8th EUROCONTROL Innovative Research Workshop & Exhibition 2009

Bretigny-sur-Orge, France 1-3 December 2009

Editor:

Dirk Schaefer

ISBN: 978-1-5108-0168-4

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© (2009) 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



8th Innovative Research Workshop & Exhibition



INO 2009 PROCEEDINGS

CARE PROJECTS

ABCD: Aircraft Based Concept Developments	3
Can We Predict Safety Culture?	11
FAST: Future Airport Strategies	19
3D-in-2D Displays: Disruptive Technologies for Future Design	29
PAPERS	
Comparison of Pair-Wise Priority-Based Resolution Schemes through Fast-Time Simulation	37
A Deterministic Model for Air Traffic Flow Management with Rerouting	47
Improving Future Air Traffic Punctuality: 'Pinch-and-Pull' Target Windows	55
Surveillance Systems On-Board Aircraft: Predicting, Detecting and Tracking Wake Vortices	65
The ROSA Protocol Adapted to Aeronautical Mobile Ad-Hoc Network	73
Towards an Ecological Four-Dimensional Separation Assistance Display	79
The Multi-Conflict Display	91
Designing a Cockpit Functionalities Architecture for Trajectory Based Operations	99
Application of a Transaural Focused Sound Reproduction	107
Monitoring the Airport-CDM Turn-Round Process: Applying a Qualitative Cognitive Model based on Field Observations	113
Airport Ground Operations Optimizer	121
Airport Ground Service Equipment Allocation	129
Operational Assessment of Ground Movement Airport Scenarios by a Fast Time Simulation Model based on Reinforcement Learning	137
Identifying the Contribution of the Athens International Airport on the Air Pollution Levels of Athens City and Downwind Areas	145
Aeronautical Metadata Profile based on Geographic International Standards	153
Aeronautical Information Geoservices	163
FromDaDy, a New ATC Data Exploration Tool	173
Computational Red Teaming to Investigate Failure Patterns in Medium Term Conflict Detection	183
A Compositional Hybrid System Approach to the Analysis of Air Traffic Management Systems	195
Coupling and Complexity of Interaction of STCA Networks	203
Airspace Management 2020: Flying Without Sectors	211
Mid and Short Term Conflict Resolution in Autonomous Aircraft Operations	221
Dynamic Demand-Capacity Balancing for ATM Using Constraint-Based Local Search: First Results	227
The Path to Air Traffic Management Automation	235



