



27th **DASC**

Digital Avionics Systems Conference

Integrated
Modular
Avionics
Is the Modern
Approach



AIAA
American Institute of
Aeronautics and Astronautics



Crowne Plaza
Riverfront
St. Paul, Minnesota
26-30 October 2008

TABLE OF CONTENTS

Aspects on "Architecture for Independent Distributed Avionics" (AIDA)	1
<i>Rodrigo Coutinho</i>	
Design Considerations for Systems Hosted on Integrated Modular Avionics Platforms.....	10
<i>Christopher Watkins, Randy Walter</i>	
Modular Avionics for Seamless Reconfigurable UAS Missions	17
<i>Juan Lopez, Pablo Royo, Cristina Barrado, Enric Pastor</i>	
Future Integrated Modular Avionics for Jet Fighter Mission Computers.....	27
<i>Brian Sutterfield, John Hoschette, Paul Anton</i>	
ARINC 653 and IMA-Compliant High Robustness File Systems	38
<i>David Kleidermacher, Mike Wolf</i>	
System Considerations for Robust Time and Space Partitioning in Integrated Modular Avionics	43
<i>Justin Littlefield-Lawwill, Larry Kinnan</i>	
IMA Resource Allocation Process.....	54
<i>Dan Mazuk</i>	
Streamlining IMA Integration Through Model-Driven Methodologies.....	60
<i>Todd Schavey, Shane Duba</i>	
Aircraft Level Optimization of Avionics Architectures	65
<i>Horst Salzwedel, Nils Fischer, Tommy Baumann</i>	
ASIAS: Aviation Safety Information Analysis and Sharing.....	72
<i>George Romanski</i>	
Open IMA Development - How Each Role Can Help the Others	82
<i>Jay Pruiett, Randy Walter, Jeff Vandorp</i>	
Security Challenges in UAV Development.....	88
<i>Chris Constantinides, Paul Parkinson</i>	
The MILS Component Integration Approach to Secure Information Sharing	96
<i>John Rushby, Carolyn Boettcher, Rance Delong, Wilmar Sifre</i>	
MILS Virtualization for Integrated Modular Avionics	110
<i>David Kleidermacher, Mike Wolf</i>	
Composition of Information Assurance Properties in Integrated Modular Avionics Systems.....	118
<i>David Pierce, Justin Littlefield-Lawwill</i>	
Networking Concepts Comparison for Avionics Architecture.....	130
<i>Teresa Schuster, Dinesh Verma</i>	
Integration and Management of Dynamic Systems.....	141
<i>Michael McGrady</i>	
A Low-Cost Modular Avionics and Telemetry Software System for the CReSIS Meridian Uninhabited Aerial System.....	153
<i>Robert Burns</i>	

Distributed and Remote Control of Flight Control Actuation Using Power Line Communications.....	163
<i>John O'Brien, Amit Kulshreshtha</i>	
Using Static Analysis to Improve Communications Infrastructure.....	175
<i>David Kleidermacher, Mike Wolf</i>	
Certification Concerns of Integrated Modular Avionics (IMA) Systems.....	181
<i>Gregg Bartley, Barbara Lingberg</i>	
A Portable ARINC 653 Standard Interface.....	193
<i>Sérgio Santos, José Rufino, Tobias Schoofs, Cássia Tatibana, James Windsor</i>	
Incremental Certification and Integrated Modular Avionics	200
<i>Alex Wilson, Thierry Preyssler</i>	
Distributed IMA and DO-297: Architectural, Communication and Certification Attributes	208
<i>Roland Wolfig, Mirko Jakovljevic</i>	
ARINC 653 Role in Integrated Modular Avionics (IMA)	218
<i>Paul J. Prisaznuk</i>	
Best Practices for Certifying IMA Systems in Civil Aircraft	228
<i>Leanna Rierson</i>	
Safer Systems: A NextGen Aviation Safety Strategic Goal	234
<i>Stephen Darr, Wendell Ricks, Katherine Lemos</i>	
An Analysis of Automation for Monitoring RNAV and RNP Terminal Operations	243
<i>Kathryn Klein, Jeffrey Shepley</i>	
The Federal Aviation Administration Portfolio for Research and Development	255
<i>Paul Krois, Lee Olson, Cathy Bigelow</i>	
Analysis of Advanced Flight Management Systems, Field Observation Trials, Radius-to-Fix Path Terminators.....	264
<i>Albert Herndon, Michael Cramer, Kevin Sprong</i>	
Optical Tracking and Auto-Alignment Transceiver System.....	279
<i>Gabriel Cap, Hakki Refai, James Sluss</i>	
Interference Mitigation for Broadband L-DACS.....	288
<i>Michael Schnell, Sinja Brandes, Snjezana Gligorevic, Michael Walter, Christoph Rihacek</i>	
Communication Capacity Assessment for the Iris Satellite System.....	300
<i>Carl Herbert Rokitansky, Max Ehamer, Thomas Graeupl</i>	
Cognitive Radio for Aeronautical Air-Ground Communications.....	313
<i>Yang Wang</i>	
A Novel Algorithm for Realistic Generation of Input Traffic for ATM Applications	321
<i>Stefano Elefante</i>	
The Implications of New Aircraft Types on the Next Generation Air Transportation System	333
<i>Frederick Wieland, George Hunter, David Schleicher</i>	
Literature Review of Air Traffic Controller Modeling for Traffic Simulations.....	341
<i>Johan De Prins, Ramón Gómez Ledesma, Max Mulder, M.M. (René) Van Paassen</i>	
Procedures for Off-Nominal Cases: Very Closely Spaced Parallel Runway Operations.....	352
<i>Savita Verma, Sandra Lozito, Thomas Kozon, Deborah Ballinger, Herbert Resnick</i>	
ASIAS: Aviation Safety Information Analysis and Sharing.....	363
<i>Carl Halford, Michelle Harper</i>	

Time Shifting Beacon Radar Reports in Recorded Air Traffic Data	376
<i>Robert Oaks, Mike Paglione</i>	
Analysis of Localizer and Glide Slope Flight Technical Error.....	386
<i>Timothy Hall, Melanie Soares</i>	
Surveillance at Colorado Mountain Airports	395
<i>William Payne</i>	
Tower Information Display System: The System Architecture, Feasibility Results, and the Next Steps.....	410
<i>Jonathan Lee, Daniel Hannon, Sharon Woods, Michael Francis</i>	
Exploration of New Algorithms for Airborne Collision Detection and Avoidance to Meet NextGen Capabilities	411
<i>Roxaneh Chamlou, W. Dwight Love, Chris Moody</i>	
Security Considerations for IP Based Aeronautical Networks	424
<i>Max Ehammer, Thomas Graeupl, Carl Herbert Rokitansky, Thorsten Brikey</i>	
Link-Layer Quality of Service in the L-Band Digital Aeronautical Communication System B-AMC	437
<i>Thomas Graeupl, Max Ehammer, Carl Herbert Rokitansky</i>	
Role of Avionics in Trajectory Based Operations	450
<i>Michael R. C. Jackson</i>	
ERASMUS Contribution to the 2020 SESAR Scenario	459
<i>Gilles Gawinowski, Fabrice Drogoul, Roger Guerreau, Rosa Weber, Jean-Louis Garcia</i>	
Validating the Incremental Benefits of NextGen Transformational Elements.....	469
<i>Marc Narkus-Kramer, Deborah A. Kirkman, Alfred H. Anderegg</i>	
4D without Airborne FMS.....	477
<i>Alexander Kuenz, Christiane Edinger, Hayung Becker</i>	
Analysis of AIRE Continuous Descent Arrival Operations at Atlanta and Miami	487
<i>Kevin Sprong, Kathryn Klein, Camille Shiotsuki, James Arrighi, Sandy Liu</i>	
Prototype Flight Management Capabilities to Explore Temporal RNP Concepts.....	500
<i>Mark Ballin, David Williams, B. Danette Allen, Michael Palmer</i>	
Preliminary Assessment of Interactions Between TFM and Dynamic Resectorization	512
<i>George Hunter</i>	
En Route Merging and Spacing Preparation Concept of Operations	522
<i>Peter Moertl, Emily Beaton, Karen Viets</i>	
Airspace Partitioning Using Flight Clustering and Computational Geometry	531
<i>Chris Brinton, Stephen Pledgie</i>	
Analysis of an Optimal Sector Design Method	541
<i>Michael Drew</i>	
Airspace Availability Estimation for Traffic Flow Management using the Scanning Method	551
<i>Alexander Klein, Lara Cook, Bryan Wood</i>	
3D Airspace Design by Evolutionary Computation	561
<i>Daniel Delahaye, Stephane Puechmorel</i>	
Multiple Targets Estimation and Tracking for ADS-B Radar System.....	574
<i>Ming-Shih Huang, Arthur Feinberg, Ram Narayanan</i>	

Analysis of Airspace Tube Structures	584
<i>Kapil Sheth, Tanim Islam, Parimal Kopardekar</i>	
Flight Deck-Based Merging and Spacing Impact on Flight Crew Operations During Continuous Descent Arrivals and Approaches	594
<i>William Penhallegon, Randall Bone</i>	
Potential Benefits of A Paired Approach Procedure to Closely Spaced Parallel Runways in instrument and Marginal Visual Conditions	608
<i>Anand Mundra, Wayne Cooper, Arthur Smith, Laurence Audenaerd, Clark Lunsford</i>	
Conflict Resolution Support for Air Traffic Control Based on Solution Spaces: Design and Implementation	624
<i>Joris Koeners, Michiel De Vries</i>	
Design of an Air-Air Negotiation Protocol to Reorder Aircraft Arrivals Sequence.....	633
<i>José Miguel Canino, Luis Gómez, Jesús García, Juan Besada, José Ramón Casar</i>	
Improving TMA Sequencing Process: Innovative Integration of AMAN Constraintsi in Controllers Environment.....	644
<i>Vincent Kapp, Morad Hripane</i>	
Management of Holding Patterns: A Potential ADS-B Application.....	653
<i>Arthur Smith, Hilton Bateman</i>	
Estimating Taxi-Out Times with a Reinforcement Learning Algorithm	664
<i>Poornima Balakrishna, Rajesh Ganesan, Lance Sherry, Benjamin Levy</i>	
Optimally and Equitably Distributing Delays with the Aggregate Flow Model.....	676
<i>Michael Bloem, Banavar Sridhar</i>	
Game-Theoretical Method for Conflict Resolution.....	690
<i>Zheng Lei, Zhang Jun, Zhu Yanbo, Wang Peng</i>	
Managing Arrivals in Super-Dense Operations: Guidance Based on a Cognitive Walkthrough.....	698
<i>Philip Smith, Amy Spencer, Mark Evans, Jimmy Krozel, Tony Andre</i>	
Observation and Measurement of Metroplex Phenomena	708
<i>Stephen Atkins</i>	
Integrated Departure Route Planning.....	723
<i>Anthony Masalonis, Hilton Bateman, Lixia Song, Norma Taber, Craig Wanke</i>	
A New Modeling Capability for Airport Surface Traffic Analysis	735
<i>George J. Couluris, Robert K. Fong, Michael B. Downs, Nathan Mittler, David Signor</i>	
Increase Airline Takeoff and Landing Sequences on Present Runways	746
<i>Daniel Gellert</i>	
A New Ecological Primary Flight Display Concept	755
<i>Tony Lambregts, Richard Rademaker, Erik Theunissen</i>	
Human Involvement in the Dynamic Reconfiguration Process of Integrated Modular Avionics	775
<i>Giuseppe Montano, John Mcdermid</i>	
Taxi Route Input - Specification or Selection?	788
<i>Erik Theunissen, Fenne Roefs, Joris Koeners, Okko Bleeker</i>	
Predictive Information: Status or Alert Information?	798
<i>Anna Trujillo, Daniel Bruneau, Hayes Press</i>	
Elements for Prioritizing between Conflict Resolutions in Air Traffic Control.....	807
<i>Philippe Averty</i>	

Analysis of Controller-Pilot Communication Performance in Area Navigation (RNAV) and Conventional Arrival Operations	818
<i>Elida Smith</i>	
Symbology Evaluation for Strategic Weather Information On the Flight Deck	830
<i>Thomas Grasse, Christina Schilke, Jens Schiefele</i>	
Neurophysiological Workload Assessment in Flight.....	842
<i>Tom Schnell, Mike Keller, Pieter Poolman</i>	
Fusion of Smart Sensor Standards and Sensors with Self-Validating Abilities.....	856
<i>Pavel Paces, Michal Reinstein , Karel Draxler</i>	
A Concept for UAV Operator Involvement in Airborne Conflict Detection and Resolution.....	869
<i>Jochum Tadema, Erik Theunissen</i>	
Challenges in Developing Sense & Avoid Capability for Unmanned Aircraft Systems.....	881
<i>Andrew Zeitlin</i>	
A Gimbaled Platform for MAV Autopilot Simulation and Calibration.....	888
<i>Kamal Ali, Justin Shumaker, Lamarious Carter</i>	
Flexible Electrical Manager Service for UAS Applications Development	898
<i>Pablo Royo, Juan Lopez, Enric Pastor, Cristina Barrado</i>	
Developing a Distributed Real-Time Monitoring System to Track UAVs	907
<i>Diogo Branquinho Ramos, Denis Silva Loubach, Adilson Marques Da Cunha</i>	
UAS in Civil Airspace: Demonstrating "Sense and Avoid" Capabilities in Flight Trials	916
<i>Bernd Korn, Christiane Edinger</i>	
Comparison of See-and-Avoid Performance in Manned and Remotely Piloted Aircraft.....	923
<i>Ryan Kephart, Michael Braasch</i>	
Evaluation of a "Stereo" Radar Approach for Terrain Reconstruction Using Synthetic Data	931
<i>Sven Schmerwitz, Niklas Peinecke, Hans-Ullrich Doebler, Bernd Korn</i>	
Lidar Simulation Using Graphics Hardware Acceleration	944
<i>Niklas Peinecke, Thomas Lueken, Bernd R. Korn</i>	
Detection of Mobile Runway Obstacles using Dual Airborne Laser Scanners.....	952
<i>Mark Smearcheck, Ananth Vadlamani, Maarten Uijt De Haag</i>	
Quality of Training Effectiveness Assessment (QTEA); A Neurophysiologically Based Method to Enhance Flight Training	960
<i>Tom Schnell, Mike Keller , Pieter Poolman</i>	
Development of a System Integration Laboratory for Aircraft Avionics Systems.....	973
<i>Myung Chin Kim, Woo Seop Oh, Jong Hoon Lee, Jong Bong Yim, Yeon Doug Koo</i>	
Design and Evaluation of a GUI for Operator Involvement in Airborne Conflict Detection and Resolution	984
<i>Jochum Tadema, Erik Theunissen</i>	
A Flexible Solution to Deploy Avionics Displays to Multiple Embedded Platforms	996
<i>Yannick Lefebvre</i>	
Runway Obstacle Detection Using Onboard Sensors: Modeling and Simulation Analysis.....	1005
<i>Ananth Vadlamani, Mark Smearcheck, Sumit Bhattacharya, Zhen Zhu, Maarten Uijt De Haag</i>	
Sensitivity Study for Long-Term Reliability.....	1017
<i>Allan White</i>	

Killing Gateways: Applying The RTSframework to Improve Avionics Systems Performance	1029
<i>Emilia Colonese, João C. Nobre, Laércio S. Anjos, José M. P. Oliveira</i>	
Time Plotting Framework for Remote Display of Flight Data	1039
<i>Julien Esposito</i>	
On MC/DC and Implementation Structure: An Empirical Study	1048
<i>Mats Heimdahl, Michael Whalen, Ajitha Rajan, Matt Staats</i>	
Applying the Use Case Points Effort Estimation Technique to Avionics Systems	1061
<i>Caio Silva, Denis Loubach, Adilson Cunha</i>	
Design and Application of Flight Situation Map Service System for Air Traffic Management	1071
<i>Li Li, Luo Xiling, Liu Kai</i>	
ASIAS: Aviation Safety Information Analysis and Sharing	1078
<i>Tianshu Wang, Deming Zhong</i>	
Airborne Surveillance and Separation Assurance Processing	1089
<i>Robert Eftekari, Roxaneh Chamrou, Daniel Kirk</i>	
System Mitigation Techniques for Single Event Effects	1102
<i>Laura Dominik</i>	
Back to the Moon: the Verification of a Small Microprocessor's Logic Design	1114
<i>Hugh Blair-Smith, Richard Katz, Igor Kleyner</i>	
Satisfying Integrity Requirements for Highly Automated UAV Systems by a Systems Engineering Approach to Cognitive Automation	1126
<i>Gregor Jarasch, Axel Schulze</i>	
Model-Based Design Analysis of an Avionics Fuel Distributed Control System	1138
<i>Carlos C. Insaurralde, Miguel A. Seminario, Juan F. Jimenez, Jose M. Giron-Sierra</i>	
Choosing a CRC and Specifying Its Requirements for Field-Loadable Software	1150
<i>Cleon Rogers</i>	
Influences of Data Bus Protocols on an Aircraft Elevator Flight Control Subsystem	1159
<i>Herminio Lustosa, Marcelo Souza</i>	
Safety-Specific Analysis as Additional Design Assurance for Microprocessors	1171
<i>Håkan Forsberg</i>	
Demonstration of a Formal Method for Incremental Qualification of IMA Systems	1183
<i>Jonas Elmqvist, Simin Nadjm-Tehrani, Kristina Forsberg, Stellan Nordenbro</i>	
Communication Schemes for Aerospace Wireless Sensors	1191
<i>Jianhua Liu, Ilteris Demirkiran, Thomas Yang, Albert Helfrick</i>	
Software Model Checking for Avionics Systems	1200
<i>Darren Cofer, Michael Whalen, Steven Miller</i>	
An Airborne Collision Avoidance System for Low Altitude Flights Using Radio Data System	1208
<i>C.C. Li</i>	
Electronic Barometric Altimeter In Real Time Correction	1214
<i>Chin E Lin, Wei Cheng Huang, Chan Wei Hsu, Chih Ching Li</i>	
Research on Improvement of Position Accuracy for Satellite Navigation	1220
<i>Wang Zhipeng</i>	