

2007 IEEE/AIAA 26th Digital Avionics Systems Conference

**Dallas, TX
21-25 October 2007**

Volume 1 of 3



IEEE Catalog Number:
ISBN 10:
ISBN 13:

CFP07DAV-PRT
1-4244-1107-6
978-1-4244-1107-8

Table of Contents

Automation Tools for High-Precision Taxiing	1
<i>G. D. Sweriduk, V. H. L. Cheng, A. D. Andre, D. C. Foyle</i>	
4D Trajectory Departure Traffic Flow Management Concepts Utilizing User-Preferred Trajectories	8
<i>Mark Peters</i>	
ERASMUS: A New Path for 4D Trajectory-Based Enablers to Reduce the Traffic Complexity.....	9
<i>Gilles Gawinowski, Jean-Louis Garcia, Roger Guerreau, Rosa Weber, Marc Brochard</i>	
Time Based Metering As A Component Of Performance-Based Air Traffic Management.....	20
<i>Richard Bolczak, Kerry M. Levin</i>	
Designing 4-D Trajectories for Super-Dense Operations Given Weather Constraints	30
<i>Jimmy Krozel, Joseph S.B. Mitchell, Joseph Prete, Phil Smith, Anthony D. Andre</i>	
Bringing The 4D Trajectory Concept To An Operational Reality	40
<i>Patrick Manzi</i>	
Green Trajectories In High Traffic Tmas	41
<i>Alexander Kuenz, Vilmar Mollwitz, Bernd Korn</i>	
Using 4d fms data for green approach, a-cda, at stockholm arlanda airport	52
<i>Niclas Friberg</i>	
Advantages Of Area Navigation And 4 Dimensional Atm By Avoidance Of Solutions To 3 Dimensional Problems	61
<i>Ian Wilson</i>	
Performance Analysis of Arrival Management with 3D Paths and Speed Control	62
<i>Aslaug Haraldsdottir, Julien Scharl, Matthew E. Berge, Michael L. Coats, Janet King</i>	
Analysis of FMS-generated trajectory prediction accuracy and sensitivity	75
<i>Petr Csek, Rosa Weber, Jan Kubacik</i>	
A Model To 4D Descent Trajectory Guidance	87
<i>José Miguel Canino Rodríguez; Luis Gómez Déniz; Jesús García Herrero; Juan Besada Portas; Jose Ramón Casar Corredera</i>	
Use Of A High Precision TMA Weather Model In Time-Based Operations.....	99
<i>Hanyo Vera Anders</i>	
Trajectory Computation Infrastructure Based On BADA Aircraft Performance Model.....	100
<i>Eduardo Gallo, Javier López-Leonés, Miguel A. Vilaplana, Francisco A. Navarro</i>	
Preliminary Results For A Robust Trajectory Prediction Method Using Advanced Flight Data	113
<i>Marie-Dominique Dupuy, Marco Porretta</i>	
4D Trajectories: a functional data perspective	122
<i>S.Puechmorel; D. Delahaye</i>	
Flight Validation Of Downlinked Flight Management System 4D Trajectory.....	134
<i>Keith D. Wichman, Joel K. Klooster, Okko F. Bleeker Rockwell Collins, Richard M. Rademaker</i>	
Use Of Aircraft Intent Data For Performance-Based ATM Operations	144
<i>Dan Kirk, William Arthur, Joe Celio</i>	
Ground and flight deck alternatives for terminal merging, sequencing, and Spacing for Arrivals.....	158
<i>David R. Barker, Thomas A. Becher, Jonathan Hammer, Sean McCourt, Peter Moertl, Elida C. Smith, Todd Stock</i>	
The Aircraft Intent Description Language: A Key Enabler For Air-Ground Synchronization In Trajectory-Based Operations	172
<i>Javier López-Leonés, Miguel A. Vilaplana, Eduardo Gallo, Francisco A. Navarro, Carlos Querejeta</i>	

Table of Contents

Study of the Required Time of Arrival Function of Current FMS in an ATM Context	184
<i>David De Smedt, Gerhard Berz</i>	
Evaluation Of The National Airspace System Aggregate Performance Sensitivity	194
<i>George Hunter, Kris Ramamoorthy</i>	
Aircraft Trajectory Based Network Centric Applications	207
<i>Richard Rademaker, Okko Bleeker, Erik Theunissen, Keith Wichman</i>	
NEO (NexGen 4D TM) Provided by SWIM’s SOA (SDN ASP for RNP 4D Ops): Networked Enabled Operations (Next Generation Air Transportation System 4-Dimensional Trajectory Management Provided by System Wide Information Management’s Service Oriented Architecture	217
<i>James E. Dieudonne, H. Leslie Crane, John Gonda, Stanley R. Jones</i>	
Air Traffic Management System Configuration with Kolona Mobile Object Technology	230
<i>Dmitry Archangelsky</i>	
Transitioning From Federated Avionics Architectures To Integrated Modular Avionics	241
<i>Christopher B. Watkins, Randy Walter</i>	
Integrating Modular Avionics: A New Role Emerges	251
<i>F.J. Pighetti, R. Garside</i>	
General Aviation Light Transport Aircraft Avionics: INTEGRATION AND System Tests	256
<i>CM Ananda</i>	
Application of a Civil Integrated Modular Architecture to military transport aircraft	264
<i>R. Ramaker, W. Krug, W. Phebus</i>	
Constraint-based Design and Allocation of Shared Avionics Resources	274
<i>Laurent Sagaspe, Pierre Bieber</i>	
Future Generation Military Avionics Fiber Optics Photonics Packaging Challenges	284
<i>Mark W. Beranek</i>	
Advancing Open Standards in Integrated Modular Avionics: an Industry Analysis	294
<i>Justin Littlefield-Lawwill, Ramanathan Viswanathan</i>	
High Assurance Middleware Across GPPS, DSPS And FPGAs For Avionics	308
<i>Joseph Jacob</i>	
Self-Adaptive Component-Based Interoperability Framework For Real-Time Systems	309
<i>Emilia M. Colonese, Denis S. Loubach, Adilson M. da Cunha</i>	
Obsolescence Management Outlook With Time-Triggered Architecture (TTA)	319
<i>Mirko Jakovljevic</i>	
IRIG 106 Chapter 10 Standardizes MIL-STD-1553B Data Recording	320
<i>Mike Glass</i>	
Open Standards for Airport Databases - ARINC 816	329
<i>C. Pschierer, J. Schiefele</i>	
Formal Safety Analysis Of Mode Transitions In Aircraft Flight Control System	337
<i>B. Meenakshi, Kuntal Das Barman, K. Ganesh Babu, Karan Sehgal</i>	
Derating Concerns For Microprocessors Used In Safety-Critical Applications	348
<i>Håkan Forsberg, Torbjörn Månéfford</i>	
Improved Availability Using Re-Configuration Algorithm In A Flight Critical System	356
<i>CM Ananda</i>	
Aircraft Health Management Tool: A Comprehensive User Interface	367
<i>N Thanthy, R Pendse</i>	

Table of Contents

Fault Detection Identification And Reconfiguration Of Flight Control System Using Imm Estimator.....	375
<i>Mohan Kumar</i>	
Portable Electronic Devices (Peds) Interference Path Coupling With Aircraft Mounted Antennae Test Optimization.....	376
<i>Fidele Moupfouma</i>	
Cell Phone/W-LAN Emissions Interference With Narrow Body Aircraft Communication And Navigation Systems	377
<i>Mona Cherkaoui</i>	
Assessing The Interference of Transmitting Portable Electronic Devices to Distance Measurement Equipment	378
<i>E. F. Charles LaBerge, Dongsong Zeng</i>	
Prediction Of Interference Pathloss Inside B-737 And B-757 Using Modulated Fuzzy Logic And Neural Networks.....	387
<i>Madiha Jafri</i>	
An Analysis Of The Effects Of RFID Tags On Narrowband Instrument Landing Systems.....	388
<i>E. F. Charles LaBerge, Dongsong Zeng</i>	
Network Topology and Device Discovery for Flight Test Systems.....	397
<i>Ganesh Kamat, Michael Moore, Evan Grim</i>	
Design Of Distributed Ima Using Time-Triggered Architecture (TTA): Middleware And Design Tools.....	406
<i>Mirko Jakovljevic</i>	
Development Of Time Triggered Hybrid Data Bus System For Small Aircraft Digital Avionic System	407
<i>Chin E. Lin, Hung-Ming Yen, Yu-Shang Lin</i>	
Avionics Systems Integration Using Avionics Full Duplex Switched Ethernet	418
<i>Selvadhas Samraj</i>	
Partitioning Communications System For Safe And Secure Distributed Systems	419
<i>Gordon M. Uchenick</i>	
Assessment Of Data Optical Networking Architecture Using Wavelength Division Multiplexing Method For Optical Sensors	427
<i>Hung Nguyen</i>	
Optimizing Continuous Descent Arrival Profiles For Implementation In Airspace With Vertical Restrictions.....	428
<i>Heinrich Souza</i>	
Continuous Descent Approaches For Maximum Predictability	429
<i>Ramon Gomez Ledesma, Francisco A. Navarro, Bastian Figlar</i>	
Descent Profile Options for Continuous Descent Arrival Procedures within 3D Path Concept.....	437
<i>Kwok-On Tong, Ewald Schoemig, Dan Boyle, Julien Scharl, Aslaug Haraldsdottir</i>	
En-Route Flight Deck-based Merging and Spacing IMPACT on Flight Crew Operations	448
<i>Randall S. Bone, William J. Penhallegon</i>	
Analysis Of RNAV Arrival Operations With Descend Via Clearances At Phoenix	460
<i>Kevin R. Sprong, Ralf H. Mayer</i>	
Realistic Generation Of Input Traffic And Weather Conditions For Air Traffic Simulations	472
<i>Stefano Elefante</i>	
Kinematics-Based Model for Stochastic Simulation of Aircraft Operating in the National Airspace System	473
<i>Seamus M. McGovern, Seth B. Cohen, Minh Truong, Gerard Fairley</i>	
A Tool for Visualizing Future Traffic Flow Complexity	484
<i>N. J. Taber, L. Michael Klinker, Gretchen J. Jacobs</i>	

Table of Contents

Future Airline Schedules for Air Traffic Management Concept Analysis	493
<i>Matthew E. Berge, John C. Haws, Craig A. Hopperstad, Aslaug Haraldsdottir</i>	
An Approach To Improve Ground Time Predictions For ETMS	505
<i>Aron Futer</i>	
Distributed Traffic Complexity Management By Preserving Trajectory Flexibility.....	506
<i>Husni Idris, Robert Vivona, Jose-Luis Garcia-Chico, David Wing</i>	
Tradeoffs in High Density Trajectory-Based Operations	519
<i>Todd J. Callantine</i>	
Super Density Operations: Identifying the operational limitations To Overcome	531
<i>Edward Hahn, Dr. John Kuchenbrod, Justin Stilwell, William Swedish</i>	
Self-Separation Corridors.....	543
<i>Anand D. Mundra, Elliott M. Simons</i>	
ATM Initiatives On Reduced Separation Minima.....	554
<i>Jose Felix Porras, Mario Parra</i>	
Traffic Flow Management Strategies To Supportsuper-Dense Operations In The Terminal Area.....	566
<i>Philip J. Smith; Amy Spencer; Jimmy Krozel; Anthony D. Andre; Joseph S.B. Mitchell</i>	
Consistent Rendering Of Air Traffic Control Clearance Message Sets.....	573
<i>Jeffrey Joyce</i>	
Aircraft Conflict Probe Sensitivity To Weather Forecasts Errors.....	574
<i>Hollis F. Ryan, Mike Paglione</i>	
Airspace Design Process For Dynamic Sectorisation	584
<i>Stuart McMillan, Rüdiger Ehrmanntraut</i>	
Data Clustering Approach To Identify Logical Functional ATFCM Areas.....	593
<i>Leila Zerrouki, Serge Manchon</i>	
Complexity Analysis In The Next Generation Of Air Traffic Management System	605
<i>Mayte Cano, Pablo Snchez-Escalonilla, Manuel M. Dorado</i>	
System Analysis Of Flight And Passenger Trip Delays In The National Airspace System (NAS)	614
<i>Danyi Wang, Lance Sherry, Ning Xu, George Donohue</i>	
A Methodology To Assess The Market Potential Of VLJ-Based Air Taxi Services	625
<i>Felipe Moreno-Hines</i>	
Safety Assessment Of Chinese Reduced Vertical Separation Minimum Airspace With Multi-Agent Based Simulation.....	636
<i>Gu Zhimin, Zhang Jun, Zhang Xuejun</i>	
Improving Cooperation Between Air Traffic Controllers: A Design Issue	643
<i>Vincent Kapp</i>	
Error Analysis Of Initial Alignment Method For Inertial Platform Using Kalman Filter Based Fusion Algorithm	652
<i>Kajahusain Abdul Suban</i>	
Nextgen ATS Communications, Navigation, And Surveillance Test Bed.....	653
<i>Dana Hall, James Budinger</i>	
The Fleet Readiness Analysis Tool Performance Based Navigation Operational Forecast	664
<i>Chris Devlin, Mike Cramer, Ralf Mayer</i>	
Assessing The Extent Of Avionics Changes Needed To Achieve Nextgen's Air Traffic Management Operational Improvements.....	675
<i>Marc Narkus-Kramer, Ron Stroup, Jay Merkle</i>	

Table of Contents

Analysis Of Advanced Flight Management Systems (FMSS), Flight Management Computer (Fmc) Field Observations Trials, Vertical Path.....	679
<i>Albert A. Herndon, Mike Cramer, Kevin Sprong, Ralf H. Mayer</i>	
An Example Of Horizontal Conflict Alert Resolution Using Symbolic Reasoning.....	691
<i>Mei Li, Mieczyslaw M. Kokar</i>	
Assessment of Navigation Errors on Airborne State-Based Conflict Resolution.....	698
<i>Thierry Miquel, Claude Chamayou, Philippe Louyot, Jean-Marc Loscos, John Anderson, Colin Goodchild</i>	
Aeronautical Information and Meteorological Data Link services	708
<i>Stephane Dubet</i>	
Improvement of ATN network over DiffServ	717
<i>Zhang Xue-jun, Zhang Yao</i>	
Applying Service Orientation Principles In Integrated Communication Environments	723
<i>Johannes Prinz, Wolfgang Kampichler, Bernhard Haindl</i>	
Newsky - Building A Simulation Environment For An Integrated Aeronautical Network Architecture.....	731
<i>C.-H. Rokitansky, M. Ehammer, Th. Gräupl</i>	
GNSS: A Balance Between Most Reliable Technologies And Lowest Possible Costs.....	742
<i>Mariagrazia Spada</i>	
A Collision Avoidance Concept for VDL Mode 2	751
<i>Steven Bretmersky, Rafael Apaza</i>	
Localizer Receiver Proximity And Capture	759
<i>Simbo A. Odunaiya, David Quinet</i>	
NextGen Satellite Navigation Backup Study	767
<i>Wayne Genter, Tricia Gilbert, Steve Henriksen</i>	
Kalman Filter Based Scheme For Calibrating Accelerometers Of SDINS.....	776
<i>Kiran Kumar Kavati</i>	
Real Time Simulation Of Strapdown Inetial Navigation System Based On Dual Quaternion,Error Estimation And Correction.....	777
<i>Sudhakar R.M, Madras</i>	
Improving Air Navigation Service For General Aviation By Using Data-Link	778
<i>Anders Erzell, Roger Li</i>	
Providing Link-16 on Disadvantaged Platforms Using the Multi-role Advanced Transceiver	789
<i>Robert L. Riley</i>	
B-AMC A system for future Broadband Aeronautical Multi-Carrier communications in the L-Band	797
<i>C.-H. Rokitansky; M. Ehammer; Th. Gräupl; M. Schnell; S. Brandes; S. Gligorevic; C. Rihacek; M. Sajatovic</i>	
The Power of Recorded Flight Data Analysis to Support ILS Sustainment Studies	810
<i>Gerhard Berz, Marcel Amherd</i>	
Research on Performance of the air-ground IP/VDLM2 communications system.....	821
<i>Zhang Xue-jun, Zhang Yao, Jia Xu-guang, Liu Xiang</i>	
HE ADS-B Opeational Test Using VDL Mode 4 And UAT Surveillance Data	828
<i>Inkyu Kim</i>	
An Independent Technology Assessment For A Future Aeronautical Communication System Based On Potential Systems Like B-VHF	829
<i>Bernhard Haindl</i>	

Table of Contents

Role of the Flight Object and 4DT in Airspace Security <i>Catherine N. Bolczak, Chih-Chia Vanessa Fong</i>	841
GLobal Control Mechanisms <i>Blaga N. Iordanova</i>	852
SVSS: An Intelligent Video Surveillance System for Aircraft <i>Nagaraja Thanthry; Indira P Emmadi; Aravind Srikumar; Kamesh Namuduri; Ravi Pendse</i>	858
Voice Services and Aviation Data Networks <i>Anuj Bhatia, Anant Shah, Nagaraja Thanthry, Ravi Pendse</i>	867
An Onboard Pilot And Remote Copilot For Aviation Safety, Security & Cost Savings <i>Sy Levine, Leslie Jae Lenell Levine</i>	880
Secure Wireless Collection And Distribution Of Commercial Airplane Onboard Data <i>Krishna Sampigethaya, Mingyan Li, Radha Poovendran, Richard Robinson, Linda Bushnell, Scott Lintelman</i>	893
EVS: Head-Up Or Head-Down <i>Bernd Korn, Helge Lenz, Marcus Biella</i>	901
Augmented reality for TOWER: using scenarios for describing tower activities <i>Monica Tavanti</i>	910
Hover Guidance Display using Perspective Objects <i>Hiroka Tsuda, Kohei Funabiki, Hirofumi Shirouzu</i>	922
DIRECT Alerting to the cockpit For Runway Incursions <i>Duane Ludwig</i>	934
Integrated Conflict Resolution for Efficient Autonomous Hazard Avoidance <i>Michiel de Vries, Erik Theunissen</i>	944
Consensus On Development Approaches For Intelligent UAVS <i>John Hammer</i>	955
Exploring An Alternative Concept For Coping With Unknown Terrain Database Integrity In an <i>Arnoud Jochemsen</i>	956
real Time runway incursion cockpit advisory <i>Dana Hal, Larry Surace</i>	957
Route (re-)planning through a hostile, dynamic environment: human biases and heuristics <i>Michiel de Vries, Ferne Roefs, Erik Theunissen</i>	966
A Display Concept For Uav Autoland Monitoring: Rationale, Design And Evaluation <i>J. Tadema, E. Theunissen</i>	976
Increasing UAV Capabilities Through Autopilot And Flight Plan Abstraction <i>Eduard Santamaria, Pablo Royo, Juan Lopez, Cristina Barrado, Enric Pastor, Xavier Prats</i>	988
Experimental Platforms for Evaluating Sensor Technology for UAS Collision Avoidance <i>David R. Maroney, Robert H. Bolling, Martin E. Heffron, George W. Flathers</i>	998
Implementation Of Autopilot Test Platform For Small Aircrafts With Reference Design Of A 2-Axis Autopilot <i>Senthil Kumar</i>	1007
Alculation Of Minimum Operational Range Of GPS-Tracker For UAV <i>Hyeon-Cheol Lee</i>	1008
Development And Testing Of A Low-Cost High-Performance Navigation Solution For Uav Applications <i>Christopher Engel</i>	1009

Table of Contents

Vision Based Navigation For An Unmanned Aerial Vehicle.....	1010
<i>Sivasankar Ramarasu</i>	
Integration Of Vision And Inertial Navigation System For Landing Of An Unmanned Aerial Vehicle	1011
<i>Magesh Mani</i>	
Design Of Sliding Mode Control For Three Axis Stabilization Of Magnetic Actuated Satellite.....	1012
<i>Thambidurai Sevathan</i>	
Cajun Advanced Picosatellite Experiment	1013
<i>Jason LaBerteaux, Jason Moesta, Blaise Bernard</i>	
Simulation Of Attitude Control Of 3-Axis Stabilised Satellite Using Thruster System	1020
<i>Mahesh Kumar Sampath</i>	
Fuzzy Supervised Optimal Controller For Spacecraft Formation Flying	1021
<i>Saravana Kumar</i>	
Optimization Of Fuzzy Based Spin Axis Orientation Control For Microsatellite	1022
<i>Sundararaj Prabhu</i>	
Techniques for Building Excellent Operator Machine Interfaces (OMI).....	1023
<i>Patrick Gorman, Nicolas Pappas</i>	
Thrust Director Evaluation Technical Report	1031
<i>David C. Hansen</i>	
Attention Allocation of Tunnel-in-the-Sky on HUD and HDD	1040
<i>Funabiki Kohei, Tomoko Iijima</i>	
Human Factors Studies Evaluating Synthetic And Peripheral Vision Displays In General Aviation	1050
<i>Behlul J. Poonawalla, Michael S. Braasch</i>	
Cognitive Avionics Toolset For Operator State Classification Based On Physiological Signals.....	1059
<i>B. Michael Keller</i>	
Design, Integration and Evaluation of an Application for Input of Taxiroutes	1066
<i>E. Theunissen, F. Roefs, G.J.M. Koeners, O.F. Bleeker</i>	
Changes In Roles/Responsibilities Of Air Traffic Control Under Precision Taxiing	1077
<i>Savita Verma; Thomas Kozon; Victor Cheng; Deborah Ballinger</i>	
Assessment Of Controller Situation Awareness In Future Terminal RNAV Operations.....	1089
<i>Elida C. Smith</i>	
Effects Of Latency On Flight Information Displays.....	1102
<i>Nicholas M. Lorch, Thomas Schnell, Marty Steffensmeier</i>	
Design And Simulation Of Multi Function Up Front Control Panel For Low Combat Aircraft.....	1115
<i>Rekha Rajaram</i>	
Software Assurance With Samate's SRD, Tool Standards, And Software Studies	1116
<i>Paul E. Black</i>	
Application Migration From Linux Prototype To Deployable Ima Platform Using Arinc 653 And Open GL.....	1122
<i>Larry Kinman</i>	
Resolving The Algorithms-As-Requirements Versus Algorithms-As-Design Conundrum.....	1127
<i>Matthew S. Jaffe</i>	
Software Code Base Conversions	1136
<i>Kenn R. Luecke, Brian J. Ellis, Ira Baxter, Robert L. Akers, Michael Mehlich</i>	
Categories For Classification Of Aircraft Flight Model Validation.....	1147
<i>Seamus M. McGovern</i>	

Table of Contents

Research On Test Requirement Modeling Forsoftware-Intensive Avionics And The Tool Implementation.....	1156
<i>Meng Gao, Deming Zhong, Minyan Lu, Yongfeng Yin</i>	
Approaches To Improving Real-Time Java Performance And Predictability.....	1166
<i>James Paunicka</i>	
Research On Software Testing And Evaluation Frame	1167
<i>Deming Zhong</i>	
Legal And Technical Atm Common Solutions Improve Air Navigation Markets.....	1168
<i>Mariagrazia Spada</i>	
Market Aspects And Legal Framework For Galileo Programme.....	1178
<i>Mariagrazia Spaza</i>	
How A Cots Product Satisfied An Urgent Military Need.....	1189
<i>Mustafa Ilarslan</i>	
Design And Simulation Of Fiber Optic Based Smart Actuation System	1190
<i>P. Thangaraj</i>	
An Automatic Efficient Image Segmentation Using Split-Merge Technique	1191
<i>Shri Vidhya Devi</i>	
Estimation Of Optimum Aircraft Height Above The Target Through Multisensor Data Fusion.....	1192
<i>Sakthidasan Ramalingam</i>	