

# **2014 Integrated Communications, Navigation and Surveillance Conference**

**(ICNS 2014)**

**Herndon, Virginia, USA  
8-12 April 2014**

**Pages 1-548**



**IEEE Catalog Number: CFP14CNS-POD  
ISBN: 978-1-4799-4890-1**

## Plenary I - Tuesday, April 8, 2014

### *Plenary Session – SESAR – NextGen – State of Harmonization*

**Chairs: Steve Bradford, Chief Scientist for Architecture and NextGen Development, FAA;  
and Michael Standar, Chief Strategies and External Relations, SESAR Joint Undertaking**

**Room: Rivanna A,B,C**

Registration and Breakfast (Rivanna D)

Opening Remarks""P IC	Rafael Apaza, NASA
NextGen and Global Partnership""3""	Edward Bolton, FAA
Recent Developments at the Global Level and Updates on ICAO Safety & Air Navigation Initiatives""4	Nancy Graham, ICAO
Introduction and Opening Remarks""P IC	Steve Bradford, FAA; Michael Standar, SESAR Joint Undertaking
SESAR-NextGen State of Harmonization""42	Michael Standar, SESAR Joint Undertaking
NextGen Activities""P IC	Steve Bradford, FAA
Mini Global Demonstrations""68	Thien Ngo, FAA
Break	
Future Challenges – The European Response""79	Pierre Andribet, EUROCONTROL
“SWIM in the Sky” – Empowering New ATM Relationships""87	Jonathan Standley, FAA
ATM Avionics Roadmap ""97	Didier Delibes, Airbus
Dynamic Required Navigation Performance in Support of 4D Trajectory-Based Operations"": 7	Charles Buntin, FAA
ANSP Implementation Perspective""323	Werner Langhans, Austrocontrol
Lunch (Rivanna D)	
<b>Exhibitors Reception &amp; Keynote Address:</b>	
<b>“NextGen Then - The Aviation Foundations of the 60's and 70's""333</b>	<b>Mike Harrison, NAS Evangelist:</b>

## Plenary II - Wednesday April 9, 2014

### *Plenary Session – Commercial UAS Airspace*

**Chair: Jim Williams, Program Executive, UAS Integration Office, Federal Aviation Administration**

**Room: Rivanna A,B,C**

Registration and Breakfast (Rivanna D)

Opening Remarks""P IC	Rafael Apaza, NASA
Bringing Together the Pieces: An Industry Perspective on Integrating UAS into the NAS""353	Brandon Suarez, General Atomics
Introductions and Remarks""363	Chris Swider, Aerospace Engineer, FAA UAS Integration Office
Civil RPAS Integration: SESAR R&D and Demonstration Activities""367	Mike Lissone, UAS ATM Integration Manager, EUROCONTROL
NASA UAS Integration in the NAS Project Overview""377	Davis Hackenberg, NASA
Beyond the UAS in the NAS Project; What's Next for NASA UAS Research""383	Ed Waggoner, Director, Integrated Systems Research Program, NASA
Break	
RTCA Special Committee-228 & DAA Standards Development""387	Chris Swider, Aerospace Engineer, FAA UAS Integration Office
UAS Command and Control Development Standards""39:	John Moore, Rockwell Collins
UAS Control and Non Payload Communication (CNPC) System Development and Testing""3: ;	Jim Griner, NASA
Workshop Introduction""P IC	Roy Oishi
Lunch (Rivanna D)	
<b>Exhibitor Sponsored Entertainment Event</b>	

## Plenary III - Thursday April 10, 2014

**Plenary Session – CNS Implementations – Building Blocks to Greener, Open Sky**

**Chair: Alope Roy, Senior Program Manager, Honeywell Advanced Technology**

**Room: Rivanna A,B,C**

Registration and Breakfast (Rivanna D)

Opening Remarks	Rafael Apaza, NASA
Introduction	Alope Roy, Honeywell
European Datalink Aspects	Nikos Fistas, EUROCONTROL
EUROCONTROL A/G DataCom Centralized Services	Philippe Renaud, EUROCONTROL
NextGen Datacomm	Jesse Wijntjes, FAA
NextGen SWIM;	Jim Robb, FAA
European SWIM Aspects	Scott Wilson, EUROCONTROL
Closing and Q&A	Alope Roy, Honeywell
Break	
Workshop Topic Presentations (Part 1) <ul style="list-style-type: none"><li>• Didier Delibes, Airbus (Aircraft Manufacturer)</li><li>• Aslaug Haraldsdottir, Boeing ATM (Aircraft Manufacturer, Dynamic RNP)</li><li>• Sam Miller, AEEC, RTCA SC 227 (Avionics Standardization ARINC 660b), MITRE</li><li>• Chris Adams, EUROCONTROL (Maastricht Operational Controller);</li><li>• Rip Torn, Delta Airlines/ALPA/IFALPA (NextGen Users)</li><li>• Alope Roy, Honeywell (Avionics Manufacturer)</li><li>• Andrew Onken, ARINC/Rockwell Collins (Communication Service Provider)</li><li>• Rocky Stone, United Airlines/RTCA (Operator Perspective)</li></ul>	
Lunch (Rivanna D)	

**Tuesday April 8, 2014**

***Session A – Airport Surface Operations 1***

**Chair: Benjamin Levy, Saab Sensis  
Room: Rivanna A**

<b>Present.</b>	<b>Paper</b>	<b>Title</b>	<b>Authors</b>
A1p		Airport Role in NextGen <sup>4</sup> : 3	Stephen Vail, Mosaic ATM, Inc
A2p		Operational Efficiency Improvements through Aviation System Data and Airport Surface Data Analytics <sup>4</sup> : 2	Michael Graham, Mosaic ATM Inc., Edmund Otubuah, masFlight, Chris Wargo, Mosaic ATM Inc., Tulinda Larsen, masFlight
	A3	Analysis of the Excess Inter-Arrival Time Distribution 535	Lisa Spinoso, Gareth Coville, Christopher Roberts, The MITRE Corporation
A4p		Real-Time Integrated Airport Surface Movement Controlling <sup>54</sup> :	Qing Wang, University of South Florida

***Session B – CNS Systems Architectures and Interfaces 1***

**Chairs: Brent Phillips, Federal Aviation Administration**

**Room: Rivanna B, C**

B1p		Data Link Technology for Contingency Management in Super-Density Operations <sup>568</sup>	Jasenka Rakas, Aleksandar Bauranov, Kevin Cheng, Andrew Monsalud, University of California, Berkeley
	B2	Two Dimensional Robust Beamforming for Air-Ground Communication System <sup>582</sup>	Allan Tart, Tõnu Trump, Tallinn University of Technology

***Session C – Future Communications 1***

**Chairs: Denise Ponchak, NASA Glenn Research Center**

**Room: Rivanna E, F**

C1p		Study Findings from R&D of Long Term Future Communications Candidates for the National Airspace System (NAS) <sup>58</sup> :	Joel Wichgers, Rockwell Collins
C2p		NAS Data Exchange Environment beyond NextGen <sup>5</sup> : 2	Lou Toth, Alope Roy, Thanga Anandappan, Sharath Malve, Honeywell International
C3p		Future Communication Solution Paths for Commercial, Personal, and Unmanned Aviation <sup>5</sup> ;	Brian Haynes, Xcelar

	C4	Global Coverage of Multi-Hop Free-Space Optical Ground-to-Airliner Data Links""622	Alexander Wirthmüller, Université de Neuchâtel, Stefan Kalchmair, Harvard University
<p><b>Session D – Surveillance and Situational Awareness 1</b>  <b>Chairs: Bernd Korn, German Aerospace Center</b>  <b>Room: Luray</b></p>			
	D1	Controlled Flight into Aerodynamic Stall: Functional Complexity Failures and Automation Surprises""636	Lance Sherry, George Mason University, Robert Mauro, University of Oregon
	D2	Analysis of Operational Shortfalls at Non-Towered Airports""647	Anthony Colavito, The MITRE Corporation, Kristina Carr, Federal Aviation Administration, Kurt Rammelsberg, Ronald Stevens, Vilas Nene, The MITRE Corporation
	D3	Performance Issues in Aircraft Access to the National Airspace SWIM Program""657	Remzi Seker, Mohammad Moallemi, Justin Yapp, Massood Towhidnejad, Embry-Riddle Aeronautical University, Robert Klein, Federal Aviation Administration
	D4	Improving Registration Correction Accuracy Via Finer Quantization And Timestamp""666	Nicholas Rozen, Laura Zheng, Jonathan Hammer, The MITRE Corporation
<p><b>Session E – Simulation and Analysis 1</b>  <b>Chairs: Sanjiv Shresta, Federal Aviation Administration</b>  <b>Room: Rivanna G</b></p>			
	E1	Enhanced Virtual Block Control for Milan Malpensa Airport in Low Visibility""672	Juergen Teutsch, Anna Postma-Kurlanc, NLR
	E2	An Optimization Model to Estimate the Air Travel Demand for the United States""685	Tao Li, Virginia Tech, Hojong Baik, Korea Aerospace University , Thomas Spencer, Virginia Tech
<p><b>Session F – Unmanned Aircraft Systems in the NAS 1</b>  <b>Chairs: Jim Griner, NASA Glenn Research Center</b>  <b>Room: Rivanna A</b></p>			
	F1	UAV Collision Avoidance using Sector Recognition in Cooperative Missions to Helicopters""696	Chin E. Lin, Ya-Hsien Lai, Fang-Ju Lee, National Cheng Kung University
	F2	The Impact of a Quantitative Specification of a Well Clear Boundary on Pilot Displays for Self Separation""6: 5	Erik Theunissen, Netherlands Defence Academy, Brandon Suarez, General Atomics Aeronautical Systems Inc., Maarten Uijt de Haag, Ohio University
	F3p	Improving ATC Acceptance of UAS with Improved Situational Awareness""6; 6	Michael Ball, Northrop Grumman Information Systems

**Session G – Performance Based ATM 1****Chairs: Vivek Kumar, Intelligent Automation, Inc.****Room: Rivanna B, C**

	G1	Decision Support Tools for Capability-Aware Traffic Flow Management""723	Emily Bromberg, Matthew Elliott, Shervin AhmadBeygi, Taryn Lewis, Metron Aviation, Ved Sud, Federal Aviation Administration
	G2	Collaborative Decision Making (CDM) in Airport Surface: Europe vs USA Implementations, Challenges and Best Practices""73;	Simon Okwir, KTH-Royal Institute of Technology, Antonio Correias, Embry-Riddle Aeronautical University
	G3	Efficient Utilization of HW and SW Systems In Enterprise Architecture""756	Chandru Mirchandani, Lockheed-Martin - IS&GS (Civil)

**Session H – Safe and Secure Air Transportation System****Chairs: Krishna Sampigethaya, Boeing****Room: Rivanna E, F**

	H1	Commercial Space Transportation Surveillance Needs Assessment""76;	Kara MacWilliams, Zheng Tao, David Edwards, The MITRE Corporation
H2p		Benefits from a Global Space-Based ADS-B Surveillance System""784	Dr. Om Gupta, Aireon LLC
	H3	GAMMA - Filling the Security Mangement Void of SESAR and NextGen""792	Rainer Koelle, Garik Markarian, Lancaster University, Denis Kolev, Rinicom
H4p		Testing for Survivability in Severe Environments""79;	Steven Ferguson, Washington Laboratories, Ltd

**Session I – Performance Based Navigation 1****Chairs: Thomas Becher, The MITRE Corporation****Room: Luray**

I1p		Methods for DME Accuracy Improvement and Application to APNT""7: 9	Douglas Helton, Selex ES
	I2	GBAS Research Station in Braunschweig—Five Years of Successful GBAS Operations""822	Robert Geister, Ingo Jessen, Thomas Ludwig, German Aerospace Center

**Session J – Simulation and Analysis 2**

**Chairs: Joe Post, Federal Aviation Administration  
Room: Rivanna G**

		Simulation of Airborne Conflict Management (ACM) 833	Vladimir Orlov, FGUP GosNIAS
	J2	Airline Efficiency and Air Passenger Trip Circuity Trend854	Al Meilus, Federal Aviation Administration
	J3	Research on Sector Dynamic Capacity Evaluation85;	Yong Tian, Lili Wan, Shuangshuang Yang, Nanjing University of Aeronautics & Astronautics

**Wednesday April 9, 2014****Session K – Unmanned Aircraft Systems in the NAS 2**

**Chairs: Jim Griner, NASA Glenn Research Center  
Room: Rivanna A**

	K1	Air-Ground Channel Characterization for Unmanned Aircraft Systems: The Over-Freshwater Setting869	David Matolak, Ruoyu Sun, University of South Carolina
	K2	Assessing Spectrum Compatibility for Beyond-Line-of-Sight UAS Control and Non-Payload Communications 878	Robert Kerczewski, Jeffrey Wilson, NASA Glenn Research Center, William Bishop, Verizon
	K3p	UAS Control and Non-Payload Communication System Phase-1 Flight Test Results887	Jim Griner, NASA Glenn Research Center
	K4p	NASA GRC UAS Comm Modeling and Simulation 899	Gregory Kubat, Vantage Partners, LLC., Steven Bretmersky, MTI Systems

**Session L – Performance Based ATM 2**

**Chair: Vivek Kumar, Intelligent Automation, Inc.  
Room: Rivanna B, C**

L1p		Ontology-Based Representation and Semantic Querying of Digital Notices to Airmen8: 8	Eduard Gringinger, Frequentis AG, Michael Schrefl, Johannes Kepler University Linz
	L2	Applying Improved Wind and Aircraft Performance Data in Wake Procedure Concepts8; :	Laurence Audenaerd, Clark Lunsford, The MITRE Corporation
	L3	The SESAR ATM Information Reference Model within the New ATM System933	Scott Wilson, Robert Suzić, Sam Van der Stricht, EUROCONTROL
	L4	Towards Evaluating Air Navigation Performance for Estimation of Its Resilience946	Rainer Koelle, Aurelie Nieuborg, EUROCONTROL, Olga Gluchshenko, Peter Foerster, DLR



**Session M – Future Communications 2****Chairs: Don Kauffman, Honeywell****Room: Rivanna E, F**

M1p		Infrastructure & Security Considerations to Leverage Performance on Aeronautical Communications System 956	Declan Byrne, WiMAX Forum
	M2	IEEE 802.16J-Relay Fortified AeroMACS Networks; Benefits and Challenges968	Behnam Kamali, Mercer University, Rafael Apaza, NASA Glenn Research Center
	M3	Resource Allocation Schemes for Minimum BER Transmission in OFDM Systems977	Mohammad Mohebbi, Nadiieh Moghadam, Hongxiang Li, University of Louisville
	M4	Datalink End-to-End System Performance Analysis Methodology985	Omar Atia, Leone Monticone, Leila Ribeiro, The MITRE Corporation

**Session N – Performance Based Navigation 2****Chair: Thomas Becher, The MITRE Corporation****Room: Luray**

	N1	RTA-Compliant Optimized Profile Descents with 4-D FMS996	Shih-Yih (Ryan) Young, Kristen Jerome, Rockwell Collins
	N2p	PBN vs Capacity99; ;	Stephen Vail, Mosaic ATM, Inc
	N3	Benefits Analysis of RNP Approach Procedure to Runway 13C at Midway Airport99; ;	Akshay Belle, Lance Sherry, George Mason University
	N4p	Determining Operational Benefits of Required Navigation Performance (RNP) Authorization Required (AR) Approaches99: 29	David Gouldey, The MITRE Corporation

**Session O – Surveillance and Situational Awareness 2****Chair: Michael Schnell, German Aerospace Center****Room: Rivanna G**

	O1	LDACS1-Based Non-Cooperative Surveillance99: 3:	Alexandra Filip, Dmitriy Shutin, Michael Schnell, German Aerospace Center (DLR)
	O2	Secondary Surveillance Phased Array Radar (SSPAR) 99: 49	Jason Franz, Mark Weber, Gary Hatke, M. Loren Wood, MIT Lincoln Laboratory
	O3	Classification of Mode S Transponders by Datalink Capability99: 5;	Tadashi Koga, Electronic Navigation Research Institute
	O4	DAPs Based Adaptive Tracking System for High-Assurance Air Traffic Surveillance99: 68	Xiaodong Lu, Tadashi Koga, Electronic Navigation Research Institute

**Session Q – CNS Systems Architectures and Interfaces 2****Chairs: Brent Phillips, Federal Aviation Administration****Room: Rivanna B, C**

Q1	Analysis of Transmission Delay Using Communication Protocol Simulator in VHF Datalink""; 76	Yasuto Sumiya, Jun Kitaori, Akira Ishide, Electronic Navigation Research Institute
Q2	NAS Surveillance Data Latency Requirements History and Rationale""; 85	Michael McVeigh, Federal Aviation Administration, Marissa Gant, Clifton Baldwin, Federal Aviation Administration WJHTC, Christopher Kennedy, Michael O'Neill, Architecture Technology Corporation
Q3	A Framework for Dimensioning VDL-2 Air-Ground Networks""; 9;	Leila Ribeiro, Leone Monticone, Richard Snow, The MITRE Corporation, Rafael Apaza, Steven Bretmersky, NASA
Q4	Load-Balancing Algorithms for Multifrequency Data Communications""; 5	Leone Monticone, Richard Snow, Leila Ribeiro, The MITRE Corporation

**Session R – Future Communications 3****Chairs: Chris Wargo, Mosaic ATM****Room: Rivanna E, F**

R1	Dual Frequency ADS-B Payload Flight Experiment on Stratospheric Balloon""; 27	Nickolas Demidovich, Federal Aviation Administration, Russ Dewey, Near Space Corporation, Paul Purcell, CNS Aviation Services Corporation, John DiNofrio, Federal Aviation Administration WJHTC, David Edwards, MITRE Corporation
R2	Lognormal Approach – A New Approach to Data Communications Performance Allocation""; 39	Dongsong Zeng, John Gonda, The MITRE Corporation
R3	Design, Modeling and Simulation for an Aeronautical Telecommunications Network (ATN) for Ground to Ground Subnetwork App""; 47	Oscar Fernando Pico Ortiz, Jorge Eduardo Ortiz Triviño, National University of Colombia
R4	Channel Quality Estimation with MMSE Filter and Viterbi Decoding for Airborne Communications""; 56	Tao Chen, Aviation Industry of China (AVIC), Bo Chen, Shanghai University, Dinghai Xu, Yongfei Ding, Ruifan Pang, Aviation Industry of China (AVIC)

**Session S – Weather Sensors and Weather Data Distribution****Chair: Paul Comitz, Boeing****Room: Luray**

S1	Noncoherent Pulse Compression with Complementary Coded Direct Sequence Signaling""; 64	Ashraf Seylem, Faculty of Engineering, October 6 University
----	--	---

S2p		The First Operational FAA SWIM Program: CDDS Weather Data Dissemination Using Data and Service Standards""; 6;	Carol Kelly, Keith Craig, MIT Lincoln Laboratory
	S3	The Categorization of Wind Shift Events using METAR and Personal Weather Station Data""; 87	Jonathan Cunningham, Maria Asencio, Steve Lent, Mosaic ATM
S4p		Wind Characteristics on Final Approach and Airport Throughput Impacts""; 99	Chris Brinton, Maria Asencio, Jonathan Cunningham, Mosaic ATM
<p><b>Session T – Simulation and Analysis 3</b>  <b>Chair: Al Meilus, Federal Aviation Administration</b>  <b>Room: Rivanna G</b></p>			
	T1	Validation of an Air-Traffic Controller Behavioral Model for Fast Time Simulation""; ;	Premysl Volf, Michal Pechoucek, Czech Technical University in Prague, Stefania Mereu, Brian Hilburn, TASC, Inc., Duc Nguyen, Drexel University
T2p		A Microscopic Simulation Model for the Air Traffic in the Organized Track System of the North Atlantic Airspace""; ;	Tao Li, Virginia Polytechnic Institute and State University
T3p		Systemwide Analysis Capability: Comparisons with Historical Operations""3227	Sanjiv Shresta, Federal Aviation Administration
<p><b>Thursday April 10, 2014</b></p> <p><b>Session U – Unmanned Aircraft Systems in the NAS 3</b>  <b>Chairs: Jim Griner, NASA Glenn Research Center</b>  <b>Room: Rivanna A</b></p>			
	U1	A Systems Engineering Approach to Collaborative Coordination of UAS in NAS with Safety Guarantees""3238	Jacob Moschler, Yuchen Zhou, John Baras, Jungwoo Joh, University of Maryland
	U3	A Passive Stabilization Solution for Camera Embedded Onboard Small Planes ""324:	Jean-Luc Maës, Stéphane Binczak, Le2i, Vincent Lhenry, SAS Prynél
<p><b>Session V – Surveillance and Situational Awareness 3</b>  <b>Chair: Michael Schnell, German Aerospace Center</b>  <b>Room: Rivanna B, C</b></p>			
	V1	Demonstration and Evaluation of ADS-B Technology for Commercial Space Operations Onboard Reusable Sub-Orbital Launch Vehicle""3257	Richard Stansbury, Massood Towhidnejad, Dominic Tournour, Embry-Riddle Aeronautical University, Nickolas Demidovich, Federal Aviation Administration, Chuck Greenlow , Federal Aviation Administration WJHTC

**Session W – Future Communications 4****Chairs: Chris Wargo, Mosaic ATM****Room: Rivanna E, F**

	W2	Experiments of VoIP using WiMAX System and Fading Simulator with Two-Path Models for Aeronautical Scenarios""3267	Kazuyuki Morioka, Electronic Navigation Research Institute
	W3	An Efficient Transmission of 4D Trajectory Short Messages on LDACS1""3275	Jindong Xie, Jun Zhang, Tao Zhang, Beihang University
	W4	High-Rate Hidden Communications Channel: A Multi-Dimensional Signaling Approach""3286	Ashraf Seleyem, Faculty of Engineering, October 6 University

**Session X – Performance Based Navigation 3****Chair: Thomas Becher, The MITRE Corporation****Room: Luray**

	X1	On the Compatibility of ACAS with the Concept of Segmented Independent Parallel Approach""3294	Christian Hanes, German Aerospace Center (DLR)
	X2	Steep Segmented Approaches for Active Noise Abatement - A Flyability Study""32: 8	Vilmar Mollwitz, Bernd Korn, DLR, Institute of Flight Guidance
	X3	Wind Optimized Routing: An Opportunity to Improve European Flight Efficiency?""32; 6	Julia Zillies, Alexander Kuenz, Angela Schmitt, Gunnar Schwoch, Vilmar Mollwitz, German Aerospace Center (DLR)

**Session Y – Simulation and Analysis 4****Chair: Alvin Sipe, Boeing****Room: Rivanna G**

Y2p		Integrated Research Stand-Loop Simulation ATM & ATC Systems""3325	Anna Kan, Vladimir Kanadin, Vladimir Orlov, GosNIAS
-----	--	---	---