

Tuesday, June 24			
7:45	Buses depart Hotel International		
8:30	Welcome and Registration		
9:00	Welcome by Conference Chairs Dirk Schaefer, EUROCONTROL Eric Neideman, FAA		
9:20	Welcome Speeches Martin Kučera, Prague Airport Tânia Cardoso Simões, EUROCONTROL		
9:45	Keynote 1 "Digitalization and automatization in Prague Airport Operations" Vladimír Kuran & Petr Hád, Prague Airport		
10:15	Coffee		
10:45	Integrated airport/airside operations I Session chair: Joe Post, University of South Florida 81: Robust Management of Airport Security Queues Considering Passenger Non-compliance with Chance-Constrained Optimization Mark Hansen, University of California, Berkeley 43: Speech-to-Route: Leveraging Large Language Models for Taxi Route Visualization Phat Thai, Nanyang Technological University 53: Machine learning predictions of Target Off-Block Time and Turnaround Duration for all European A-CDM Airports Paolino De Falco, EUROCONTROL	ATM performance measurement and management I Session chair: Jose Miguel De Pablo, CRIDA 5: Assessing Airport Surface Traffic Performance from Open Sources of Aviation Data Xavier Olive, ONERA 40: Traffic complexity measurement via collective dynamics analysis of arrival traffic patterns Xuhao Gui, Nanjing University of Aeronautics and Astronautics 19: Unlocking Runway Capacity: Enhancing Efficiency through Dynamic Pairwise Aircraft Wake Separation Kam Hung Ng, The Hong Kong Polytechnic University	Autonomous, unmanned and remotely piloted aircraft systems and emerging operations I Session chair: Ang Li, Hong Kong Polytechnic University 3: An Evaluation of UTM ConOps for Drone Deliveries: From Pre-Planned Air Corridors to Dynamic 4D Trajectories Shuangxia Bai, City University of Hong Kong 23: Optimization-Guided Exploration of Advanced Air Mobility Congestion Management Strategies with Stochastic Demands Max Li, University of Michigan 30: A Concept for Procedural Terminal Area Airspace Integration of Large Uncrewed Aircraft Systems at Non-Towered Airports Tim Felix Sievers, DLR & Jordan Sakakeeny, NASA Ames
12:45	Lunch		
13:45	Doctoral paper session 1 Session chair: David Lovell, University of Maryland Design of a hybrid-electric powertrain model for trajectory optimization Edgar Böttcher, TU Dresden Structural predictability of large-scale aircraft interaction networks Raúl López-Martín, IFISC	Doctoral paper session 2 Session chair: Marc Bourgois, EUROCONTROL Multimodal Traffic Coordination for Safety Landings Pavithra Sathya Kumar, University of the Bundeswehr, Munich, Germany Spatial Analysis-Driven Facility Location Optimization for Vertiports Elif Erkek, TU Dresden	Doctoral paper session 3 Session chair: Yu Yu Zhang, University of South Florida Learning to Explain Air Traffic Situation Hong-ah Chai, Korea Aerospace University Modified Dijkstra's Algorithm for Search and Rescue Operations in Dynamic Wildfire Environments Elia Ghisellini, ENAC
14:45	Coffee		
15:15	Integrated airport/airside operations II Session chair: Dirk Kügler, DLR 56: 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 Hartmut Fricke, TU Dresden 28: A new method to compute more appropriate off-block times and taxiing paths for airport surface management Bosheng Ba, Civil Aviation University of China	ATM performance measurement and management II Session chair: Jose Miguel De Pablo, CRIDA 31: Exploring Airlines Scheduled Buffer Time Adjustment Strategies: An Analytical Approach Ying Zhou, Nanyang Technological University 87: Identification and Characterization for Disruptions in the U.S. National Airspace System (NAS) Mark Hansen, University of California, Berkeley 7: Impacts of ADS-B In Approach Applications during Revenue Operations Dan Howell, Regulus Group	Autonomous, unmanned and remotely piloted aircraft systems and emerging operations II Session chair: tbd 32: Including intent in detect-and-avoid systems for remotely piloted aircraft systems Sybert Stroeve, NLR 45: Development of Cooperative Operating Practices for Upper-Class E Traffic Management (ETM) Paul Lee, NASA 70: Vertiport Placement for Urban Air Mobility to Reduce Time for Multimodal Travel Yashovardhan S. Chati, Tata Consultancy Services
17:15	end of day 1		
17:30	Buses depart Prague Airport		
19:00	Committee Dinner (Klášterní šenk, Markétská 1/28)		

Wednesday, June 25

6:00	5k Fun Run		
9:00	Buses depart Hotel International		
9:30	Welcome coffee		
10:00	<p>Safety, resilience, and security <i>Session chair: Sybert Stroeve, NLR</i></p> <p>64: An MAC Probability Assessment Framework for Integrated Operations in Urban Air Mobility Considering Safety Barriers <i>Jinpeng Zhang, Beihang University</i></p> <p>90: Anomaly Detection of Aircraft on Final Approach to an Aerodrome with Temporal Fusion Transformers <i>Nidhal Bouaynaya, Rowan University</i></p>	<p>Air traffic flow management and optimization I <i>Session chair: Daniel Delahaye, ENAC</i></p> <p>10: Efficient Real-Time Aircraft ETA Prediction via Feature Tokenization Transformer <i>Liping Huang, A*STAR</i></p> <p>41: Tactical Demand and Capacity Balancing with Uncertainty Using Incremental Path-Search based on Spatio-Temporal Graph <i>Yutong Chen, Nanyang Technological University</i></p> <p>65: Flight allocation in flight-centric air traffic control: A MILP model approach <i>Andréas Guitart, ENAC</i></p>	<p>Weather, climate and energy efficiency I <i>Session chair: Tom Reynolds, MIT Lincoln Laboratory</i></p> <p>6: Assessing Climate Impact of Contrails: Insights from Japan's High-Density Airspace and Meteorological Conditions <i>Katsuhiro Sekine, The University of Tokyo</i></p> <p>16: Recurrent Neural Network Based Quantile Predictions of Airport Capacity <i>Benjamin Tolley, MIT Lincoln Laboratory</i></p> <p>46: Recommending Traffic Management Initiatives in Non-Convective Weather <i>James Jones, MIT Lincoln Laboratory</i></p>
12:00	Light Lunch		
13:00		<p>Tutorial 1 Reinforcement Learning for Air Traffic Control Applications with BlueSky-Gym <i>Jan Groot, TU Delft</i></p>	<p>Tutorial 2 Contrail-Modeling & Trajectory-Optimization for Climate-Smart Flight Operations using Python-based Open-Source Libraries <i>Manuel Soler & Abolfazl Simorgh, UC3M</i></p>
14:30	Refreshments		
14:45	Bus 1 departs Prague Airport		
15:00	Visit Prague Airport (optional)		
17:15	Bus 2 departs Prague Airport		

Thursday, June 26

8:00	Buses depart Hotel International		
8:30	Welcome coffee		
9:00	Panel 1: "Hey Siri, Which way should I vector this aircraft?" <i>Moderator: Jtom Reynolds, MIT Lincoln Laboratory</i>		
10:30	Coffee		
11:00	Automation, human factors, and decision support systems I <i>Session chair: Jacco Hoekstra, TU Delft</i> 63: Ensuring UAS Airworthiness: Deep Learning-Based Acoustic Health Monitoring of Motor Health <i>Manuel Arias Chao, Zurich University of Applied Sciences</i> 29: Do ATCOs Need Explanations, and Why? Towards ATCO-Centered Explainable AI for Conflict Resolution Advisories <i>Katherine Fennedy, Nanyang Technological University</i> 13: A Data-Driven Framework for Next-Day Traffic Forecasting at Small Airports with Multi-Scale Machine Learning <i>Zhuoxuan Cao, University of Maryland</i>	Air traffic flow management and optimization II <i>Session chair: Michael Schultz, University of the Bundeswehr Munich</i> 57: Shadow Evaluation of Real-Time Machine Learning Services in the Houston Airspace <i>William Jeremy Coupe, NASA</i> 60: Learning Network Flow Control Strategies from Miles-In-Trail Data <i>Nianxi Xie, Nanjing University of Aeronautics and Astronautics</i> 54: A machine learning model to aid in predicting flight trajectory sequencing delays near the arrival airport <i>Danae Mitkas & Martin Durbin, FAA</i>	Weather, climate and energy efficiency II <i>Session chair: Tom Reynolds, MIT Lincoln Lab</i> 55: Probabilistic Risk-Aware Flight Trajectory Planning under Convective Weather <i>Wei Zhou, Technical University of Catalonia</i> 58: Weather Considerations for Airport Capacity Decision Support Development <i>Tom Reynolds, MIT Lincoln Laboratory</i> 75: Contrail, or not contrail, that is the question: the "feasibility" of climate-optimal routing <i>Junzi Sun, TU Delft</i>
13:00	Lunch		
14:00	Tutorial 3 Navigating the Skies through Hostile Environments: GNSS Interference Impact on Aviation <i>Jakub Steiner & Jakub Tryb, Czech Technical University</i>	Tutorial 4 Customizing LLMs for ATM: Challenges and Opportunities <i>Thinh Pham & Yash Guleria, NTU</i>	Tutorial 5 Can We Reproduce the "contrail !contrail" Paper? A Step-by-Step Trajectory Optimization Tutorial with OpenAP, Traffic, and FastMeteo <i>Junzi Sun, TU Delft</i>
15:30	Coffee		
16:00		Doctoral paper session 4 <i>Session chair: Dirk Schaefer, EUROCONTROL</i> Optimisation of the North Atlantic Air Traffic Management to mitigate environmental impact <i>Nils Ahrenhold, DLR</i> Dynamic modeling of UAV trajectory prediction in an urban environment <i>Md Ashrafur Islam, TU Dresden</i>	Doctoral paper session 5 <i>Session chair: James Jones, MIT Lincoln Lab</i> Spatiotemporal Trajectory Planning for Multi-Aircraft Terminal Operations in UAM Considering Wake Effects and Dynamics <i>Di Lv, Tsinghua University</i> Generative Stress-Testing for Air Traffic Management Resilience <i>Sinan Abdulhak, University of Michigan</i>
17:00	end of day 3		
17:15	Buses depart Prague Airport		
18:45	Gala Dinner boat Anna Carolina 19.00 - 22.00 the cruise will start on pier No. 6 (under the Fairmont hotel) https://www.prague-boats.cz		

Friday, June 27

8:00	Buses depart Hotel International		
8:30	Welcome coffee		
9:00	Automation, human factors, and decision support systems II <i>Session chair: Cheryl Quinn, NASA</i> 67: Leveraging Retrieval-Augmented In-context Learning for Complex Air Traffic Scenario Generation <i>Yash Guleria, Nanyang Technological University</i> 88: Automating Terminal Airspace Vectoring: A Machine-Assisted Approach for Sequencing, Spacing and Merging of Arrival Flights <i>Lim Zhi Jun, Nanyang Technological University</i> 61: Adaptive Traffic-Following Scheme for Orderly Distributed Control of Multi-Vehicle Systems <i>Anahita Jain, The University of Texas at Austin</i>	Air traffic flow management and optimization III <i>Session chair: Hartmut Fricke, TU Dresden</i> 82: From En-Route to Touchdown: Uncertainty Analysis of Inbound Traffic Flows to Singapore Changi Airport <i>Daniel Lubig, TU Dresden</i> 85: A robust optimization approach for dynamic airspace configuration <i>Go Nam Lui, Lancaster University</i> 86: Predicting Reactionary Delays in a Hub-Spoke Network using Graph Attention Neural Networks <i>Constanca Veiga, TU Delft</i>	4-D Trajectory planning, prediction, and management <i>Session chair: Max Li, University of Michigan</i> 8: Stochastic Cruise Speed Control for Time-Based Metering Under Uncertainty <i>Yoshinori Matsuno, Japan Aerospace Exploration Agency</i> 9: Forecasting of Airline En Route Delay for Individual Flights with Supervised Learning <i>Marta Ribeiro, TU Delft</i> 69: Optimized Sequencing and Conflict-Free Path Planning for Arrival Flights during Runway Direction Changes <i>Hao Jiang, Nanyang Technological University</i>
11:00	Coffee		
11:30	Panel 2: What really sucks about operations? <i>Moderator: Joseph Post, University of South Florida</i>		
13:00	Light Lunch		
14:00	Plenary Closing Session Best Paper Awards		
15:00	End of Day 4		
15:15	Buses depart Prague Airport		
15:15	ATR&D Symposium Committee Meeting (end 16:30)		