

# **2022 Integrated Communication, Navigation and Surveillance Conference (ICNS 2022)**

**Dulles, Virginia, USA  
5 – 7 April 2022**



**IEEE Catalog Number: CFP22CNS-POD  
ISBN: 978-1-6654-8420-6**

**Copyright © 2022 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:	CFP22CNS-POD
ISBN (Print-On-Demand):	978-1-6654-8420-6
ISBN (Online):	978-1-6654-8419-0
ISSN:	2155-4943

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

Page No.	Title	Author(s), Company(ies)
1	Probabilistic Operational Volumes to Enable Risk-based Strategic Deconfliction in Upper Class E	Peter Kuzminski, William Baden, Erin Catlett, Joseph Hopper, Robert Kluttz, The MITRE Corporation
11	Evaluation of Air Route Network Congestion Based on Node Importance	Qin Fang, Wen Tian, Xuefang Zhou, Jiuzhou Yang, College of Civil Aviation, Nanjing University of Aeronautics and Astronautics
20	Uses of a Cloud-Based Flight Management System to Enhance Airspace Efficiency	Fred Wieland, Todd Kilbourne, Corey Snipes, Mosaic ATM
25	Leveraging Business Intelligence to Analyze the FAA's Plan for Future TFM	Laurie Calzadilla, Christopher Pertsch, Sally Stalnaker, Amanda Staley, The MITRE Corporation
37	Flight Object Management Capability - Foundation for Flight Information Management Strategy	David Williams, Skymantics, LLC, Shubh Krishna, LS Technologies, LLC, Kanvasi Tejasen, Federal Aviation Administration
44	Autonomous and Cooperative Trajectory Planning Based on Traffic Complexity Awareness	Yi Zhou, Yuchi Wang, Lei Yang, Minghua Hu, Nanjing University of Aeronautics and Astronautics
54	Impact of Airspace Restrictions on Urban Air Mobility Commuter Demand Potential	Mihir Rimjha, Susan Hotle, Antonio Trani, Nicolas Hinze, Virginia Tech
66	An Outline of a ConOps for Integration of ATM and Air Transport into Multimodal Transport System for Door-to-Door Travel	Vittorio Di Vito, CIRA, Italian Aerospace Research Centre, Bartosz Dziugiel, Łukasiewicz Research Network, Institute of Aviation (ILOT), Peter A. Meincke, German Aerospace Center (DLR), Miguel Mujica Mota, Amsterdam University of Applied Sciences, Margarita Bagamanova, Amsterdam University of Applied Sciences
78	Urban Air Mobility Perspectives over Mid-Term Time Horizon: Main Enabling Technologies Readiness Review	Aniello Menichino, Vittorio Di Vito, CIRA S.c.p.A (Italian Aerospace Research Center)
91	Attention Guidance for Tower ATC using Augmented Reality Devices	Juergen Teutsch, Tanja Bos, Marcel van Apeldoorn, Lansenu Camara, Royal Netherlands Aerospace Centre (NLR)
103	MALE RPAS Integration into European Airspace: Real-Time Simulation Analysis of Operations with Remain Well Clear	Emmanuel Sunil, The Royal Netherlands Aerospace Centre (NLR), Erik Theunissen, Information Systems Delft (ISD), Timothy Bleakley, General Atomics Aeronautical Systems Inc. (GA-ASI), Erik-Jan Hartlieb, The Royal Netherlands Aerospace Centre (NLR), Paul Kuiper, The Royal Netherlands Aerospace Centre (NLR)
123	Autonomous RLOS Operations and TBOs Manned Aircraft in Non-Segregated Air Space	John Romero, Aeronautica Civil de Colombia, Carlos, Callejas
131	Communication Latency and Loss for Integrated IFR-RPAS Movements in the TMA	Juergen Teutsch, Co Petersen, Royal Netherlands Aerospace Centre (NLR)
N/A	Leveraging Public Aeronautical Data to Characterize Aircraft Traffic Intent	Andrew Weinert, Luis Alvarez, Lily Lee, Evan Maki, Christine Serres, MIT Lincoln Laboratory
149	Machine Learning to Support Optimization of ATM-Grade Networks	Richard Bogad, Frequentis AG, Austria, Dieter Eier, Frequentis USA, Inc, Jasmina Surlan, Frequentis AG, Austria, Peter Leydold, Frequentis AG, Austria
165	Experimental Evaluation of GNSS and IMU Fusion Using Gated Recurrent Unit	Shuoyuan Xu, Ivan Petrunin, Antonios Tsourdos, Cranfield University

173	Communication Demand in the National Airspace - a Federated Learning Approach	Nathan Schimpf, Hongxiang Li, University of Louisville
183	Lessons Learned From Human Operator Intervention for AI Navigation and Flight Management Systems	Jomana Bashatah, Lance Sherry, George Mason University (CATSR)
198	Defining an Initial Classification Scheme for Non-Deterministic AI Technologies	Kanvasi Tejasen, Praveen Raju, Federal Aviation Administration
208	AI/ML Influences on One Pilot to Many Unmanned Aerial Systems	Robert Gettler, Emerson Czerwinski Burkard, L3Harris Technologies
215	Utilizing Synthetic Data for VV&C of Machine Learning Applications	Kevin Fox, Kevin Niewoehner, Mark Rahmes, L3Harris Technologies
228	A Review of Kalman Filter with Artificial Intelligence Techniques	Sukkeun Kim, Ivan Petrunin, Hyo-Sang Shin, Cranfield University
240	Artificial Intelligence For Unidentified Mode S Registers Decoding	Jaime Lopez-Araquistain Lopez, Emilien Robert, Javier Ceballos Gutierrez, Eurocontrol
251	Machine Learning Based Visual Navigation System Architecture for AAM Operations with a Discussion on Its Certifiability	Naiara Escudero, Pablo Costas, Michael W. Hardt, Boeing
266	Modulated Synchronous Taxiing: Mitigating Uncertainties Amid ADS-B Spoofing	Mohd Ruzeiny Kamaruzzaman, Nara Institute of Science and Technology, Doudou Fall, University Cheikh Anta Diop, Md Delwar Hossain, Nara Institute of Science and Technology, Yuzo Taenaka, Nara Institute of Science and Technology, Youki Kadobayashi, Nara Institute of Science and Technology
279	Contingency Management Concept Generation for U-space System	Arinc Tutku Altun, Yan Xu, Gokhan Inalhan, Cranfield University
291	RPAS Procedures and Phraseology for Data Link Loss at Airports	Gunnar Schwoch, Nils Ahrenhold, Thorsten Mühlhausen, German Aerospace Center (DLR)
302	RNP AR Approach Route Optimization Using a Genetic Algorithm	Daichi Toratani, Ryota Mori, Electronic Navigation Research Institute
310	Business and Economic Concepts for a Privacy-Preserving Marketplace for ATFM Slots	Eduard Gringinger, Frequentis AG, Sergio Ruiz, EUROCONTROL, Christoph G. Schuetz, Johannes Kepler University Linz
321	A Data and Model-Driven Approach to Predict Congestion of Departure Traffic at Airport	Simin Wang, Lei Yang, Yuchi Wang, Nanjing University of Aeronautics and Astronautics
336	Super Close Runway Operations (SuperRO): A New Concept to Increase Runway Capacity	Franz Knabe, Tim Dreyzehner, DLR German Aerospace Center
347	A Chance-Constrained Optimization Approach for Air Traffic Flow Management under Capacity Uncertainty	Abdelghani Fadil, Kaiquan Cai, Minghua Zhang, School of Electronics and Information Engineering, Beihang University
358	An Adaptive Capacity Estimation Method for Terminal Airspace Operation	Minghui Chu, School of Electronics and Information Engineering, Beihang University, Yang Yang, Research Institute for Frontier Science, Beihang University, Jing Fang, Aviation Data Communication Corporation, ADCC, Kaiquan Cai, School of Electronics and Information Engineering, Beihang University
365	Improvements in Operational Efficiency at Airports Using LTE Networks for Communications	Wolfgang Kampichler, Frequentis AG, Dieter Eier, Frequentis USA, Inc, Fidel Liberal, University of the Basque Country
372	Scenario Analysis for Probabilistic Airport Departure Capacity	Minghua Zhang, Yang Yang, Abdelghani Fadil, Kaiquan Cai, Beihang University

380	Robust Satellite Image Classification with Bayesian Deep Learning	Yutian Pang, Sheng Cheng, Jueming Hu, Yongming Liu, Arizona State University
388	An Information Entropy and Ensemble Learning Approach for DrDoS Detection Within Aviation Networks	Huw Whitworth, Saba Al-Rubaye, Antonios Tsourdos, Cranfield University
400	Systematic Evaluation of Cybersecurity Risks in the Urban Air Mobility Operational Environment	Addam Jordan, Katarzyna Jaskowska, Adam Monsalve, Rebekah Yang, Marina Rozenblat, CNA Corporation
415	Cybersecurity And Interoperability Of Aviation Safety Service Ecosystem	Madhu Niraula, Collins Aerospace
427	On the Application of Beamforming in LDACS	Ayten Gurbuz, Daniel M. Mielke, Miguel A. Bellido-Manganell, German Aerospace Center (DLR)
436	LDACS Broadcast Digital Voice - Concept and Expected Performance	Thomas Graupl, Nils Maurer, Leonardus Jansen, German Aerospace Center (DLR)
447	Improving Usable LDACS Data Rate via Certificate Validity Optimization	Thomas Ewert, Nils Maurer, Thomas Graupl, German Aerospace Center (DLR)
456	Methodology for Selection of Optimal C2 Radio for BVLOS UAS Applications	Sharath Kumar, L3Harris
464	An Integrated Simulation Platform for the Analysis of UAS BVLOS Operations Supported by 4G/5G Communications	Adrian Solomon, Thales, Qinru Qiu, Syracuse University, Carlos Caicedo, Syracuse University, Cenk GURSOY, Syracuse University, Rui Zuo, Syracuse University
476	Paving the Way Towards a Comprehensive UTM Infrastructure by Evaluating Novel D2X Communication Systems for UAVs in Tflight Tests	Joonas Lieb, German Aerospace Center (DLR), Gerald Peklar, NXP Semiconductors, Leutrim Mustafa, consider-it, Jannik Beyerstedt, consider-it
485	Mitigation of Sequence Inversion in AFDX Based on Time-triggered Scheduling	Lan Ma, School of Air Traffic Management, Civil Aviation University of China, Yan Wang, School of Electronic Information & Automation, Civil Aviation University of China
500	Rapid Prototyping for a Future Aeronautical Mobile Communications System Using Software Defined Radio	Kazuyuki Morioka, Electronic Navigation Research Institute
509	Kernel Density Estimation for the Detection and Synchronization of Interfered Mode S / ADS-B Preamble	Francois Le Neindre, Thales SIX GTS France, Guillaume Ferre, Univ. Bordeaux, CNRS, Bordeaux INP, IMS, UMR 5218, Talence, France, Dominique Dallet, Univ. Bordeaux, CNRS, Bordeaux INP, IMS, UMR 5218, Talence, France, Frankie Letellier, Thales SIX GTS France, Kevin Pitois, Thales SIX GTS France
517	Measurement and Modeling of Low-Altitude Air-Ground Channels in Two Frequency Bands	Nathan Stofik, David Matolak, Alphan Sahin, University of South Carolina
527	Update Interval Performance and Outlier Exclusion Methods for Aircraft Surveillance Systems	Joseph Canlas, John Dolan, Michael Garcia, Aireon LLC
540	Evaluation of MTARSI2 Dataset for Aircraft Type Recognition in Remote Sensing Images	Dina Hejji, Omar Gouda, Ahmed Bouridane, Manar Abu Talib, University of Sharjah
549	The Benefits of a Networked Distributed Surveillance Architecture Using Both Cooperative and Non-Cooperative Sensing System	Vincent Amuso, Jon Standley, L3Harris
558	Statistical Analysis and Flight Route Extraction from Automatic Dependent Surveillance-Broadcast Data	Ivan Ostroumov, Nataliia Kuzmenko, National Aviation University
567	Flight Demonstration of an On-Board Tactical Separation System for Small Air Transport Vehicles	Vittorio Di Vito, Giulia Torrano, Giovanni Cerasuolo, Michele Ferrucci, CIRA, Italian Aerospace Research Centre

576	Preliminary Environmental Risk Consideration For Small UAV Ground Risk Mapping	Han Jie Chung, School of Mechanical and Aerospace Engineering, Nanyang Technological University (NTU), Mohd Hasrizam Che Man, Air Traffic Management Research Institute, NTU, Anush Kumar Sivakumar, Air Traffic Management Research Institute, NTU, Kin Huat Low, School of Mechanical and Aerospace Engineering, NTU
587	Aviation Sustainability Through Hyperspectral Image Analysis Methodology for Aircraft-Induced Clouds	Amy Tal Rose, Lance Sherry, Center for Air Transportation Systems Research at George Mason University
596	Climate Mitigation and Adaption Using Energy Generating CubeSat as a Tool	Showni Rudra Titli, Chinmoy Kumer Roy, MD Tajbiul Hasan Kabbo, Ahsanullah University of Science and Technology, Dhaka
606	UAS Medical Delivery in Rural/Mountain Areas under UTM Surveillance	Pei Chi Shao, Chin E. Lin, Chang Jung Christian University
616	Design of a Local Area Integrated Drone, Aircraft, Vehicle, and Asses Management System	Charlie Wang, Lance Sherry, Center for Air Transportation Systems Research at George Mason University
622	UAS Delivery Multi-rotor Autopilot Based on Ardu-pilot Framework using S-BUS Protocol	An San Hou, Chin E. Lin, Chang Jung Christian University
632	A Simulation-Based Study on the Impact of Tracking Performance on UTM Flight Safety	Wei Dai, Zhi Hao Quek, Kin Huat Low, Nanyang Technological University
644	Initial Reliability Assessment of a Commercial-Off-The-Shelf GPS Sensor for Generic UAVs	T. Thanaraj, Kailun Tan, C. H. John Wang, Ee Meng Ng, Air Traffic Management Research Institute, NTU Singapore
655	A Preliminary Study on UAS Vertical NSE Analysis in Urban-Like Environments	Chao Deng, Chung-Hung John Wang, Air Traffic Management Research Institute, Nanyang Technological University