# 2016 Integrated Communications Navigation and Surveillance (ICNS 2016)

## Herndon, Virginia, USA 19-21 April 2016

Pages 1-616



IEEE Catalog Number: ISBN:

CFP16CNS-POD 978-1-5090-2150-5

## **Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP16CNS-POD
ISBN (Print-On-Demand):	978-1-5090-2150-5
ISBN (Online):	978-1-5090-2149-9
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



## Plenary Sessions / Workshop

Tuesday, April 19, 2016		
Rivanna ABC		
Ple	nary Panel I	
Global ATM/CNS Mode	rnization (U.S., Europe and Asia)	
Chairs: Steve Bradford, FAA	A, and Philippe Merlo, EUROCONTROL	
Welcome and AnnouncementsN/A	Michael Schnell, Conference General Chair, ICNS 2016	
Conference KeynoteN/A	Kristen G. Burnham, Vice President, Program Management Organization, FAA	
Plenary IntroductionN/A	Steve Bradford, NextGen Chief Scientist for Architecture, FAA; Philippe Merlo, Director Air Traffic Management, EUROCONTROL	
NextGEN Program UpdateN/A	Steve Bradford, NextGen Chief Scientist for Architecture, FAA	
SESAR Program Update1	Michael Standar, Chief Strategies and External Relations, SESAR Joint Undertaking	
GANP: The Challenge of Evolution and Implementation9	Farid Zizi, President of the Air Navigation Commission, ICAO	
Need for a New CNS Long Term Strategy: How Much Time Do We Have?52	Philippe Merlo, Director Air Traffic Management, EUROCONTROL	
FAA UpdateN/A	Michele Merkle, Director NAS Systems Engineering and Integration Office, FAA	
CARATS and CNS Upgrade in Japan58	Jun Imamura, Director of CNS Planning Office ANS Engineering Division, Air Navigation Services Department, Japan Civil Aviation Bureau (JCAB)	
Civil Aviation ATM Modernisation Strategy72	Presentation prepared by the ATB Bureau of the China Civil Aviation Authority for the plenary but not able to be presented	
From Ideas through Innovation to Market: What "Popular Science" Tells Us About Aviation81; Keynote presentation during Exhibitor's Reception	Michael Harrison	

Wednesday, April 20, 2016		
Rivanna ABC		
Plenary Panel II		
International Standardization		
Chairs: Anna von Groote, EUROCAE and Al Secen, RTCA		
Welcome and Announcements		
Plenary Speakers Introductions/ Plenary Theme Introduction99	Co Chairs: Al Secen, RTCA and Anna von Groote, EUROCAE	
International Standardization104	Chris Dalton, ICAO	
ATM Standardisation: The European Perspective109	Sasho Neshevski, EUROCONTROL	
Standards in Aviation Safety (AVS)114	Lou Volchansky, FAA	
ARINC Industry Activities: CNS Standardization117	Paul Prisaznuk, AEEC	
RTCA / EUROCAE CNS Activities122	Al Secen, RTCA and Anna von Groote, EUROCAE	

### ICNS Workshop 2016

### "How Drones are Changing the World We Live In"

The interactive workshop includes panelists who are generating revenue by successfully integrating drones into their operations (surveying, cartography, entertainment). They will talk about how the drones have revolutionized their business, the roadblocks they had to overcome, and the challenges they forsee in the future.

#### Day & Time: Wednesday, April 20, 2016 10:30 to Noon Room: Rivanna ABC Chairs: Dr. Lance Sherry, GMU & Denise Ponchak, NASA Glenn Research Center

Welcome133	Dr. Lance Sherry , Center for Air Transportation Systems Research at George Mason University (Director)
Unmanned Aircraft Systems (UAS) Integration142	Robert Pappas, Manager, Special Projects FAA UAS Integration Office
Retail and EntertainmentN/A	Brett Velicovitch, Expert Drones (Founder & CEO)
Woolpert UAS Operations148	Dr. Qassim Abdullah, Woolpert, Inc. (Senior Geospatial Scientist)
CartographyN/A	Tom Venetsanos, Bowman Consulting (Project Manager)
How Drones are Changing the World We Live In165 Dr. Uwe-Carsten Fiebig, German Aerospace Center - DLR (Department Manager Institute of Communications and Navigation)	
Drone Workshop Outbrief	

Thursday, April 21, 2016			
Rivanna ABC	Rivanna ABC		
Plenary Panel III			
Cybersecurity	Cybersecurity		
Chairs: Natesh Manikoth, FAA, and Patrick Mana, EUROCONTROL			
Welcome and Announcements			
Overview of the EUROCONTROL's Cybersecurity Strategy and Key Initiatives170	Patrick Mana, EUROCONTROL		
Cyber-Resiliency in Transportation180	Andy Lacher, MITRE		
Cybersecurity in the ATM Supply Chain193	Gerald Mohnl, Frequentis		
Thi.s _is Cy/bersec*urity199	David Robinson, JP Morgan Chase		
Insight into Cyber Challenges of Industrial Control SystemsN/A	William (Baird) McNaught and Monica Maher, ICS-CERT		
FAA Cyber Overview203	Natesh Manikoth, FAA		

## **Technical Program**

Track 1: Cyber Security Mike Olive, Honeywell			
	Session A: Information Sharing Mike Olive, Honeywell		
208	Towards Validating a Security Situation Management Capability	Tim Stelkens-Kobsch, Michael Finke, German Aerospace Center (DLR); Denis Kolev, Rinicom; Rainer Koelle, Lancaster University; Raoul Lahaije, 42Solutions	
217	On the Security and Privacy of ACARS	Matthew Smith, Martin Strohmeier, Ivan Martinovic, Department of Computer Science, University of Oxford; Vincent Lenders, Science and Technology, armasuisse	
231	Information Security In The Aircraft Access To System Wide Information Management Infrastructure	Mohammad Moallemi, Carlos A. Castro-Peña, Massood Towhidnejad, Embry-Riddle Aeronautical University; Biruk Abraham, Federal Aviation Administration	
238	Cyber Security Challenges in the Global Airspace	Terry Davis, Above the Falls Consulting	
	Session C: Aircraft Communications, Avionics, and MobileDevices Paul Comitz, University of Maryland		
245	ICAO Air-Ground Security Standards Status	Vic Patel, FAA/ANG-B2	
261	Safe and Efficient Flight Operations for Securely Enhanced Global Interoperability	Sherry Yang, The Boeing Company; Dave Sweet, Your Encore; Ian Wilson, The Boeing Company; Florian Hafner, Cignus; Terry Lahton, The Boeing Company	
267	A Secure and Trusted Boot Process for Avionics Wireless Networks	Konstantinos Markantonakis and Raja Naeem Akram, Information Security Group, Royal Holloway, University of London	
276	Challenges of Security and Trust of Mobile Devices as Digital Avionics Component	Raja Naeem Akram and Konstantinos Markantonakis, Information Security Group, Royal Holloway, University of London	
	Session E: Reduced Crew and Unmanned Applications Kevin Driscoll, Honeywell		
287	Cyber Safety and Security for Reduced Crew Operations	Kevin Driscoll, Honeywell International Incorporated	
298	Joint Model-Driven Design and Real Experiment-Based Validation for a Secure UAV Ad Hoc Network Routing Protocol	Jean Aimé Maxa, University of Toulouse; Slim Ben Mahmoud Mohamed and Nicolas Larrieu, ENAC	
314	Ascertain Privacy Conservation and Data Security Protection Onboard Small UAS	Mohammed Alghumgham, Radu Babiceanu, Remzi Seker, Embry-Riddle Aeronautical University	

322	UAS Security: Encryption Key Negotiation for Partitioned Data	Jessica Steinmann, Radu Babiceanu, Remzi Seker, Embry- Riddle Aeronautical University	
Track 2: Data Comm & Future Communications Infrastructure Chris Wargo, Mosaic ATM			
	Session A: Communications Networks & Architecture I Frederick Wieland, Intelligent Automation Inc.		
329	Aviation Analytics and the Internet of Things	Paul Comitz, University of Maryland; Aaron Kersch, The Boeing Company	
335	Global SESAR/NextGEN Internet Based ATN Infrastructure - Terry Davis	Terry Davis, Above the Falls Consulting	
344	Proposed Model for Global SWIM Governance	Stuart Wilson, Harris Corporation; Brad King, Mosaic ATM	
	Session B: Communications Networks & Architecture II Frederick Wieland, Intelligent Automation Inc.		
351	Multihoming in the ATN/IPS	Thomas McParland, BCI	
362	Optical Wireless Communications for Airport Surface Operations: Opportunities and Challenges	Abdelbaset Hamza, University of Nebraska-Lincoln	
369	Ground to Ground Communications System	Leonhard Korowajczuk, CelPlan Technolgoies, Inc.	
	Session C: Airport Co Arnol Ketros, LS	ommunication Systems Technologies, Inc.	
387	An Experimental Evaluation on Handover Performance of AeroMACS Prototype	Junichi Naganawa, Kazuyuki Morioka, Naoki Kanada, Junichi Honda, Takeshi Tomita, Electronic Navigation Research Institute (ENRI)	
397	Analyses and Simulations for Aeronautical Mobile Airport Communications System	Izabela Gheorghisor, Vinay Lakshminarayan, Leonid Globus, Donald Arnstein, Frank Box, The MITRE Corporation	
410	Aeronautical Situational Awareness - Airport Surface	William Ivancic, NASA Glenn Research Center; Vladimir Linetsky, Vantage Partners; Karl Vaden, NASA Glenn Research Center	
422	AeroMACS: Impact of Link Symmetry on Network Capacity	Antonio Correas, Skymantics; Nikos Fistas, Eurocontrol	
Session D: Advanced Communication Technologies Arnol Ketros, LS Technologies, Inc.			
431	Air Traffic Controller Utilization of Voice and Data Link Communications during Interval Management	Randall Bone and Kevin Long, MITRE	
447	The Architecture of Airborne Datalink System in Distributed Integrated Modular Avionics	Yunsheng Wang, UESTC; Steven Savage, RCCAC; Hang Lei, UESTC	
455	A Time-Domain Correlative Interference Mitigation in LDACS1	Yunlu Xiao, Jindong Xie, Jianing Yang, Tao Zhang, National Key Laboratory of CNS/ATM, Beihang University	

Track 3: Satellite-Based Navigation & APNT Ann Heinke, Stellar Solutions			
	Session B: Satellite-Based Navigation & APNT I Ann Heinke, Stellar Solutions		
464	Considerations on Aviation Standards for Simultaneous Independent and Dependent Parallel Approaches	Christian Hanses, German Aerospace Center (DLR); Michael L. Ulrey, Jeffery D. Musiak, MaryBeth Lapis, Boeing	
473	Analysis of BDS ARAIM User Receiver Nominal Bias	Sida Zhang, Zhipeng Wang, Yanbo Zhu, Wei Zhi, Beihang University	
484	Integrated Inertial Navigation System with Multiple APNT Ranges: Expected Performance and Considerations	Omar Garcia Crespillo, Anja Grosch, Elisabeth Nossek, Okuary Osechas, Boubeker Belabbas, German Aerospace Center (DLR)	
495	Interlaced Matrix Kalman Filter for Spacecraft Attitude Estimation	Xiang Xu, Xiaosu Xu, Tao Zhang, Southeast University	
	Session E: Satellite-Bas Ann Heinke, S	sed Navigation & APNT II Stellar Solutions	
506	Ranging with LDACS : Results from Measurement Campaign	Thanawat Thiasiriphet, Nicolas Schneckenburger, Michael Schnell, German Aerospace Center (DLR)	
515	Novel Nonlinear Filter for SINS Initial Alignment with Large Misalignment Angles	Bo Yang, Xiaosu Xu, Tao Zhang, Xinyu Liu, Southeast University	
525	A Microscopic Flight Simulation Tool for the Oceanic Airspace Analysis	Tao Li and V, GRA,Inc., Antonio Trani, Thomas Spencer, Tsikas Nikolaos, Virginia Tech	
	Track 4: Surveillance 8 Rafael Apaza, NASA (	k Situational Awareness Glenn Research Center	
	Session A: Situationa Rafael Apaza, NASA	al Awareness Systems I Glenn Research Center	
532	Enhancing Unmanned Flight Operations in Crisis Management with Live Aerial Images	Gunnar Schwoch, Dagi Geister, Michael Rudolph, Julia Zillies, German Aerospace Center (DLR)	
543	A Comparison of Two Takeoff and Climb Out Flap Retraction Standard Operating Procedures	Houda Kerkoub Kourdali, Lance Sherry, Center for Air Transportation Systems Research (CATSR)	
Session C: Situational Awareness Systems II Rafael Apaza, NASA Glenn Research Center			
557	Feasibility of Using Historical Flight Track Data to Nowcast Stable Approaches	Zhenming Wang, Lance Sherry, John Shortle, George Mason University	
564	Complementary Phase Coded LFM Waveform for SAR	Ashraf Seleym, The British University in Egypt	

Session D: Surveillance Systems and Technologies I Antonio Correas, Skymantics		
569	Low Complexity Spectral Moments Estimator Under Low SNR Condition	Xiaoguang Lu, Zhe Zhang, Ping Han, Tianjin Key Lab of Advanced Signal Processing, CAUC
578	Surveillance from Above: A Detection-and- Prediction Based Multiple Target Tracking Method on Aerial Videos	Xiaolong Jiang and Xianbin Cao, School of Electronic and Information Engineering, Beihang University
591	The 3D Modeling and Radar Simulation of Low-Altitude Wind Shear via Computational Fluid Dynamics Method	Yanfei Han, Xia Liu, Xiaoguang Lu, Hai Li, Renbiao Wu, Tianjin Key Lab for Advanced Signal Processing
600	An Architecture for a Real Time Emulator of Mode S Transponders Implemented All in Software	Vitor Augusto Ferreira Santa Rita, Brazilian Army Technological Center
	Session E: Surveillance S Antonio Corre	ystems and Technologies II eas, Skymantics
609	Design of Integrated Mode S Transponder, ADS-B and Distance Measuring Equipment Transceivers	Omar Artemi Yeste-Ojeda, Joe Zambrano, René Landry, Jr., LASSENA Labs, École de Technologie Supérieure
617	A Robust UAS Video Stabilization Method with Hierarchical Clustering	Lei Chen and Xianbin Cao, Beihang University
Track 5: Safe & Secure Air Transportation Systems Karl J. Rein-Weston, Boeing and Christian Hanses, German Aerospace Center (DLR)		
	Session A: Data Com	m & Conflict Detection
	Christian Hanses, Germa	an Aerospace Center (DLR)
626	Locating and Tracking "Invisible" Aircraft	Albert Helfrick, Embry-Riddle Aeronautical University
635	AeroMACS: How to Warrant Interoperability	Declan Byrne and Nima Pour Nejatian, WiMAX Forum
652	Real-Time Software-Defined Single-Carrier QAM MIMO Visible Light Communication System	Peng Deng, The Pennsylvania State University
663	AeroMACS PKI Specification is a Model for Global and National Aeronautical PKI Deployments	Brian Crowe, Hitachi Communication Technologies America, Inc.
Session C: Simulation & Modeling		
Christian Hanses, German Aerospace Center (DLR)		
673	Generating Flight Operations Quality Assurance (FOQA) Data from the X-Plane Simulation	Anvardh Nanduri, Center for Air Transportation Systems Research, GMU

682	Anomaly Detection in Aircraft Data using Recurrent Neural Networks	Anvardh Nanduri, Center for Air Transportation Systems Research, GMU	
	Session D: Strategy & Governance Karl J. Rein-Weston, Boeing and Christian Hanses, German Aerospace Center (DLR)		
690	Outcomes of the 2015 World Radiocommunication Conference for Aeronautical Spectrum and Applications	Robert Kerczewski, NASA Glenn Research Center; Loftur Jonasson, International Civil Aviation Organization	
699	Deep Learning for Extracting Word-Level Meaning from Safety Report Narratives	Ari Chanen, The MITRE Corporation	
714	How Standards-Based Flight Information Exchange can Improve Trajectory-Based Operations	Jarrod Lichty, Tom Forbes, Tom Keogh, Alberto Olivares, Snowflake Software	
	Track 6: Airport & Airspac Ben Levy, MC	e Optimization/Operations RI Federal, LLC	
Session B: Enabling Technologies Ralf Mayer, MITRE			
720	Semantic Information Management in a SWIM Distribution Remote Tower Environment	Dieter Eier, Frequentis USA, Inc., Eduard Gringinger and Markus Klopf, Frequentis AG	
729	Semantic Enrichment of DNOTAMs to Reduce Information Overload in Pilot Briefings	Dieter Steiner, Ilko Kovacic, Johannes Kepler University Linz; Thomas Friesacher, AeroXpert; Felix Burgstaller and Michael Schrefl, Johannes Kepler University Linz	
742	AAtS over AeroMACS Technology Trials on the Airport Surface	Rafael Apaza, NASA Glenn Research Center; Biruk Abraham, Federal Aviation Organization; Toshihide Maeda, Hitachi Ltd.	
	Session C: Capac Jason Glaneuski and Dylan Hasson	ity Enhancements I n, U.S. Department of Transportation	
751	Analyzing the Operational Capacity Effects of the Monitor Alert Parameter	Kevin Hanson, John Gulding, Federal Aviation Administration; Abbas Afshar, Metron Aviation, Inc.	
764	A Procedure to Estimate the Airport-Level Market Share of Itinerant GA Operations by Aircraft Type	Tao Li, GRA, Incorporated, Antonio A. Trani, Virginia Tech	
779	Controller Team Possibilities for Sectorless Air Traffic Management	Bettina Birkmeier, Sebastian Tittel, Bernd Korn, German Aerospace Center (DLR)	
	Session D: Capacity Enhancements II Jason Glaneuski and Dylan Hasson, U.S. Department of Transportation		
789	How Collaboration between Suppliers and ANSPs Can Enhance ATM Services	Jarrod Lichty, Tom Forbes, Alexis Brooker, Snowflake Software	
795	Introducing Oceanic Flight Hemstitching - How Much Automation Can You Afford	Benjamin Levy, MCR Federal, LLC; Mark Schell, CSSI	

Session E: Operational Evolutions I Tom Becher, MITRE			
810	Predicting Time to Fly on Final Approach for Optimized Delivery of Separation	Gerben Van Baren, Netherlands Aerospace Centre NLR; Vincent Treve and Floris Herrema, EUROCONTROL	
821	Virtual Stop Bars: from Block Control towards Low Visibility Automation Support	Jürgen Teutsch and Bern Stegeman, Netherlands Aerospace Centre (NLR)	
839	Automatic Runway Detection Based on Unsupervised Classification in POLSAR Image	Ping Han, Zheng Cheng, Ling Chang, Civil Aviation University of China	
	Session F: Opera Tom Bec	tional Evolutions II her, MITRE	
847	Six Blind Men and Trajectory Based Operations	Ian Wilson and Alvin Sipe, Boeing Research and Technology AOE	
858	Evaluation of SESAR Concepts for Airport Guidance Function in Live Trial Environment	Mohamed Ellejmi, EUROCONTROL	
	Track 7: Performa Bernd Korn, German /	nce-Based CNS/ATM Aerospace Center (DLR)	
	Session A: PBN and Traj Bettina Birkmeier, Germ	ectory Based Operations I an Aerospace Center (DLR)	
874	Operational Benefits of Parallel Offset Routes	Jonathan Hoffman, MITRE Corporation	
880	Towards a Common Analysis of Vertical Flight Efficiency	Sam Peeters, Hartmut Koelman, Rainer Koelle, EUROCONTROL; Ruth Galaviz-Schomisch and John Gulding, FAA	
891	Challenges in Developing an Aviation Operational Performance Dashboard	Wayne Cooper, Ehsan Esmaeilzadeh, Robert Flynn, Phillip Schrader, MITRE	
	Session B: PBN and Traj Bettina Birkmeier, Germ	ectory Based Operations II an Aerospace Center (DLR)	
903	Challenges and Operational Concept Development of 4DTBO in China	Lu Cheng, Honeywell China Air Traffic Management Lab;, Michael R. C. Jackson, Honeywell Aerospace Advanced Technology; Wei Qi, LES Information Technology Co. Ltd.; Liang Zhao, Aviation Data Communication Corporation	
912	Visual Multi-Object Tracking Via Bi-level Association Strategy Within Air-Traffic- Control Surveillance Videos	Yan Li, Xianbin Cao, Siyuan Chen, Junying Liu, Beihang University	
	Session C: Data Communication I Ralf Mayer, MITRE		
926	Performance Based Network Concept for Advanced Air Traffic Services	Dongsong Zeng and John Gonda III, The MITRE Corporation	
931	Final Results of Simulations of an Aeronautical Telecommunications Network for Ground to Ground Subnet Applications	Oscar Fernando Pico Ortiz, National University of Colombia	

942	Aeronautical Data Exchange Gateway : Answer to ATC Standardization Problem?	Mert Bicakci, Ismail Caglar Cetintas, AYESAS	
950	Provision of Air Traffic Management over SWIM	Frank O'Connor, Airtel ATN; Antonio Correas and Charles Chen, Skymantics	
	Session D: Data	Communication II	
	Ralf Ma	yer, MITRE	
959	The ACROSS Testbed For The Future Aeronautical Data Communications	Dirk Gomez Depoorter, Omar Raissouni, Elisenda Temprado Garriga, Oliver Luecke, TriaGnoSys (Zodiac Inflight Innovations)	
972	Design, Implementation and Performance Validation of an IP Based Aeronautical Telecommunications Network using Satellite	Oscar Fernando Pico Ortiz, National University of Colombia	
982	Relay-Assisted Interference Cancellation for Cognitive Aeronautical Communication Systems	Rajendra Prasad Sirigina, Madhukumar A. S., Vinod Prasad Achutavarrier, Nanyang Technological University	
	Session E: Data Communication III Rainer Koelle, EUROCONTROL		
990	Aircraft Access to SWIM (AAtS) for Airport Surface Operations: A System Design Methodology	Antonio Correas, Skymantics; Rafael Apaza, NASA Glenn Research Center	
1003	Flight Testing IFF in Your Lab	Greg Norton, ViaSat	
1013	Design of a Low Complexity Channel Filter Satisfying LDACS1 Spectral Mask Specifications for Air-to-Ground Communication	Abhishek Ambede, Vinod A. P., Madhukumar A. S., Nanyang Technological University	
	Track 8: Commercial, Mi Lance Sherry, Geor	litary, and Consumer UAS ge Mason University	
	Session B: Co	mmunications I	
	Zhenming Wang, Ge	orge Mason University	
1020	Unmanned Aircraft Systems: Spectrum Related Issues for Control and Non-Payload Communications	Mohamad Mostafa, German Aerospace Center (DLR), Institute of Communications and Navigation	
1029	Air-Ground Channels for UAS: Summary of Measurements and Models for L- and C- Bands	David Matolak, University of South Carolina; Ruoyu Sun, National Institute of Standards and Technology	
1040	Capacity of Spectrum Available for Unmanned-Aircraft Command and Control Links	Frank Box, Richard Snow, Leo Globus, The MITRE Corporation	
1051	UAS C2 Using 4G LTE	Emil Olbrich, PrimeLime LLC; Gary Church, AMA	

Session D: Operations Lance Sherry, George Mason University				
1066	A Crowd-Sourcing Approach for Forecasting UAS Demand and Resource Utilization	Chris Wargo, John DiFelici, Corey Snipes, Mosaic ATM; Aloke Roy, Honeywell International		
1079	Trajectory Based Operations / Unmanned Aircraft Systems with Existing Commercial Avionics	Samet Ayhan, Boeing Research & Technology		
1089	Addressing the Drone Data Collection Process for the Required Data Quality	Glyn Owen, CGH Technologies Inc		
1097	Establishing Baseline Requirements for a UAS Ground-Based Sense and Avoid System	Raymond Young and Scott Brenton, Northeast UAS Airspace Integration Research Alliance (NUAIR Alliance)		
Session E: Communications II Seungwon Noh, George Mason University				
1107	Non-Maximally Decimated Filter Banks Enable Adaptive Frequency Hopping for Unmanned Aircraft Vehicles	Elettra Venosa, Space Micro		
1119	Analysis of Terrestrial Interference Protection from UAS CNPC Satellite Transmitters	Robert Kerczewski and Jeffrey Wilson, NASA Glenn Research Center; William Bishop, Jacobs Engineering		
1129	UAS Safety Planning and Contingency Assessment and Advisory Research	John DiFelici and Chris Wargo, Mosaic ATM, Inc.		
1145	Advanced Optimization Techniques for UAS Command and Control (C2) Communications Terrestrial Infrastructure	Erton Boci, Harris Corporation		
	Track 9: Commercial Space Transportation			
	Session A: Commercial Space Transportation			
	George Andrew, GNA Aerospace Consulting Group			
1155	Progress and Future Development Toward a UAT ADS-B Transmitter for Space Operations	Richard Stansbury and Massood Towhidnejad, Embry-Riddle Aeronautical University; Nickolas Demidovich, FAA Commercial Space Transportation (AST) Office; Charles Greenlow and John Dinofrio, FAA William J. Hughes Technical Center		
1169	Space Launch and Reentry Operations in the NAS Information Integration	Thomas St. Clair, Catherine Bolczak, Amal Srivastava, Amanda Staley, The MITRE Corporation		
1178	A Monte Carlo Simulation Tool for Evaluating Space Launch and Re-Entry Operations	Ganghuai Wang, Zheng Tao, Tudor Masek, Jonathan Schwartz, The MITRE Corporation		
1193	Commercial Space Vehicle Tracking using 1090ES ADS-B	Nestor Voronka, M42 Technologies, LLC; Nick Demidovich and John DiNofrio, FAA		

Track 10: Climate Change and Aviation Weather George Hunter, Mosaic ATM			
Session B: Climate Change and Aviation Weather Jon Cunningham, Mosaic ATM			
1201	SWIM Consumer Implementation	Anuja Verma, The MITRE Corporation	
1211	Method for Analysis of Ice Super Saturated Regions (ISSR) in the U.S. Airspace	Denis Avila and Lance Sherry, Center for Air Transportation Systems Research (CATSR), George Mason University	
1220	ATM-Weather Integration Gap Analysis of the NAS Segment Implementation Plan	Matt Fronzak and Claudia McKnight, The MITRE Corporation	
1238	Planning Arrival Flows during Convective Weather Events using the Strategic Arrivals Recommendation Tool (START)	Jonathan Cunningham, Lara Shisler, George Hunter, Mosaic ATM	