

16th USA/Europe Air Traffic Management Research and Development Seminar 2025

Prague, Czech Republic
24-27 June 2025

ISBN: 979-8-3313-3144-3

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.

Copyright© (2025) by The European Organisation for Safety of Air Navigation (EUROCONTROL)
All rights reserved.

Printed by Curran Associates, Inc. (2026)

For permission requests, please contact The European Organisation for Safety of Air Navigation (EUROCONTROL) at the address below.

The European Organisation for Safety of Air Navigation (EUROCONTROL)
Rue de la Fusee 96
1130 Brussels
Belgium

Phone: +32 2 729 90 11
Fax: +32 2 729 90 44

infocentre@eurocontrol.int

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

AUTONOMOUS, UNMANNED AND REMOTELY PILOTED AIRCRAFT SYSTEMS AND EMERGING OPERATIONS

An Evaluation of UTM ConOps for Drone Deliveries: From Pre-Planned Air Corridors to Dynamic 4D Trajectories	1
<i>Lishuai Li, Xinyu He, Shuangxia Bai, Zewen Wang, Bangyan Zhang, Yinian Mao</i>	
Optimization-Guided Exploration of Advanced Air Mobility Congestion Management Strategies with Stochastic Demands	12
<i>Haochen Wu, Lesley Weitz, Jeffrey Henderson, Max Li</i>	
A Concept for Procedural Terminal Area Airspace Integration of Large Uncrewed Aircraft Systems at Non-Towered Airports	22
<i>Tim F. Sievers, Jordan Sakakeeny, Husni Idris, Niklas Peinecke, Vishwanath Bulusu, Enno Nagel, Devin Jack</i>	
Including Intent in Detect-and-Avoid Systems for Remotely Piloted Aircraft Systems.....	33
<i>Sybert Stroeve, Mirco Kroon</i>	
Development of Cooperative Operating Practices for Upper-Class E Traffic Management (ETM): Human-in-the-Loop Simulation Evaluation of Operational Intent Sharing and Strategic Conflict Negotiation with Industry Partners.....	44
<i>Paul Lee, Conrad Dang-Gabriel, Jeffrey Homola, Connie Brasil, Deborah Bakowski, Kevin-Christian G. Galindo, Mark Evans</i>	
Vertiport Placement for Urban Air Mobility to Reduce Time for Multimodal Travel	55
<i>Yashovardhan S. Chati, Yamini Sharma, Kirti Nikam, Prasad Devkar, Arunchandar Vasan</i>	

ATM PERFORMANCE MEASUREMENT AND MANAGEMENT

Assessing Airport Surface Traffic Performance from Open Sources of Aviation Data	66
<i>Xavier Olive, Manuel Waltert, Michael Schultz</i>	
Impacts of ADS-B in Approach Applications During Revenue Operations	75
<i>Dan Howell, Lynn Tran, Jen King, Alejandro Rodriguez</i>	
Unlocking Runway Capacity: Enhancing Efficiency Through Dynamic Pairwise Aircraft Wake Separation.....	86
<i>Nana Chu, Chenliang Zhang, Kam H. Ng, Daniel Delahaye</i>	
Traffic Complexity Measurement via Collective Dynamics Analysis of Arrival Traffic Patterns.....	95
<i>Xuhao Gui, Junfeng Zhang, Daniel Delahaye, Xinmin Tang</i>	
Identification and Characterization for Disruptions in the U.S. National Airspace System (NAS).....	106
<i>Jing Xu, Mark Hansen, Megan Ryerson</i>	

ENVIRONMENT AND ENERGY EFFICIENCY

Assessing Climate Impact of Contrails: Insights from Japan’s High-Density Airspace and Meteorological Conditions	116
<i>Katsuhiko Sekine, Tomoki Hasegawa, Junzi Sun, Eri Itoh</i>	
Contrail, or Not Contrail, that is the Question: The "Feasibility" of Climate-Optimal Routing.....	127
<i>Junzi Sun, Xavier Olive</i>	

4-D TRAJECTORY PLANNING, PREDICTION, AND MANAGEMENT

Stochastic Cruise Speed Control for Time-Based Metering Under Uncertainty	136
<i>Yoshinori Matsuno, Haruki Matsuda, Noboru Takeichi</i>	
Forecasting of Airline En Route Delay for Individual Flights with Supervised Learning.....	147
<i>Casper Dolman, Marta Ribeiro, Junzi Sun, Phillipe Lothaller, Jasper De Wilde, Alexander Piva, Frans Vossen</i>	
Optimized Sequencing and Conflict-Free Path Planning for Arrival Flights During Runway Direction Changes	157
<i>Hao Jiang, Zhi J. Lim, Debosmit Mookherjee, Imen Dhief, Yutong Chen, Duc-Thanh Pham, Sameer Alam</i>	

AIR TRAFFIC FLOW MANAGEMENT AND OPTIMIZATION

Efficient Real-Time Aircraft ETA Prediction via Feature Tokenization Transformer	167
<i>Liping Huang, Yicheng Zhang, Yifang Yin, Sheng Zhang, Yi Zhang</i>	
Tactical Demand and Capacity Balancing with Uncertainty using Incremental Path-Search Based on Spatio-Temporal Graph	176
<i>Yutong Chen, Zhi J. Lim, Sameer Alam</i>	
A Machine Learning Model to Aid in Predicting Flight Trajectory Sequencing Delays Near the Arrival Airport.....	186
<i>Danae Mitkas, Brian Kravitz, Martin Durbin</i>	
Shadow Evaluation of Real-Time Machine Learning Services in the Houston Airspace.....	197
<i>William J. Coupe, Alexandre Amblard, Sarah Youlton, Matthew Kistler</i>	
Learning Network Flow Control Strategies from Miles-in-Trail Data	208
<i>Nianxi Xie, Yanjun Wang, Ying Zhou, Sameer Alam, Vu Duong, Mark Hansen</i>	
Flight Allocation in Flight-Centric Air Traffic Control: A MILP Model Approach.....	218
<i>A. Guitart, Daniel Delahaye</i>	
From En-Route to Touchdown: Uncertainty Analysis of Inbound Traffic Flows to Singapore Changi Airport	227
<i>Daniel Lubig, Judith Rosenow, Norman Peter, Hartmut Fricke</i>	
A Robust Optimization Approach for Dynamic Airspace Configuration	238
<i>Go N. Lui, Guglielmo Lulli, Luigi De Giovanni, Martina Galeazzo, Iciar G.-O. Carro, Rebeca L. Martinez</i>	

Predicting Reactionary Delays in a Hub-Spoke Network using Graph Attention Neural Networks	249
<i>Constanca Veiga, Marta Ribeiro, Marie Carre</i>	

AUTOMATION, HUMAN FACTORS, AND DECISION SUPPORT SYSTEMS

A Data-Driven Framework for Next-Day Traffic Forecasting at Small Airports with Multi-Scale Machine Learning.....	259
<i>Zhuoxuan Cao, David Lovell, Seth Young, Aaron Webb</i>	
Do ATCOs Need Explanations, and Why? Towards ATCO-Centered Explainable AI for Conflict Resolution Advisories.....	269
<i>Katherine Fennedy, Brian Hilburn, Thaivalappil N. M. Nadirsha, Sameer Alam, Khanh-Duy Le, Hua Li</i>	
Adaptive Traffic-Following Scheme for Safe Separation and Orderly Control of Distributed Multi-Vehicle Systems.....	280
<i>Anahita Jain, Husni Idris, John-Paul Clarke, Daniel Delahaye</i>	
Leveraging Retrieval-Augmented In-Context Learning for Complex Air Traffic Scenario Generation	291
<i>Yash Guleria, Duc-Thanh Pham, Ashton L. K. Yun, Thaivalappil N. M. Nadirsha, Katherine Fennedy, Chunyao Ma, Sameer Alam</i>	
Automating Terminal Airspace Vectoring: A Machine-Assisted Approach for Sequencing, Spacing and Merging of Arrival Flights.....	302
<i>Imen Dhief, Zhi J. Lim, Hao Jiang, Duc-Thanh Pham, Sameer Alam</i>	

WEATHER IN AIR TRANSPORTATION

Recurrent Based Neural Network Quantile Predictions of Airport Capacity	313
<i>Benjamin Tolley, Jeremiah Budiman, James Jones</i>	
Recommending Traffic Management Initiatives in Non-Convective Weather.....	323
<i>James Jones, Jeremiah Budiman, Benjamin Tolley</i>	
Probabilistic Risk-Aware Flight Trajectory Planning Under Convective Weather	334
<i>Wei Zhou, Yutong Chen, Sameer Alam, Xavier Prats</i>	
Weather Considerations for Airport Capacity Decision Support Development.....	345
<i>Tom Reynolds, Mike Matthews, David Clark, Sophie Splawinski, Kurtis Arnold, Matthew Williams</i>	

DOCTORAL PAPERS

Structural Predictability of Large-Scale Aircraft Interaction Networks	356
<i>Raúl López-Martín, Massimiliano Zanin</i>	
Multimodal Traffic Coordination for Safety Landings.....	361
<i>Pavithra S. Kumar, Ehsan Asadi, Michael Schultz</i>	
Spatial Analysis-Driven Facility Location Optimization for Vertiports	365
<i>Elif Erkek, Martin Lindner, Hartmut Fricke</i>	

Learning to Explain Air Traffic Situation	370
<i>Hong-Ah Chai, Seokbin Yoon, Keumjin Lee</i>	
Modified Dijkstra’s Algorithm for Search and Rescue Operations in Dynamic Wildfire Environments.....	375
<i>Elia Ghisellini, Daniel Delahaye, Huijuan Yang</i>	
Optimisation of the North Atlantic Air Traffic Management to Mitigate Environmental Impact: A Simulation-Based Study on the Impact of Wind Data Granularity.....	380
<i>Nils Ahrenhold, Dirk Kügler, Joost Ellerbroek, Jacco Hoekstra</i>	
Dynamic Modeling of UAV Trajectory Prediction in an Urban Environment	385
<i>M. Ashrafal Islam, Stanley Förster, Hartmut Fricke</i>	
Spatiotemporal Trajectory Planning for Multi-Aircraft Terminal Operations in UAM Considering Wake Effects and Dynamics.....	390
<i>Di Lv, Kai Wang, Yuhao Wang, Wei Zhang</i>	
Generative Stress-Testing for Air Traffic Management Resilience	395
<i>Sinan Abdulhak, Yuhan Miao, Celine Lee, Wayne Hubbard, Alexander S. Estes, Max Z. Li</i>	
Design of a Hybrid-Electric Powertrain Model for Trajectory Optimization.....	399
<i>Edgar Böttcher, Thomas Zeh, Hartmut Fricke</i>	

INTEGRATED AIRPORT/AIRSIDE OPERATIONS

A New Method to Compute More Appropriate Off-Block Times and Taxiing Paths for Airport Surface Management.....	403
<i>Ruixin Wang, Bosheng Ba, Jean-Baptiste Gotteland, Yunqi Gao, Tian Huang, Yifei Zhao</i>	
Speech-to-Route: Leveraging Large Language Models for Taxi Route Visualization	414
<i>Phat Thai, Hasnain Ali, Xuan T. Hoo, Chea M. Chan, Duc-Thanh Pham, Sameer Alam</i>	
Machine Learning Predictions of Target Off-Block Time and Turnaround Duration for All European CDM Airports.....	422
<i>Paolino De Falco</i>	
Chances and Pitfalls of the Point Merge Concept: A Design Optimization Framework with a Case Study for Leipzig/Halle Airport on Noise, Capacity and Flight Efficiency.....	433
<i>Hartmut Fricke, Christoph Thiel, Markus Vogel, Martin Lindner</i>	
Robust Management of Airport Security Queues Considering Passenger Non-Compliance with Chance-Constrained Optimization	444
<i>Shangqing Cao, Aparimit Kasliwal, Huangyi Zheng, Masoud Reihanifar, Francesc Robuste, Mark Hansen</i>	

ECONOMICS, FINANCE, AND POLICY

Exploring Airlines Scheduled Buffer Time Adjustment Strategies: An Analytical Approach	452
<i>Ying Zhou, Mark Hansen, Sameer Alam</i>	

SAFETY, RESILIENCE, AND SECURITY

Ensuring UAS Airworthiness: Deep Learning-Based Acoustic Health Monitoring of Motor Health 463
Prissha Chawla, Chetan Kulkarni, Manuel A. Chao

An MAC Probability Assessment Framework for Integrated Operations in Urban Air Mobility
Considering Safety Barriers 473
Jinpeng Zhang, Yan Xu, Kaiquan Cai, Victor Gordo, Gokhan Inalhan

Anomaly Detection of Aircraft on Final Approach to an Aerodrome with Temporal Fusion
Transformers..... 484
*Giuseppina Carannante, Nidhal Bouaynaya, Tom Tessitore, Anis Omezzine, Andrew Bak,
Charles Johnson*

Author Index