Tuesday, June 24

8:30							
9:00		Welcome and Registration Welcome by Conference Chairs					
9:15		Welcome by Prague Airport					
		Welcome by xxx					
9:45	Keynote 1						
10:15	Coffee						
10:45	Integrated airport/airside operations I	ATM performance measurement and management I	Autonomous, unmanned and remotely piloted aircraft systems and emerging operations I				
	81: Robust Management of Airport Security Queues Considering Passenger Non-compliance with Chance-Constrained Optimization Mark Hansen, University of California, Berkeley	5: Assessing Airport Surface Traffic Performance from Open Sources of Aviation Data Xavier Olive, ONERA	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				
	43: Speech-to-Route: Leveraging Large Language Models for Taxi Route Visualization Phat Thai, Nanyang Technological University	40: Traffic complexity measurement via collective dynamics analysis of arrival traffic patterns Xuhao Gui, Nanjing University of Aeronautics and Astronautics	23: Optimization-Guided Exploration of Advanced Air Mobility Congestion Management Strategies with Stochastic Demands Max Li, University of Michigan				
	53: Machine learning predictions of Target Off-Block Time and Turnaround Duration for all European A-CDM Airports Paolino De Falco, EUROCONTROL	19: Unlocking Runway Capacity: Enhancing Efficiency through Dynamic Pairwise Aircraft Wake Separation Kam Hung Ng, The Hong Kong Polytechnic University	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	Doctoral paper session 2	Doctoral paper session 3				
	Design of a hybrid-electric powertrain model for trajectory optimization Edgar Böttcher, TU Dresden	Multimodal Traffic Coordination for Safety Landings Pavithra Sathya Kumar, University of the Bundeswehr, Munich, Germany	Learning to Explain Air Traffic Situation Hong-ah Chai, Korea Aerospace University				
	Structural predictability of large-scale aircraft interaction networks Raúl López-Martín, IFISC	Spatial Analysis-Driven Facility Location Optimization for Vertiports Elif Erkek, TU Dresden	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	ATM performance measurement and management II	Autonomous, unmanned and remotely piloted aircraft systems and emerging operations II				
	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	Streen Adjustment Strategies: An Analytical Approach Ying Zhou, Nanyang Technological University Strategies and Characterization for Disruptions in the U.S. National	32: Including intent in detect-and-avoid systems for remotely piloted aircraft systems Sybert Stroeve, NLR				
	28: A new method to compute more appropriate off-block times and taxiing paths for airport surface management Ruixin Wang, ENAC	Airspace System (NAS) Mark Hansen, University of California, Berkeley	45: Development of Cooperative Operating Practices for Upper-Class E Traffic Management (ETM) Paul Lee, NASA				
		7: Impacts of ADS-B In Approach Applications during Revenue Operations Dan Howell, Regulus Group	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					
19:00	Committee Dinner						

Wednesday, June 25

6:00	5k Fun Run				
10:00	Safety, resilience, and security	Air traffic flow management and	Weather, climate and energy efficiency I		
		optimization I			
	64: An MAC Probability Assessment	10: Efficient Real-Time Aircraft ETA	6: Assessing Climate Impact of Contrails:		
	Framework for Integrated Operations in	Prediction via Feature Tokenization	Insights from Japan's High-Density Airspace		
	Urban Air Mobility Considering Safety	Transformer	and Meteorological Conditions		
	Barriers	Liping Huang, A*STAR	Katsuhiro Sekine, The University of Tokyo		
	Jinpeng Zhang, Beihang University				
		41: Tactical Demand and Capacity	16: Quantifying Uncertainty Distributions		
	90: Anomaly Detection of Aircraft on Final	Balancing with Uncertainty Using	for Airport Capacity Predictions		
	Approach to an Aerodrome with Temporal	Incremental Path-Search based on Spatio-	Benjamin Tolley, MIT Lincoln Laboratory		
	Fusion Transformers	Temporal Graph			
	Nidhal Bouaynaya, Rowan University	Yutong Chen, Nanyang Technological	46: Recommending Traffic Management		
		University	Initiatives in Non-Convective Weather		
	4: Responsible AI for Air Traffic		James Jones, MIT		
	Management: Application to Runway	65: Flight allocation in flight-centric air			
	Configuration Assistance Tool	traffic control: A MILP model approach			
	Milad Memarzadeh, NASA	Andréas Guitart, ENAC			
12:00	Light Lunch				
12:30	Tutorial session 1	Tutorial session 2	Tutorial session 3		
14:00	Refreshments				
14:45	Visit Prague Airport (optional)				

Thursday, June 26

		Keynote 2			
	Panel 1				
Panel topic Panel topic					
L	Coffee				
Ľ	Automation, human factors, and decision		Weather, climate and energy efficiency II		
	support systems I	optimization II			
			55: Probabilistic Risk-Aware Flight Trajectory		
	63: Ensuring UAS Airworthiness: Deep	57: Shadow Evaluation of Real-Time	Planning under Convective Weather		
	Learning-Based Acoustic Health Monitoring	Machine Learning Services in the Houston	Wei Zhou, Nanyang Technological		
	of Motor Health	Airspace	University		
	Manuel Arias Chao, Zurich University of	William Jeremy Coupe, NASA			
	Applied Sciences		58: Weather Considerations for Airport		
		60: Learning Network Flow Control	Capacity Decision Support Development		
	29: Do ATCOs Need Explanations, and	Strategies from Miles-In-Trail Data	Tom Reynolds, MIT Lincoln Laboratory		
ľ	Why? Towards ATCO-Centered Explainable	Nianxi Xie, Nanjing University of			
	AI for Conflict Resolution Advisories	Aeronautics and Astronautics	75: Contrail, or not contrail, that is the		
	Katherine Fennedy, Nanyang		question: the "feasibility" of climate-		
	Technological University	54: A machine learning model to aid in	optimal routing		
		predicting flight trajectory sequencing	Junzi Sun, TU Delft		
	13: A Data-Driven Framework for Next-	delays near the arrival airport			
	Day Traffic Forecasting at Small Airports	Danae Mitkas & Martin Durbin, FAA			
	with Multi-Scale Machine Learning Zhuoxuan Cao, University of Maryland				
	Zhuoxuan Cao, omversity or marytanu				
		Lunch			
	Tutorial 4	Tutorial 5	Tutorial 6		
	Title	Title	Title		
L		Coffee			
		Doctoral paper session 4	Doctoral paper session 5		
		Optimisation of the North Atlantic Air Traffic	Spatiotemporal Trajectory Planning for		
		Managementto mitigate environmental	Multi-Aircraft Terminal Operations in UAM		
		impact	Considering Wake Effects and Dynamics		
		Nils Ahrenhold, DLR	Di Lv, Tsinghua University		
		Dynamic modeling of UAV trajectory	Generative Stress-Testing for Air Traffic		
		prediction in an urban environment	Management Resilience		
		Md Ashraful Islam, TU Dresden	Sinan Abdulhak, University of Michigan		
		end of day 3			
		Gala Dinner			
		Gala Dillilei			

Friday, June 27

8:30	Automation, human factors, and decision	Air traffic flow management and	4-D Trajectory planning, prediction, and			
	support systems II	optimization III	management			
	support systems II 67: Leveraging Retrieval-Augmented Incontext Learning for Complex Air Traffic Scenario Generation Yash Guleria, Nanyang Technological University 88: Automating Terminal Airspace Vectoring: A Machine-Assisted Approach for Sequencing, Spacing and Merging of Arrival Flights Lim Zhi Jun, Nanyang Technological University 61: Adaptive Traffic-Following Scheme for Orderly Distributed Control of Multi-	82: From En-Route to Touchdown: Uncertainty Analysis of Inbound Traffic Flows to Singapore Changi Airport Daniel Lubig, TU Dresden 85: A robust optimization approach for dynamic airspace configuration Go Nam Lui, Lancaster University 86: Predicting Reactionary Delays in a Hub- Spoke Network using Graph Attention Neural Networks Constanca Veiga, TU Delft	8: Stochastic Cruise Speed Control for Time-Based Metering Under Uncertainty Yoshinori Matsuno, Japan Aerospace Exploration Agency 9: Forecasting of Airline En Route Delay for Individual Flights with Supervised Learning Marta Ribeiro, TU Delft 69: Optimized Sequencing and Conflict-Free Path Planning for Arrival Flights during Runway Direction Changes Hao Jiang, Nanyang Technological University			
	Vehicle Systems					
	Anahita Jain, The University of Texas at					
	Austin					
10:30		Coffee				
11:00		Panel 2				
		Panel topic Panel topic				
12:30	Light Lunch					
13:30	Plenary Closing Session					

End of Day 4

14:30