

2021 Integrated Communications Navigation and Surveillance Conference (ICNS 2021)

**Dulles, Virginia, USA
20 – 22 April 2021**



**IEEE Catalog Number: CFP21CNS-POD
ISBN: 978-1-6654-1187-5**

**Copyright © 2021 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:	CFP21CNS-POD
ISBN (Print-On-Demand):	978-1-6654-1187-5
ISBN (Online):	978-1-6654-3584-0
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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

ICNS No.	Title	Author(s)
1-1	Cyber Risks in the Aviation Ecosystem: An Approach Through a Trust Framework.....1	Saulo da Silva, ICAO, Jorge Miguel Reis Silva, Universidade da Beira Interior
1-2	17.16 GOPS/W Sustainable FLS-Based Wireless Sensor Network for Surveillance System using FPGA.....13	Hossam O. Ahmed, College of Engineering and Technology, American University of the Middle East
1-3	A Security Model for Controller-Pilot Data Communication Link.....23	Suleman Khan, Andrei Gurtov, Linkoping University
1-4	Characteristics Of IPS Control Plane Data And Security Consideration.....33	Madhu Niraula, Collins Aerospace
1-5	Anomaly Detection In ATM-Grade Software Defined Networks.....40	Philipp Lellek, Peter Leydold, Igor Vojnoski, Frequentis AG
2-1	DAA Solution on UTM.....48	Chin E. Lin, UAV Center, Chang Jung Christian University, P.C. Shao, Department of Aviation & Maritime Transportation Management, Christian University, H.T. Bui, UAV Center, Chang Jung Christian University, Y.Y. Lin, Telecommunication Lab., Chunghwa Telecom Co, Ltd.
2-2	MALE RPAS Integration into European Airspace: Part 1.....56	Emmanuel Sunil, Royal Netherlands Aerospace Centre (NLR), Rob Jackson, General Atomics United Kingdom (GA-UK) , Erik-Jan Hartlieb, Royal Netherlands Aerospace Centre (NLR), Paul Kuiper, Royal Netherlands Aerospace Centre (NLR), Marieke Suijkerbuijk, Royal Netherlands Aerospace Centre (NLR)
2-3	Impact of Communication Path Loss to Unmanned Aircraft Swarm Coherency.....71	Allison Hudak, Scott James, Rob Raheb, Noblis
2-4	UAS in the NAS for Simulation Modeling.....79	Sanjiv Shresta, Kimberly Noonan, Dave Knorr, FAA
2-5	Neural Network Architecture Search and Model Compression for Fast Prediction of UAS Traffic Density.....87	Zhenhang Zhang, Chen Luo, M. Cenk Gursoy, Carlos Caicedo, Syracuse University
2-6	5G Mobile Network Service Specification for Safe and Efficient Drone Flights.....96	Thomas Lutz, Eduard Gringinger, Frequentis AG
2-7	Development Of Ground Based Ultrawideband Multistatic Positioning System.....109	Mehmet Can Ertem, University Research Foundation, Brian Woods, MaXentric Technologies, Eric Heidhausen, University Research Foundation, Serdar Boztas, University Research Foundation, Ariel Habshush, MaXentric Technologies
2-8	Decentralized Air Traffic Management for Advanced Air Mobility.....119	Italo Romani de Oliveira, Euclides Pinto Neto, Thiago Matsumoto, Huafeng Yu, Boeing Research & Technology
3-1	Evaluation of the Four-Dimensional Trajectory Live Flight Demonstration (4DT LFD) Project.....127	Diana Liang, Nabil Sandhu, FAA
3-2	Operational & Technical Evaluation of The FF-ICE/Execution Strategic Phase Across Boundaries.....141	Diana Liang, Thien Ngo, FAA
3-3	Trajectory based Operations: Challenges Managing Trajectory Uncertainty.....153	Martin Durbin, Dave Knorr, Kimberly Noonan, James Bonn, FAA
3-4	Conceptual Design of a Pilot's Decision-Making Support System for Tactical Separation of Small Air Transport Vehicles.....163	Vittorio Di Vito, Giulia Torrano, Giovanni Cerasuolo, Michele Ferrucci, CIRA, Italian Aerospace Research Centre
3-5	Evaluation of Potential Migration of the Time-Based Flow Management (TBFM) System to the Cloud.....176	Chris Brinton, Mosaic ATM, Inc., Peter Kosogof, Federal Aviation Administration, Steve Lent, Mosaic ATM, Inc.
3-6	A Decision-Tree based Continuous Learning framework for Real-Time Prediction of Runway Capacities.....190	Jun Guang Andy Lam, Sameer Alam, Rajesh Piplani, Nimrod Lilith, Saab-NTU Joint Research Lab, School of Mechanical and Aerospace Engineering, NTU

3-7	Use of Conflict Space Depiction for Detect and Avoid: History, Rationale and State-of-the-Art.....204	Erik Theunissen, Netherlands Defence Academy, Kevin Kirk, General Atomics Aeronautical Systems Inc., Brandon Suarez, General Atomics Aeronautical Systems Inc, Jochum Tadema, Netherlands Defence Materiel Organisation
3-8	Applying Machine Learning to Enhance Runway Safety through Runway Excursion Risk Mitigation.....216	Edwin Odisho, Dothang Truong, Embry-Riddle Aeronautical University
3-9	Preliminary Design and Validation of the Automation Logic Supervisor Module for an Integrated Mission Management System.....226	Aniello Menichino, Vittorio Di Vito, Giulia Torrano, Air Traffic Efficiency Dept., CIRA (Italian Aerospace Research Center)
3-10	Using Flight Shifting to Mitigate Delay in Multiple Airport Regions.....236	Ang Li, Mark Hansen, UC Berkeley
4-1	Performance-optimizing Secure GBAS over LDACS.....250	Thomas Gräupl, Nils Mäurer, German Aerospace Center (DLR)
4-2	Controller Pilot Data Link Communication Security: A Practical Study.....259	Andre Lehto, Isak Sestorp, Suleman Khan, Andrei Gurtov, Linköping University
4-3	Feasibility of the Frequency Planning for LDACS Air-to-Air Communications in the L-band.....270	Miguel A. Bellido-Manganell, Michael Schnell, German Aerospace Center (DLR)
4-4	Configuration analysis of European navigational aids network.....284	Ivan Ostroumov, Nataliia Kuzmenko, National Aviation University
4-5	An End-to-End Data Driven Approach for Delivering ATC Grade ADS-B Services at Truckee Tahoe.....292	Tony Boci, L3Harris Technologies, Inc.
4-6	Flight Tests for Expanding AeroMACS Coverage and Air-Ground SWIM Demonstration.....301	Kazuyuki Morioka, Electronic Navigation Research Institute
4-7	Distributed Mobility Anchoring Using LISP Mobile Node and Ground-based xTRs.....309	Thomas McParland, Basic Commerce and Industries, Inc., Madhu Niraula, Collins Aerospace, Jonathan Graefe, Collins IMS
4-8	Reduce the Cost of Implementing Legacy NAVAIDS in the NAS Through the Use of a COTS/NDI Based Acquisition Strategy.....318	Kevin Sivits, Selex ES Inc., A Leonardo Company, Mark Cagle, Thales Airspace Mobility Solutions
4-9	GNSS Timing Mitigation Options for Critical CNS/ATM Infrastructures.....328	Omar Atia, Arman Mozahebi, Rick Niles, Mimi Leone, The MITRE Corporation
4-10	Investigation and Evaluation of Advanced Spectrum Management Concepts for Aeronautical Communications....337	Eric Knoblock, NASA Glenn Research Center
5-1	Helicopter Track Identification with Autoencoder.....349	Liya Wang, Panta Lucic, Keith Campbell, Craig Wanke, The MITRE Corporation
5-2	Artificial Intelligence and Machine Learning Approaches for Aviation Cybersecurity: An Overview.....357	Anna Baron Garcia, Radu F. Babiceanu, Remzi Seker, Embry-Riddle Aeronautical University
5-3	A Real-time Deep Transfer Learning Model for Facial Mask Detection.....365	Edward Zhang, Thomas Jefferson High School for Science and Technology
5-4	Design of Flight Guidance and Control Systems Using Explainable AI.....372	Lance Sherry, Center for Air Transportation Systems Research at George Mason University, James Baldo, Data Analytics Engineering at George Mason University, Brett Berlin, Data Analytics Engineering at George Mason University
5-5	Geospatial Object Detection using Machine Learning-Aviation Case Study.....382	Durga Prasad Dhulipudi, IIIT-H, Honeywell, Dr. K S Rajan, IIIT-H
5-6	Trust Evaluation of Ontological Decision Support System for Avionics Analytics.....390	Carlos Insaurralde, Bristol Robotics Laboratory, Erik Blasch, Air Force Office of Scientific Research
6-1	Segregated FLS Processing Cores for V/STOL Autonomous Landing Guidance Assistant System Using FPGA.....400	Hossam O. Ahmed, College of Engineering and Technology, American University of the Middle East

6-2	Urban Air Mobility Demand Estimation For Airport Access: A Los Angeles International Airport Case Study.....408	Mihir Rimjha, Susan Hotle, Antonio Trani, Nicholas Hinze, Virginia Tech
6-3	Urban Air Mobility: Factors Affecting Vertiport Capacity...423	Mihir Rimjha, Antonio Trani, Virginia Tech
6-4	Fast-time Numerical Validation of an ADS-B based Automatic Separation Assurance and Collision Avoidance System.....437	Vittorio Di Vito, Giulia Torrano, CIRA, Italian Aerospace Research Centre
6-5	A Model Based Approach for the Qualification of Standard Operating Procedures.....451	Jomana Bashatah, Lance Sherry, George Mason University
6-6	Design of an Aircraft Induced Cloud (AIC) Abatement Program (AAP) for Global Warming Mitigation.....461	Lance Sherry, Amy Rose, Center for Air Transportation Systems Research at George Mason University
6-7	Distributed Small Sat Location Verification.....471	Uros Kalabic, Avishai Weiss, Mitsubishi Electric Research Laboratories
6-8	Communication in Challenging Environments: Application of LEO/MEO Satellite Constellation to Emerging Aviation Networks.....483	Larry Earley, L3Harris Technologies, Inc.