TABLE OF CONTENTS

SESSION A – DATA COMMUNICATIONS

Future Communications Study – L-Band CONUSE, Requirements, and Architecture ................................................................. 1
Steve Henriksen

L-DACS1 Physical Layer Laboratory Demonstrator .................................................................................................................. 18
Nico Franzen, Alexander Arkhipov, Michael Schnell

Analysis of Temporal Impairments on Airborne VDL Mode 2 Packet Reception ................................................................. 53
Wayne Genter

Aeronautical Mobile Airport Communications System Development Status ........................................................................................................ 73
Edward Hall, James Budinger, Robert Dimond, Jeffrey Wilson, Rafael Apaza

Enhanced Offboard Comm .................................................................................................................................................................. 108
Timothy M. Mitchell

Proximetry Creating Intelligent Wireless Networks .................................................................................................................. 132
N/A

On the Economic Feasibility of the IPS Over Aeronautical Communication Links .......................................................................................... 144
Max Ehammer, Thomas Gräupl, Carl-Herbert Rokitansky

Routing in the Airborne Internet ...................................................................................................................................................... 185
Daniel Medina, Felix Hoffmann, Francesco Rossetto, Carl-Herbert Rokitansky

Dimensioning Requirements for the ANTARES ATM Satellite Data-Link ........................................................................................................ 208
Thomas Gräupl, Catherine Morlet, Lorena Albiol Schnitger, Paolo Conforto

SESSION B – SURVEILLANCE AND NAVIGATION TECHNOLOGIES

Frequency and Severity of Deviations During Simultaneous Independent Approaches to Parallel Runways ........................................................................................................ 230
Sebastian Massimini

Analysis of Performance of Q Routes for Establishing Future Design Criteria ........................................................................................................ 254
Akshay Belle, Lance Sherry, Arash Yousefi, Jerome Lard

Collaborative and Adaptive Sensing of the Atmosphere (CASA) and Low Cost Distributed Multi-Function Sensor Surveillance Network (MSSN) ........................................................................................................ 277
Peter Drake

MST Tuning Process ........................................................................................................................................................................ 310
Robert Mueller

Towards A Mixed Integer Linear Optimization Model for Universal Beacon Code Assignment .................................................................................. 355
Vivek Kumar, Lance Sherry

Rigorous Bounding of Position Error Estimates for Aircraft Surface Movement ........................................................................................................ 398
Kyle O’Brien, Jason Rife

SESSION C – INFORMATION SHARING AND SWIM

A Domain Specific Approach to Aviation Data ........................................................................................................................................ 460
Paul Comitz

System Wide Information Management: The SWIM-SUIT Prototype ........................................................................................................ 474
Dario Di Crescenzo, Antonio Strano, Georg Trausmuth

Ontology-Based CNS Software Development ......................................................................................................................................... 523
Eduard Gringinger, Dieter Eier, Dieter Merkl

Making Swim Interoperable Between US and Europe ......................................................................................................................... 560
Richard Houdebert, Bruno Ayral

Design and Implementation of the TFDM Information Management Architecture ........................................................................................................ 578
William Moser

A Service Oriented Architecture for a Net-Enabled National Airspace (NAS) ........................................................................................................ 605
Mark Simons

US and European Interoperability using SWIM-SUIT .......................................................................................................................... 630
Samet Ayhan, Paul Comitz, Steve Bliesner, Sean Walden, Edgar Vanlieshout
### SESSION D – CNS SYSTEMS AND ARCHITECTURES

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoS &quot;Capability Focused&quot; Approach: A Consideration to Manage the FAA NAS Transformation</td>
<td>N/A</td>
</tr>
<tr>
<td>Performance Assessment of Multilateration Systems - A Solution to NextGen Surveillance</td>
<td>693</td>
</tr>
<tr>
<td>Airborne Test Platform for SBSS Verification</td>
<td>714</td>
</tr>
<tr>
<td>ADS-B Link Augmentation System</td>
<td>737</td>
</tr>
<tr>
<td>IntelliDAR, Airport Surface Management</td>
<td>761</td>
</tr>
<tr>
<td>TCP/IP On-Time System</td>
<td>789</td>
</tr>
<tr>
<td>Analysis of a Monopole Antenna with G Type Structure</td>
<td>822</td>
</tr>
</tbody>
</table>

### SESSION E – PERFORMANCE BASED ATM

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time-Based Flow Management (TBFM) Transient Disruption Analysis</td>
<td>858</td>
</tr>
<tr>
<td>An ATM System Performance Evaluation Framework: Development of an Initial RTSP Construct</td>
<td>880</td>
</tr>
<tr>
<td>A Traffic Information Service-Broadcast Model for Mixed-Equipage Aircraft Simulation</td>
<td>917</td>
</tr>
<tr>
<td>Preliminary Assessment of Operational Benefits for a Graph-Based Dynamic Airspace Configuration Algorithm</td>
<td>952</td>
</tr>
<tr>
<td>Analysis of “Tarmac Delays” at New York Airports</td>
<td>986</td>
</tr>
<tr>
<td>Learning-Based Models for Estimating Airport Taxi-Out Time Using Approximate Dynamic Programming</td>
<td>1019</td>
</tr>
<tr>
<td>Modeling Air Traffic Throughput and Delay with Network Cell Transmission Model</td>
<td>1043</td>
</tr>
<tr>
<td>Improving Airport Operations with Accelerated Microweather Predictions</td>
<td>1057</td>
</tr>
</tbody>
</table>

### SESSION F – AERONAUTICAL SPECTRUM

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplified Airport Surface Channel Model Based on the WSSUS Assumption</td>
<td>1083</td>
</tr>
<tr>
<td>Compatibility of Wireless Broadband Networks with Satellite Feeder Links in the 5091-5150 MHz Band</td>
<td>1123</td>
</tr>
<tr>
<td>An Overview of VHF Civil Radio Network and the Resolution of Spectrum Depletion</td>
<td>1151</td>
</tr>
<tr>
<td>Interference Analysis Status and Plans for Aeronautical Mobile Airport Communications System (AeroMACS)</td>
<td>1186</td>
</tr>
</tbody>
</table>

### SESSION G – AIR GROUND INTEGRATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automated NOTAM Processing for a Graphical and Textual Integration on Data Link Equipped Aircraft</td>
<td>1202</td>
</tr>
</tbody>
</table>
Improving Runway Safety: A Solution and Its Associated Challenges ................................................................. 1229
Garrett Livack

NextGen Equipage Interoperability Initiative ............................................................................................................... 1254
Ronald Stroup

NextGen Air-Ground Integration Challenges ............................................................................................................... 1271
Ronald Stroup, Gary Schaffer, Jerry Whittaker, Kevin Niewoehner

Air Ground Collaboration Through Delegated Separation: Application for Departures and Arrivals .................. 1296
David Domino, David Tuomey, Anand Mundra, Smith Arthur

SESSION H – ICNS ANALYSIS – JPDO STUDY

NextGen ICNS Study ................................................................................................................................................... 1334
Paul Ackroyd

NextGen ICNS Study – Evaluation of Alternative Architectures ............................................................................. 1357
Michael Thomas

NextGen ICNS Study – Overview of NextGen ICNS Functional Requirements ................................................... 1377
Stephen Koczo

NextGen ICNS Study – Portfolio Management ....................................................................................................... 1399
Michael Harrison

NextGen ICNS Study – Quality of Service Evaluation for Comparison of Alternate ICNS Architectures ............ 1415
Joseph d’Hedouville

SESSION I – AIR TRAFFIC MANAGEMENT (TBO)

Trajectory Based Operations Study Team .................................................................................................................. 1434
Mary Ellen Miller

Analysis of Stakeholder Benefits on NextGen Trajectory-Based Operations .................................................... 1451
Guillermo Calderon-Mesa, Lance Sherry

Ration By Schedule for Airport Arrival and Departure Planning and Scheduling ........................................... 1485
Chris Brinton, Stephen Atkins, Lara Cook, Steven Lent, Thomas Prevost

TCAS Solution for Low Altitude Flights ..................................................................................................................... 1528
Chin Lin, Yi-Yu Wu

SESSION J – AIRCRAFT/AIRLINE OPERATIONS FOR NEXTGEN

Alexander Klein, Mark Rodgers

Departure Management: Savings in Taxi Time, Fuel Burn, and Emissions ......................................................... 1596
Steve Stroiney

Draft ConOps and Departure Manager Prototype ............................................................................................... 1630
Benjamin Levy

Analysis of Airport Stakeholders ........................................................................................................................... 1647
David Schaar, Lance Sherry

Trends in Airline Passenger Trip Delays (2007 to 2009) ......................................................................................... 1684
Lance Sherry, Guillermo Calderon-Mesa, Ashwin Samant

Airline Response to Changing Economics and Policy ......................................................................................... 1722
John Ferguson, Karla Hoffman, Lance Sherry, George Donohue, Abdul Qadar Kara

Sensitivity Analysis to the Cost of Delay Model for NextGen Benefit Analysis ............................................. 1766
Abdul Qadar Kara, John Ferguson, Karla Hoffman, Lance Sherry

Tarmac Delay Surveillance and Mitigation System: Requirements Analysis for NextGen .......................... 1800
Lance Sherry, Maricel Medina

SESSION L – NEXTGEN SURVEILLANCE

An Introduction to Model-Based ADS-B Service Volume Engineering Design .................................................. 1849
Erton Boci, Shahram Sarkani, Thomas A. Mazzuchi

UAT - SMGCS .............................................................................................................................................................. 1882
Robert (Skip) Nelson
Verification of ADS-B Performance to Provide 5 Nautical Mile Separation Services in the Gulf of Mexico
Anastasios Daskalakis .............................................................. 1907

Surveillance Data Object (Revisited) .................................................. 1936
Dave Whitman

Advanced Solutions for Integrated Surveillance .................................. 1956
François Delille

ADS-B MOPS Updates & Impact on Surveillance & Broadcast Services System .................................................. 1972
Tricia Gilbert, Michael Garcia

Monopulse Secondary Surveillance Radar Azimuth Error Distribution Analysis ................................................. 2010
Leslie Crane, Robert Eftekari

SESSION M – TOPICS IN NEXT GENERATION AIR TRANSPORTATION

Quality of Service (QoS) Management for NNEW: Requirements, Challenges, and Solutions .................. 2038
Praveen Sharma

Automation Stage and Level in Future Air Traffic Management ................................................................. 2061
Ian Wilson, Xidong Xu

Technical Risk Analysis for Satellite Based Tracking Systems ................................................................. 2080
Pasi Kämppi, Robert Guinness

A Clock Recovery Algorithm for Software Defined Radios and Performance Analysis over a Frequency Nonselective Fading Channel ................................................................. 2116
Ali Montazeri, Kamran Kiasaleh

SESSION N – SAFE AND SECURE TRANSPORTATION SYSTEMS

Elements Needed to Support a Crisis Management Collaboration Framework ............................................. 2137
Emily Beaton, Lindsley Boiney, Jill Drury, Robin GreenPope, Maurice Howland

Aviation Security: NextGen Flight Risk Profile .................................................................................................. 2168
Joyce Forman, Catherine Bolczak

The Ingredients of Risk Management in the Enterprise Setting .......................................................................... 2200
Ken Kepchart

Aviation Security Collaboration Stakeholder Governance Review ................................................................. 2216
Robin GreenPope, Emily Beaton, Lindsley Boiney, Jill Drury, Maurice Howland

Assessing the Impact of Airspace Security Measures During Several 2009 Events ..................................... 2246
Paul Ostwald, Dennis Rowe

Dennis Rowe, Thomas Berry, David Callner, Patricia Liguori

Design Principles and Algorithm Development for Two Types of NextGen Airborne Conflict Detection and Collision Avoidance .................................................................................................. 2300
Roxaneh Chamlou

Multimode Safety Metric Analysis ................................................................................................................. 2341
DongHyeok Sohn, Antonio Trani

Author Index