2020 International Conference on Artificial Intelligence and Data Analytics for Air Transportation (AIDA-AT 2020)

Singapore 3 – 4 February 2020



IEEE Catalog Number: ISBN:

CFP20ADA-POD 978-1-7281-5381-0

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20ADA-POD

 ISBN (Print-On-Demand):
 978-1-7281-5381-0

 ISBN (Online):
 978-1-7281-5380-3

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

E-mail: curran@proceedings.com Web: www.proceedings.com



AIDA-AT 2020 Table of Contents

Table of Contents

Session 1: AI for ATM Safety

- 1 Real-time Unstable Approach Detection Using Sparse Variational Gaussian Process

 Narendra Pratap Singh, Sim Kuan Goh and Sameer Alam
- N/A Using formal methods to Safety Analysis in Unmanned Aerial Vehicle
 Rihab Khemiri, Mohamed Naija and Ernesto Exposito
- 11 Dynamic Hot Spot Prediction by Learning Spatial-Temporal Utilization of Taxiway Intersections
 - Hasnain Ali, Raphael Delair, Duc-Thinh Pham, Sameer Alam and Michael Schultz
- 21 Real-time Prediction of Runway Occupancy Buffers

 Lu Dai and Mark Hansen
- 32 Data-driven Conflict Detection Enhancement in 3D Airspace with Machine Learning Zhengyi Wang, Man Liang and Daniel Delahaye
- 41 A Distributed Metaheuristic Approach for Complexity Reduction in Air Traffic for Strategic 4D Trajectory Optimization
 - Paveen Juntama, Supatcha Chaimatanan, Sameer Alam and Daniel Delahaye
- 50 Classification of Aviation Safety Reports using Machine Learning Vincent de Vries

Session 2: Machine Learning for ATM Predictions

Predictive Joint Distribution of the Mass and Speed Profile to Improve Aircraft Climb Prediction

Richard Alliquer

- 66 Predicting show rates in air cargo transport

 Andreas Brieden and Peter Gritzmann
- 74 Approach and landing aircraft on-board parameters estimation with LSTM networks Gabriel Jarry, Daniel Delahaye and Eric Feron
- Predicting Passenger Flow at Charles De Gaulle Airport Security Checkpoints

 Philippe Monmousseau, Gabriel Jarry, Florian Bertosio, Daniel Delahaye and Marc

 Houalla

Session 3: AI for Operational Efficiency

- Analysis of airport ground operations based on ADS-B data

 Michael Schultz, Xavier Olive, Judith Rosenow, Hartmut Fricke and Sameer Alam
- 98 Pay-per-flight Dynamic Pricing of UAV Operations

 Jaime Rubio, Abhishek Gupta, Yew-Soon Ong and Mahmut Reyhanoglu
- 105 Community Detection of Chinese Airport Delay Correlation Network

 Shuwei Chen, Yanjun Wang, Minghua Hu, Ying Zhou, Daniel Delahaye and Siyuan Lin

AIDA-AT 2020 Table of Contents

113	A traffic method for unmanned aircraft systems on a virtual closed circuit Gregoire Ky, Sameer Alam and Vu Duong
119	Ant Colony Systems for Optimizing Sequences of Airspace Partitions David Gianazza and Nicolas Durand
129	Airspace Capacity Overload Identification Using Collision Risk Patterns Chunyao Ma, Qing Cai, Sameer Alam and Vu Duong
138	Multi-Objective Gate Assignment Problem for An Airport Nang Laik Ma
	Session 4: Data-Driven ATM
146	Outlier Analysis of Airport Delay Distributions in US and China Max Z. Li, Karthik Gopalakrishnan, Yanjun Wang and Hamsa Balakrishnan
158	A Map-Matching Algorithm for Ground Movement Trajectory Representation using A-SMGCS Data Nam Tran, Thinh Pham and Sameer Alam
166	Convolutional Neural Network for Multipath Detection in GNSS Receivers Evgenii Munin, Antoine Blais and Nicolas Couellan
176	Door-to-door Air Travel Time Analysis in the United States using Uber Data Philippe Monmousseau, Aude Marzuoli, Daniel Delahaye and Eric Feron
183	Identifying Interesting Moments in Controllers Work Video via Dimensionality Reduction Kristofer Krus, Tatiana Polishchuk and Valentin Polishchuk
193	Application of Machine Learning Techniques to Aviation Operations: Promises and

Challenges

 $Banavar\ Sridhar$