

**49th Annual Symposium and Study
Group Meeting of the Airline Group
of the International Federation of
Operational Research Societies 2009**

(AGIFORS)

**Atlanta, Georgia, USA
28 September – 2 October 2009**

Volume 1 of 3

ISBN: 978-1-61567-834-1

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 AGIFORS -
Airline Group of the International Federation of Operational Research Societies
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact AGIFORS
at the address below.

AGIFORS c/o Anne Jan Beeks
AMS/QO Decision Support
P.O Box 7700
1117 ZL Schiphol Airport
Schiphol, Netherlands

Phone: +31206491138
Fax: +31206488326

http://www.agifors.org/information_home.jsp

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

Volume 1

AGIFORS 2009 SYMPOSIUM PRESENTATIONS

Scheduled Maintenance Planning for Per-Seat, On-Demand Air Transportation.....	1
<i>Gizem Keysan, George L. Nemhauser, Martin W. P. Savelsbergh</i>	
Equitable and Efficient Coordination of Traffic Flow Management Programs.....	34
<i>Douglas Fearing</i>	
Benefits of Integrating a Crew Resource Planning Perspective into Schedule Design.....	70
<i>Jim Paton</i>	
Optimizing Passenger Connections	96
<i>Anand Gopal, Sergey Shebalov</i>	
Integrating Fatigue Risk Management in the Crew Planning Process.....	121
<i>Stefan Karisch, Anders Bohlin, Tomas Klemets, Emma Romig</i>	
IBM ILOG CPLEX Technology Update - Version 12	157
<i>John Gregory, Ioannis (Yianni) Gamvros</i>	
Airline Passengers' Online Search and Purchase Behaviors.....	191
<i>Misuk Lee, Laurie Garrow, David Post</i>	
The Ergonomics of Corporate Decision-Making.....	215
<i>Stefan E. Karisch, Benjamin Bryan, Markus Emsermann, Casey O'Donnell, William J. Tarantino</i>	
Choice-Based Revenue Management: A Hotel Perspective.....	262
<i>Mark Ferguson, Laurie Garrow, Melike Meterelliyozi, Jeff Newman</i>	
A New Methodology for the Estimation of the 'No Purchase Alternative' for Choice-based Revenue Management.....	284
<i>Mark Ferguson, Laurie Garrow, Melike Meterelliyozi, Jeff Newman</i>	
A Probabilistic Approach to Quantifying Network & Market Performance Risks	294
<i>Darrell Wong, Timothy L. Jacobs</i>	
Estimating OD Demand: New Approaches to an Old Problem	316
<i>Roger A. Parker</i>	
Understanding the Relationship Between Capacity, Price and RM Controls	365
<i>Timothy L. Jacobs, Richard Ratliff, Barry C. Smith</i>	
Synchronized Aircraft and Crew Rotations	382
<i>Tore Jenner, Paul Rainford</i>	
Next Generation PSS Systems Development: Ideas and Direction.....	401
<i>Umit Cholak</i>	

CREW MANAGEMENT STUDY GROUP PRESENTATIONS

Hawaiian Airlines Review	427
<i>Norman Kajiyama</i>	
Fatigue Risk Management: Building Alertness into Flight Crew Schedules	432
<i>Anders Bohlin, Tomas Klemets, Emma Romig</i>	
ADOPT - Vendor Update.....	471
<i>Shada Berechid</i>	
Jeppeson - Vendor Update: Welcome to Jeppesen!	487
<i>Anders Bohlin, Anette Söderberg, Goran Stojkovic, Jason Hupe, Leo Katigbak, Natalia Gagnacci</i>	
Navtech – Vendor Update	511
<i>Britt Bowra, Robert Mora</i>	
Flightline - Vendor Update	527
<i>Jim Faber</i>	
Lufthansa Systems - Vendor Update	536
<i>George Webster</i>	
IBS Software Services - Vendor Update	547
<i>James Powell</i>	

m2p - Vendor Update	555
<i>Jeffery Oboy</i>	
OpenAirlines - Vendor Update	566
<i>Alexandre Feray</i>	
Sabre Airline Solutions - Vendor Update	575
<i>Stephen Schwartz</i>	
Type 2 Solutions - Vendor Update	591
<i>Judith de Witte</i>	
Comair – Vendor Update	601
Retiming: Integrating Crew Pairing with Schedule Management.....	603
<i>Anders Bohlin, Johan Ivarsson</i>	
Improving Crew Utilization and Cost Management via the Crew Management Health Check	624
<i>Jeffery Oboy</i>	
Back Through the Looking Glass: Data Visualization and Rich Interaction	649
<i>Alan Baumgarten</i>	
Simultaneous Pairing and Monthly Block Optimization.....	696
<i>François Soumis</i>	
The 787 Flight Deck: Carefully Designed for 777 Operational Flexibility.....	712
<i>Joel Purificacion</i>	

Volume 2

REVENUE MANAGEMENT AND CARGO STUDY GROUP PRESENTATIONS

Profit Optimization: Customer Centric Dynamic Pricing Based on Real Time Customer Intelligence & Automated Marketing.....	763
<i>Steve Pinchuk</i>	
How VOPs Can Be Used in the Airline Industry to Fill the Gaps and Increase Revenues: A Case Study at a European Low-Cost Airline.....	795
<i>David Post</i>	
A Risk-Ratio Procedure for Estimation of Market Size and Parameters	809
<i>Kalyan Talluri</i>	
On Bounds for Network RM.....	831
<i>Kalyan Talluri</i>	
Optimization of Mixed Fare Structures: Theory and Applications.....	849
<i>Thomas Fiig, Karl Isler, Craig Hopperstad, Peter Belobaba</i>	
Fare Families: RM Forecasting and Optimization Models	875
<i>Peter Belobaba, Craig Hopperstad</i>	
Impacts of Matching Competitor RM Seat Availability.....	908
<i>Olivier d'Huart, Peter Belobaba</i>	
Computing Bid-Prices for Revenue Management under Customer Choice Behavior	943
<i>Juan Manuel Chaneton, Gustavo Vulcano</i>	
Multivariate Demand Modeling and Estimation from Censored Sales.....	966
<i>Catalina Stefanescu</i>	
Sandbox Testing a New Revenue Management Concept.....	997
<i>Fernando Castejón, Kalyan Talluri</i>	
Choice-Based Revenue Management: Challenges and Lessons From a Hotel Perspective	1027
<i>Mark Ferguson, Laurie Garrow, Melike Meterelliyo</i>	
Application of a Revenue Management Simulator to Drive Strategy	1053
<i>Debraj Basumatary, Manmeet Singh</i>	
Forecast Evaluation and Simulation Based Key Performance Indicators	1069
<i>Catherine Cleophas</i>	
Demand Arrival Order and RM Controls	1090
<i>Guillermo Gallego, Lin Li, Richard Ratliff</i>	
A Review of RM Methods with Dependent Demands.....	1123
<i>Richard Ratliff, Larry Weatherford</i>	
Availability Calculation Based on Robust Optimization.....	1168
<i>Benoit Lardeux, Oriana Goyons</i>	
On the Robustness of the Network-Based Revenue Opportunity Model	1211
<i>Christian Temath, Michael Frank, Stefan Pölt</i>	

An Improved Dynamic Programming Decomposition Approach for Network Revenue Management	1234
<i>Dan Zhang</i>	
Revenue Increase by O&D Optimization at Lufthansa	1258
<i>Jutta Rockmann, Christopher Alder</i>	
Practical Aspects of the Hybrid Approach to Revenue Management	1274
<i>Maarten Oosten, Darius Walczak</i>	
Stationary of Demand Arrival Rate Process and Nesting Booking Limits - The Good, the Bad and the Ugly?	1297
<i>Jean Michel Chapuis, Lindsay Temaiana</i>	

SCHEDULING AND STRATEGIC PLANNING STUDY GROUP PRESENTATIONS

Air Transport as an Engine to Growth: Regulation, Optimization, and Management	1331
<i>Triant Flouris</i>	
Challenges of Forecasting Demand for New Destinations	1361
<i>Victor R. R. Celestino</i>	
Understanding the Relationship Between Capacity, Price and RM Controls	1399
<i>Timothy L. Jacobs, Richard Ratliff, Barry C. Smith</i>	
Using Genetic Algorithms to Study Optimal Schedules	1416
<i>Roger A. Parker</i>	
Applying 3D Modelling to Schedule Development	1452
<i>Jim Paton</i>	
Rethinking the Decomposition Approach for Airline Network Development	1463
<i>Richard Schumacher, Oliver Faust</i>	
Benefits of Integrating a Crew Resource Planning Perspective into Schedule Design	1484
<i>Jim Paton</i>	
Measuring Robust Maintenance Opportunities in Schedules	1506
<i>Debra Hoitomt, Kumar Abhishek, Ravi Sandhu, David Lewis</i>	
Close-In Re-Fleeting in Restriction Free Pricing	1516
<i>Kartik Yellepeddi</i>	
History of Sky Europe	1532
<i>Jordan Karatzas</i>	
Optimal Schedule Patterns in High Frequency Markets	1566
<i>Tassio Carvalho</i>	
AIRLINE Online – Aviation Business Simulation and Modelling	1575
<i>Frank Zimmermann</i>	
Airline Passengers' Online Search and Purchase Behaviors	1596
<i>Laurie Garrow, Misuk Lee, David Post</i>	

Volume 3

AIRLINE OPERATIONS STUDY GROUP PRESENTATIONS

Hub Monitoring and Steering: A Software Solution	1633
<i>Rainer Becker</i>	
Large Scale Disruption Recovery	1671
<i>Mourad Boudia</i>	
Integrated Operations Control Centre	1708
<i>Boyer</i>	
An Auction-Based Framework for Jointly Allocating Air Transportation System Resources and Rescheduling Airline Operations	1727
<i>John-Paul Clarke</i>	
Roadef Competition Winners Methods Review	1768
<i>Semi Gabteni</i>	
Airports Manpower Planning Case Study and Best Practice	1790
<i>Sadiq Gillani</i>	
Interactive Optimization for Schedule Recovery	1811
<i>Sven Grothklags</i>	

Lessons Learned in Implementing a Slot Optimizer During Ground Delay Programs	1840
<i>Ince</i>	
Maintenance Modeling Using Stochastic Lost Opportunity Costs	1876
<i>David Kraay</i>	
O.R.'s Involvement in Air Canada's Fuel Reduction Initiatives	1897
<i>Karine Lacerte</i>	
Proactive Gate Reassignment Optimization for Hub and Spoke Airline Operations	1916
<i>Binod Maharjan, Timothy I. Matis</i>	
Large Scale Diversion Management.....	1941
<i>Tim Niznik</i>	
Improving Crew Utilization and Cost Management via the Crew Management Health Check	1956
<i>Jeffery Oboy</i>	
Predicting and Managing High Baggage Loads.....	1981
<i>Robin Riedel</i>	
Optimizing the Use of Cost Index at Air Canada.....	2017
<i>Claude Saint-Martin, Gary Wagner</i>	
Airline Business Process Optimization	2039
<i>Goran Stojkovic</i>	
Understanding Uncertainty in the Airline Operations	2065
<i>Sergey Tiourine, Virot Chiraphadhanakul</i>	
Disruption Management: Passenger Re-accommodation Strategies.....	2087
<i>Bo Vaaben, Antonio Alves</i>	
Efficient Utilization of National Air Transportation System (NATS) Capacity.....	2106
<i>Vikrant Vaze, Cynthia Barnhart</i>	
Operational Challenges and the Need for Integration.....	2146
<i>George Webster</i>	
American Airlines: Vendor Presentation.....	2160
BITS - Balanced IT Solutions: Vendor Presentation	2173
<i>Ron Machison, Dude Frank, Erwin Ponce</i>	
INFORM - Advanced Optimisation: Vendor Presentation.....	2181
<i>David M. Foster</i>	
Jeppesen - Integration & Digitalization: Vendor Presentation.....	2215
<i>Goran Stojkovic</i>	
Lufthansa Systems - Vendor Presentation.....	2236
<i>Robert Viertel</i>	
Navtech: Vendor Presentation.....	2249
<i>Ken Eckhardt</i>	
Roadef Disruption Management Competition: Vendor Presentation	2267
<i>Semi Gabteni</i>	
Sabre Airline Solutions: Vendor Presentation	2278
<i>Stephen Schwartz</i>	

Author Index