	ICRAT 2022 Conference Schedule (v0.7)								
	Sunday, June 19, 2022								
	USF ENB Fishbowl								
6:30 PM									
	Welcome remarks - Marc Bourgois (Eurocontrol) and Yu Zhang (University of South Florida)								
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		Monday, June 20, 2							
8:15 AM		Sign-in 8:15 - 9:1							
9:15 AM	Introduction to the conference	Embassy Suites S		reity of South Elevida					
9:15 AM	Introduction to the conference - Eric Neiderman (U.S. Federal Aviation Administration), Marc Bourgois (Eurocontrol), Yu Zhang (University of South Florida) Welcome address - Dr. Sylvia Thomas, Interim Vice President for Research and Innovation, University of South Florida								
0.207411									
	Tutorial Sessions 9:45	too Citrus							
ī	Embassy Suites Palm	Embassy Sui	tes Citrus						
9:45 AM	Xavier Olive Use of the traffic library for trajectory analysis	Pham Duc Thinh	Reinforcement Learning in ATM						
10:45 AM		Coffee break (Embassy Suites rest at	rea) 10:45 - 11:15 am						
		Paper sessions 11:15 ar							
	Embassy Suites Palm	Embassy Sui		Embassy Suites Magnolia					
	Session RP1: Track 7 - UAS / UAM / AAM	Session RP2: Track 2 - S		Session RP3: Track 3 - Fuel / Emissions / Environment					
11:15 AM	Session Chair: Joe Post 39 Zhengyi Wang, Daniel Delahaye, Jean-Loup Farges and Sameer Alam Moute network design in low-altitude airspace for future urban air mobility operations: – A case study of urban airspace of Singapore	Session Chair: Ma 37 Junzi Sun, Tristan Dijkstra and Constantinos Aristodemou	Designing Recurrent and Graph Neural Networks to Predict Airport and Air Traffic Network Delays	Session Chair: Mark Hansen Fateme Baneshi, Manuel Soler, Abolfazi Simorgh and Daniel González-Arribas Assesment Assesment					
11:55 AM	45 Victor Qin and Hamsa Balakrishnan Cost-Aware Congestion Management Protocols for Advanced Air Mobility	41 Hasnain Ali, Duc-Thinh Pham, Sameer Alam and Michael Schultz	Integrated Airside Landside Framework To Assess Passenger Missed Connections with Airport Departure Metering	6 Zhuoming Du, Junfeng Zhang, Honglian Miao and Estimating Fuel Consumption based on Trajectory Data using Machine Learning Method					
12:35 PM	46 Geoffrey Ding, Alex Berke, Karthik Gopalakrishnan, Kwassi H. Degue, Routing with Privacy for Drone Package Delivery Systems	Manuel Soler, Eduardo Andrés, Javier Garcia-Heras, Daniel 33 González, Damián Rivas, Alfonzo Valenzuela, Antonio Franco, Ju Manuel Nuñez, Petar Andrasi and Tomislav Radisic		22 Florent Vergnes, Judicaël Bedouet, Xavier Olive and Environmental Impact Optimisation of Flight Plans in a Fixed and Free Junzi Sun Route network					
1:15 PM		Lunch (Embassy Suites Mangroves	Grill) 1:15 - 2:15 pm						
=		Embassy Suites S	alon F&G						
2:15 PM	Keynote Address: John Br	adley and Marty Suech, Federal Aviation Administration	: AAM NASA/FAA Laboratory Integrated Test Env	vironment (NFLITE)					
3:15 PM		Coffee break (Embassy Suites rest	area) 3:15 - 3:45 pm						
	Session RP4: Track 4 - Trajectory Modeling / Optimization	Paper sessions 3:45 -		Session RP6: Track 6 - Safety					
	Session Chair: Michael Schultz	Session RP5: Track 5 - Advanced Modeling Session Chair: Lothar Meyer		Session Chair: Daniel Delahaye					
3:45 PM	9 Thomas Zeh, Martin Lindner, Judith Rosenow and Hartmut Fricke Optimization of Departure Routes Beyond Aircraft Noise Abatement	49 Ang Li and Mark Hansen	Scenario-based Strategic Flight Reassignment in Multiple Airport Regions	Wenxin Zhang, Hyunki Lee, Tejas Puranik, Alexia 19 Payan, David Anvid, Michelle Kirby and Dimitri Mavris Mavita					
4:25 PM	50 Titilayo Fasoro and Hamsa Balakrishnan High-Throughput Continuous Descent Approaches through Trajectory-Based Operations	27 Chuan Jie Woo, Sim Kuan Goh, Sameer Alam, Md Meftahul Ferdaus and Mohamed Ellejmi	A Runway Exit Prediction Model with Visually Explainable Machine Decisions	20 Antoine Henry, Daniel Delahaye and Alfonso Conflict resolution with time constraints in the Terminal Maneuvering Aera using a distributed Q-learning algorithm					
5:05 PM	53 Sarah Degaugue, Nicolas Durand and Jean-Baptiste Gotteland Impact of Explicit Memory on Dynamic Conflict Resolution	7 Robert Brühl and Hartmut Fricke	Assessment of minimum ground time for air taxis based on turnaround critical path modeling	24 Jan Groot, Marta Ribeiro, Joost Ellerbroek and Jacco Improving Safety of Vertical Manoeuvres in a Layered Airspace with Hoekstra Deep Reinforcement Learning					
5:45 PM		Break							
		Tuesday, June 21,							
8:45 AM		Sign-in 8:45 - 9:15							
•		Embassy Suites S	alon F&G						
9:15 AM	Plenary Talk: Bastien Bernard, Director of Operations, Paris Charles de Gaulle Airport: Airport Future: Becoming Intermodality Node & Energy Hub								
10:00 AM		Coffee break (CUT lobby) 10:	00 - 10:30 am						
	Tutorial Session 10:30 am - 12:30 pm								
	USF ENG CUT 143	USF ENG C	UT 202	USF ENG CUT 102					
10:30 AM	Joost Ellenbrook Blue Sky - Setup	Judith Rosenow	Model condensation trails in multicriteria trajectory optimization	Ramon Dalmau Machine Learning for ATFM					

8:45 AM	Wednesday, June 22, 2022 8:45 AM Sign-in 8:45 - 9:15 am								
<u>.</u> 1	Embassy Suites Salon F&G								
9:15 AM	Ryan Graves, Quantum Technology Program Manager, Quantum Generative Materials: Mitigating barriers to the scientific study of Unidentified Aerial Phenomena (UAP): Human Factor considerations of reporting UAP								
10:00 AM	Coffee break (Embassy Suites rest area) 10:00 - 10:30 am								
	Embassy Suites Palm		Tutorial Session(s) 10:30 am - 12:30 pm Embassy Suites Citrus		Embassy Suites Magnolia				
10:30 AM	Joost Ellenbrook Blue S	Sky - Application	Tony Diana	Natural Language Processing	Almira Ramadani	TBO analyses and harmonization with the ICAO framework			
12:30 PM	() . ,								
1	Paper sessions 1:30 - 3:30 pm								
	Embassy Suites Palm		Embassy Suites Citrus		Embassy Suites Magnolia				
	Session RP7: Track 1 - Human Performance 1 Session Chair: Dirk Schaefer		Session RP8: Track 8 - Network Management 1 Session Chair: Joost Ellerbroek		Session RP9: Track 9 - Economics / Policy / Equity Session Chair: Eric Neiderman				
1:30 PM		pact of Mental Model Switching on Air Traffic Controller's ad in Multi Remote Tower Operations	10 Jan Evler, Judith Rosenow and Hartmut Fricke	Airline Schedule Recovery at Hub Airports including Dynamic Cost Indexing and Re-Routing	30 Andy Eskenazi, Landon Butler, Arnav Joshi and Megan Ryerson	Democratizing Aviation Emissions Estimation: Development of an Open- Source, Data-Driven Methodology			
2:10 PM	13 Goran Pavlović, Radosav Jovanović and Milan Stanojević Rosterinį	ng practices and ATCO productivity in Area Control Centres	12 Geoffrey Scozzaro, Ji Ma, Daniel Delahaye, Eric Feron and Catherine Mancel	Flight Rescheduling to Improve Passenger Journey during Airport Access Mode Disruptions	38 Shriya Karam, Stephanie Nam and Megan Ryerson	AlMing for Equity in Aviation Accessibility: Development of the Aviation- accessibility Integrated Mobility Metric			
2:50 PM		uence of Rostering Factors on Fatigue in an Irregular Shift in Air Traffic Control	31 Chunyao Ma, Sameer Alam, Qing Cai and Daniel Delahaye	Sector Entry Flow Prediction Based on Graph Convolutional Networks	47 Kaijing Ding, Lu Dai and Mark Hansen	Benefits of Shifting Passenger Traffic from Air to Rail: A Case Study of California High-Speed Rail			
3:30 PM			Coffee break (Embassy Suites rest ar						
l i	Session DS1 - Small Airport Capaci	city Modeling	Doctoral paper sessions 3:50 - 5:10 pm Session DS2 - Terminal / Airport / Airspace Modeling Session DS3 - AAM / UAM 1			DS3 - AAM / HAM 1			
	Session Chair: Seth Young		Session Chair: Sameer Alam		Session Chair: Hartmut Fricke				
3:50 PM	16 Zhuoxuan Cao and David Lovell Identifyin	ring Aviation Operation Types Using Flight Trajectories	23 Hong-Cheol Choi and Inseok Hwang	Toward Real-Time Stochastic Conformal Anomaly Detection in Terminal Airspace	18 Andres Morfin Veytia, Joost Ellerbroek and Jacco Hoekstra	Improving Conflict Prevention in Constrained Very Low-Level Urban Airspace, U-Space			
4:30 PM		oment of QGIS tools to aid in airport operations modeling DS-B data	28 Huang Feng and Yu Zhang	A Multi-Branch Convolutional Neural Network for Predicting Airport Throughput – Using ATL Airport as Case Study	21 Calin Andrei Badea, Joost Ellerbroek and Jacco Hoekstra	Conflict Prevention, Detection, and Resolution in Constrained Very Low- Level Urban Airspace			
5:10 PM	_	Break							
6:30 PM	Gala Dinner - Tampa Club (101 E Kennedy Blvd #4200, Tampa, FL 33602) - shuttles will be available from the conference hotels, departing at 5:20 PM								

Thursday, June 23, 2022							
	USF	ENG CUT 143	USF ENG CUT 202				
9:10 AM	Doctoral pape	r sessions 9:10 - 10:30 am	Paper sessions 9:10 - 10:30 am				
	Sessio	n DS4 - AAM / UAM 2	Session RP10: Track 1 - Human Performance 2				
	Sessi	on Chair: David Lovell	Session Chair: Judith Rosenow				
9:10 AM	51 Zhiqiang Wu and Yu Zhang	Exploration of On-Demand Urban Air Mobility: Demand Forecast, Infrastructure Location and Capacity Identification, and Vehicle Fleet Size Design	36 Lothar Meyer, Maximilian Peukert, Tatiana Polishchuk and Christiane Schmidt	Investigating Ocular and Head-Yaw Measures as Indicators for Workload and Fatigue under Varying Taskload Conditions			
9:50 AM	32 Hualong Tang and Yu Zhang	Airspace Design and Conflict-free Flight Planning for Urban Air Mobility	52 Justin Serwinski, Patricia Shewokis, Jaime Kerr, Pratusha Reddy and Kurtulus Izzetoglu	Study of Different Task Loading and Cognitive Workload Changes Using Functional Near Infrared Spectroscopy			
10:30 AM	30 AM Coffee break (CUT lobby) 10:30 - 11:00 am						
		r sessions 11:00 - 1:00 pm	Paper sessions 11:00 am - 1:00 pm				
		55 - Data Driven Modeling	Session RP11: Track 8 - Network Management 2				
	Sessio	n Chair: Marc Bourgois	Session Chair: Max Li				
11:00 AM	2 Esther Roosenbrand, Junzi Sun, Irene Dedoussi, Daphne Jacco Hoekstra	Stam and Assessing and Modelling Climate Optimal Flights Using Open Surveillance and Remote Sensing Data	Christopher Chin, Hamsa Balakrishnan, Karthik Gopalakrishnan a Max Li	nd Airline Disruption Management with Delay Ledgers			
11:40 AM	25 Jan Groot, Joost Ellerbroek and Jacco Hoekstra	Enabling Safe and Efficient Separation through Multi-Agent Reinforcement Learning	48 Ke Liu and Mark Hansen	Excess Delay from GDP: Measurement and Causal Analysis			
12:20 PM	43 Hasnain Ali and Sameer Alam	Data-Driven Optimization of Airside Operations Under Uncertainty	26 Henrik Hardell, Tatiana Polishchuk and Lucie Smetanová	Automated Traffic Scheduling in TMA with Point Merge to Enable Greener Descents			
	USF ENG CUT 102						
1:00 PM	Awards and Closing Remarks						