

5th EUROCONTROL Innovative Research Workshop & Exhibition 2006

**Bretigny-sur-Orge, France
5-7 December 2006**

ISBN: 978-1-5108-0165-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2006) by The European Organisation for Safety of Air Navigation (Eurocontrol)
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact The European Organisation for Safety of Air Navigation (Eurocontrol) at the address below.

The European Organisation for Safety of Air Navigation (Eurocontrol)
Rue de la Fusée 96
Brussels 1130
Belgium

Phone: +31 2 729 90 11
Fax: +32 2 729 90 44

infocentre@eurocontrol.int

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

- 01 -	Paradigm SHIFT S. Guibert, L. Guichard, D. Dohy, J.Y. Grau	001
- 02 -	MAMMI S. Valès	005
- 03 -	Passenger Flow Models for Evaluation of Airside-Landside Separation Concept: A Review M. Matas	011
- 04 -	The Effect of Income and Total Operational Cost on Small Aircraft Accessibility in Europe: A Prediction for 2020 D. Rohacs	015
- 05 -	Super HighWay R. Irvine	not available
- 06 -	ERASMUS J.L. Garcia, G. Gawinowski	021
- 07 -	Contract-Based Air Transport System D. Dohy, S. Guibert, L. Guichard	029
- 08 -	Development of an Operational Simulation Environment for the Evaluation of WHEELIE S. Sporer, B. Kinzner, H. Flühr, P. Kappertz, B. Dilly, H. Hering	035
- 09 -	Evaluation of a Simple Timing-Based Intervention Heuristic for Trajectory-Based Air Traffic Management P. Lindsay	041
- 10 -	Runway Incursion Reduction Transtech	049
- 11 -	ANIMS Phase 3 C. Schlienger, M. Anquetil, Intuilaab, Intactile Design	055
- 12 -	MODAIR M3 System	061
- 13 -	Look-AT-ME P. Esser, T. Bos	067
- 14 -	Shared Weather Information in Routine and Non-Routine Situations R. Joyekurun, P. Amaldi, W. Wong	071
- 15 -	A Survey on Controller Weather Information Needs and 3D Weather Visualisation T. Dang	075
- 16 -	An Investigation of the Head-up Time at Tower and Ground Control Positions E. Pinska	087

- 17 -	Determining Accuracy of Boresight Calibration in Tower HUDs M. Axholt	093
- 18 -	Collimation of Airport Tower HUDs S. Peterson	099
- 19 -	A Field Study on Visual Aspects of Tower Operations M. Tavanti, M. Bourgois	105
- 20 -	Performance Parameters of Speed Control and Potential of Lateral Off-set for Multi Sector Planner R. Ehrmantraut	not available
- 21 -	Dual Licensing EUROCONTROL Software J.L. Hardy, M. Bourgois	111
- 22 -	Speech Watermarking for the ATC Voice Radio K. Hofbauer, H. Hering	113
- 23 -	Aircraft Identification Tag Concept T. Virion, J. Genteur, M. Sajatovic, P. Rouquette, F. Davière	115
- 24 -	Speaker Verification for Air Traffic Control M. Neffe, F. Pernkopf, T.V. Pham, H. Hering, G. Kubin	117
- 25 -	Implicit Structures in ATFM K. Gwiggner	123
- 26 -	Potentiality of Computer Assisted Speed Regulations N. Archambault	not available
- 27 -	Reallocation Time and Resources Occupancy Rate in ATFM F. Ferchaud, A. d'Aspremont	129
- 28 -	Reducing Cognitive Load of Air Traffic Controllers through the Modelling of the Hierarchical Segmentation of Inputs E. Pinska, C. Tijus, F. Jouen, S. Poitrenaud, E. Zibetti	137
- 29 -	Investigating Air Traffic Control Dynamics Using Random Cellular Automata S.B. Amor, D.H. Tran, M. Bui	145

AD4 Day 4D Virtual Airspace Management

- 01 -	Visualization and Distributed Systems Technologies, the AD4 approach and beyond L. Mazzucchelli	153
- 02 -	The D3 Technology Applied to Approach and Airport Environments in the ATC Domain A. Monteleone	155
- 03 -	Design of an Evaluation on Multimodal Interaction in a 3D Visualization Environment for Air Traffic Control T. Dang, M. Cooper, M. Bourgois	159

- 04 -	4D Visualization Constructs for Human-Machine Interfaces in the Control Tower Domain A. Boccalatte, A. Monteleone, S. Rozzi	165
- 05 -	Use of Augmented Reality Techniques in the Control Tower Domain: the AD4 AR Proof of Concept A. Boccalatte, L. Mazzucchelli, A. Monteleone, A. Nuzzo	167
- 06 -	Evaluating Combined 2D/3D Displays for ATC S. Rozzi, P. Woodward, P. Amaldi, B. Fields, W. Wong	173
- 07 -	The Time Line Concept for Future ATM Environments H. Hering	181
- 08 -	The AD4 System Infrastructure: Integrating Simulation Platforms and 3D Technologies A. Monteleone, L. Mazzucchelli, F. Zani, M. Giardino	187
- 09 -	Human-in-the-Loop Experiments for Validation of Innovative Object and Information Representation in ATM G. Duca, O. Troise, C. Vaccaro, G. Vito	189
- 10 -	From Models to Distributed and QoS Aware Systems in ATC Domain T. Ritter, J. Reznik, R. Schreiner, U. Lang	191
- 11 -	Building Secure and Interoperable ATC Systems R. Schreiner, U. Lang, T. Ritter, J. Reznik	193
- 12 -	The AD4 System Infrastructure: Integrating Simulation Platforms and 3D Technologies A. Monteleone, L. Mazzucchelli	195

UAV Day Detect, Sense & Avoid

- 01 -	Presentation of the European Defense Agency Technology Demonstration Study on Sense & Avoid Technologies G. Mardiné	199
- 02 -	Future Network Centric ATM Environments Challenge the Integration of UAV A. Walsdorf	205
- 03 -	Certification and Qualification of UAV D. Kershaw	not available
- 04 -	A Five Step Approach of UAV Operations in Controller Airspace S. Lebourg	not available
- 05 -	Sense & Avoid Technologies for UAV Systems J.L. Roch	209
- 06 -	Sense & Avoid Display System Innovation S. Herwitz	213
- 07 -	VFR General Aviation Aircraft and UAV Flights Deconfliction C. Le Tallec	215

- 08 - Decision-Making Algorithms for Aircraft Autonomous Collision Avoidance
C. Carbone, U. Ciniglio, F. Corraro, S. Luongo 217
- 09 - UAV Development Activities in Delf 223
- 10 - Non-Cooperative and Cooperative Solutions for Sense & Avoid for UAVs
M. Arndt 225