshidi, Satendra Yadav, Irene Moultsas, Karl Jenkins

- Search for Under-Utilized Airspace for eXtensible Traffic Management (xTM) Operations Based on Air Traffic Patterns 1192
Jinhua Li, Min Xue, Paul U. Lee, Priyank Pradeep

- Bird Movement Prediction Using Long Short-Term Memory Networks to Prevent Bird Strikes with Low Altitude Aircraft 1204
Elaheh Sabziyan Varnousfaderani, Syed Arbab Mohd Shihab

- Preliminary Exploration of Clustering Algorithms to Categorize U.S. Airports by Air Cargo Operations 1232
Derek Thipphavong

Author Index