

# **6th EUROCONTROL Innovative Research Workshop & Exhibition 2007**

**Bretigny-sur-Orge, France  
4-6 December 2007**

**ISBN: 978-1-5108-0166-0**

**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© (2007) 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 Fusee 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

## CARE INO III Presentations

Estimation of En-Route Aircraft Emissions with Remote Sensing P. Lubrani, M. Pujadas, L. Nuñez	003
Aircraft-Based Concept Developments R.A. Solsona, S. Stoltz, M. Houalla, D.L. Laborde	015
Dynamic Cost Indexing A. Cook, G. Tanner, V. Williams, G. Meise	025
MAMMI Phase II – Design and Evaluation Test Bed for Collaborative Practices on En-Route Control Position S. Vales, S. Conversy, J. Lard, C. Ollagnon	037
3D-in-2D Displays for ATC B.L.W. Wong, S. Rozzi, A. Boccalatte, S. Gaukrodger, P. Amaldi, B. Fields, M. Loomes, P. Martin	047
The Co-ordinated Airport through Extreme Decoupling P. van Leeuwen, L.I. Oei, C. Witteveen, H. Hesselink	063
Towards Fault-Tolerant Cooperative ATM J.P. Briot, Z. Guessoum, O. Marin, M. Nguyen-Duc, J.F. Perrot	071
Safety Modelling and Analysis of Organisational Processes in Air Traffic S.H. Stroeve, A. Sharpanskykh, H.A.P. Blom	079
Satisficing Game Theory for Distributed Conflict Resolution and Traffic Optimisation: a Simulation Tool and Experimental Results F. Bellomi, R. Bonato, V. Nanni, A. Tedeschi	091

## Airport Presentations

Research of the Relation between the Hourly Inbound Capacity at Schiphol Airport and the Number of KLM Transfer Passengers at Risk of Loosing their Connection D. Mijatovic, M. Meer, K. El-Bachraoui, J. Wanga	101
Time Line Flight Plan Data: a Way to Improve Controllers' Mental Representation J.-Y. Gros, H. Hering	109
Effect of Alternative Taxiing Procedures on Airport Operations J. Runow, T. Rôtiger	117
Augmented Vision Videopanorama System for Remote Tower Operation N. Fürstenau, M. Schmidt, M. Rudolph, C. Möhlenbrink, B. Werther	125

Space Plus Time Investigations: a 3D Air Situation Display to Support Controllers in Approach and Tower Sectors	133
A. Monteleone, L. Mazzucchelli, A. Nuzzo	
A GRASP Heuristic for Scheduling De-icing Trucks at Stockholm Arlanda Airport	141
A. Morin, T. Andersson, P. Värbrand, D. Yuan	
Enhanced Information Flow and Guidance in Airport Terminals using best Passenger's Visual Perception	149
M. Schultz, C. Schulz, H. Fricke	
Innovative Decision-Making for Decision Support Systems	157
C. Tijus, P. Brézillon	
Preventing Interferences between Air Traffic Controller and Future Ground Automation from a Control Theory Approach	163
E. Itoh, V. Duong	
A Note on the Flight Level Assignment Problem	179
A. Bashllari, D. Nace, J. Carlier	

## ATM Presentations

Migration of Analogue Radio to a Cellular System-Sector Change without Frequency Change	187
H. Hering, K. Hofbauer	
Quantification and Forecasting of Emissions from Taxiing Aircraft	193
B. Levy, K. Lefebvre, J. Legge	
An Air Traffic System Paradigm for Direct Routing and Low Conflict Rates: some Feasibility Issues	199
D. Prot, C. Rapine, S. Constans, R. Fondacci	
Ants-Inspired Dynamic Weather Avoidance Trajectories in a Traffic Constrained En-Route Airspace	205
M.-H. Nguyen, S. Alam, J. Tang, H.-A. Abbass	
EGPWS on Synthetic Vision Primary Flight Display	213
T. Feyereisen, G. He, K. Conner, S. Wyatt, J. Engels, A. Gannon, B. Wilson, J.- A. Wise	
Impact of the Communication Ranges in an Autonomous Distributed Task Allocation Process within a multi-UAV Team Providing Services to SWIM Applications	219
I. Maza, A. Ollero, D. Scarlatti	
Wake Vortex Monitoring & Profiling by Doppler X-band Radar in all Weather Conditions	225
F. Barbaresco, J.-P. Wasselin, A. Jeantet, U. Meier	
Evolving Air Traffic Scenarios for the Evaluation of Conflict Detection Models	237
S. Alam, K. Shafi, H.-A. Abbass, M. Barlow	

On Linkage-Based Clustering Approach and Air Traffic Pattern Recognition	247
L. Zerrouki, S. Manchon, M. Dalichampt	
A Taxonomy of Dynamic ATC Visualizations	253
C. Hurter, S. Conversy	
Combining Monte Carlo and Worst Case Methods for Trajectory Prediction in Air Traffic Control: a Case Study	259
E. Crisostomi, A. Lecchini-Visintini, J. Maciejowski	

## **EEC Phds**

Study of Cockpit's Perspective on Human-Human Interactions to Guide Collaborative Decision Making Design in Air Traffic Management	269
M. Groppe, M. Bui	
Information Segregation using Stereoscopic Disparity: Managing the Visual Clutter of Overlapping Labels	277
S. Peterson, M. Axholt, S.R. Ellis	
User Boresighting for AR Calibration: a Preliminary Analysis	281
M. Axholt, S. Peterson, S.R. Ellis	
Modelling the Allocation of Visual Attention using Hierarchical Segmentation Model in the Augmented Reality Environments for Airport Control Tower	285
E. Pinska, C. Tijus	
Managing ATM Complexity: a Complex System Approach	287
S. Ben Amor, M. Bui	
Noise Robust Speech Watermarking with Bit Synchronisation for the Aeronautical Radio	293
K. Hofbauer, H. Hering	
Designing for the Resilience of Flight Approach Operations	295
R. Joyekurun, P. Amaldi, W. Wong	