

53rd AGIFORS Annual Proceedings 2013

Annual Symposium and Study Group Meeting

**Amsterdam, Netherlands
19-23 August 2013**

Volume 1 of 2

ISBN: 978-1-62993-846-2

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© (2013) by AGIFORS -
Airline Group of the International Federation of Operational Research Societies
All rights reserved.

Printed by Curran Associates, Inc. (2014)

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 CREW MANAGEMENT: CREW EFFICIENCY THROUGH COORDINATED OPERATIONS

The Impact of Itinerary Changes on Crew Productivity.....	1
<i>Bruno Fernandes</i>	
How to Set Up a Strategic and Flexible Crew Forecasting System?.....	6
<i>Damien Cheveau, Tristan Thiebaut</i>	
JetBlue & 2e Systems: JetBlue Automated Crew Notifications During Normal and Irregular Operations.....	19
<i>David Fuller</i>	
Improved Long-Term Pilot Manpower Planning at United.....	31
<i>David Kraay</i>	
Mobile Technology at Delta Airlines.....	38
<i>Ed Gaitan, Brian Moreau</i>	
Management of Holidays Entitlement and Automatic Assignment for Crew Members.....	44
<i>Edgar Wiemann</i>	
Reports, Requests and Optimization at Condor/Condor Berlin Integration.....	54
<i>Helmut Eggeling</i>	
Inferring Crew Preferences	72
<i>John Corry</i>	
Interacting with Real-time System Wide Information	83
<i>John Corry</i>	
The Joy of Good Design: Developing a Purser Mobile Device	109
<i>Klaus-Peter Weidmann, Julie Ingleson</i>	
Flexible Crew Management Systems - GemEcht & Claws: Two Practical Steps Toward Flexibility	114
<i>Luc Freget</i>	
Crew Roster Simulation, Establishment, Optimisation and Benchmarking	128
<i>Niklaus Eggenberg</i>	
AOCC Controller acquisition and Training Evaluator	145
<i>Peter Bruce</i>	
Bridging the Gap	159
<i>Robert Gerbracht</i>	
Harmonizing Sleep Predictions with Empirical Sleep Measurements	173
<i>Steven R. Hursh</i>	
Breaking Down Silos in Crew & Fleet Management	186
<i>Tomas Gustafsson, Mattias Lindqvist</i>	
A Closed Loop Design for Science Guided Crew Scheduling Releasing Efficiency.....	202
<i>Tomas Klemets</i>	
Crew Summaries: Bridge between Crew Tracking System and Crew Management System.....	226
<i>Xianchang Wang</i>	

AGIFORS AIRLINE OPERATIONS: EFFICIENCY THROUGH COORDINATED OPERATIONS

AOCC Controller Acquisition and Training Evaluator	237
<i>Peter Bruce</i>	
Predicting Passenger Loads Within the Airport Terminal	251
<i>John-Paul Clarke</i>	
Runway Assignments that Minimize Terminal Airspace and Airport Surface Emissions	269
<i>John-Paul Clarke</i>	
Collaborative Decision through Mobile Visualisation	282
<i>John Corry</i>	
Fuel Conservation Through Flight Data Analysis Experience from a Clean Sky Project.....	321
<i>Alexandre Feray</i>	

The Impact of Itinerary Changes on Crew Productivity.....	331
<i>Bruno Fernandes</i>	
NetStar Aircraft Recovery Optimization.....	335
<i>Michael Fluck, Sebastian Brand, Ulrich Dorndorf</i>	
Breaking Down Silos in Crew & Fleet Management	344
<i>Tomas Gustafsson, Mattias Lindqvist</i>	
Optimizing Aircraft Assignment to Save Fuel and Improve Operational Stability	360
<i>David Karlberg</i>	
Improved Long-Term Pilot Manpower Planning at United.....	389
<i>David Kraay</i>	
Understanding Airline Performance through the Airline Benchmark Rating	396
<i>Ryan Leick</i>	
The Reliability of Weather Forecasts and Its Impact on Costly Fuel Burn.....	408
<i>June Ma, Tuell Green</i>	
Tarmac Rule: Three Years Later - Assessing the Impact and Implications for the EU	416
<i>Joshua Marks</i>	
US Airways: Recovery Planning During Major Disruption Events	424
<i>Billibaldo Martinez, Hakan Ergan</i>	
Hub Disruption Management at American Airlines.....	432
<i>Tim Niznik</i>	
An Integrated Aircraft Maintenance Routing and Work Packaging Model	446
<i>Nima Safaei</i>	
Solving the Runway Pre-departure Sequence Optimization Problem in Real Life.....	456
<i>Gregoire Spiers</i>	
SocialConnex - Social Media Integration in Airline Operations Control.....	470
<i>Daniel Stecher</i>	
GADCom MIAM Trial: Bringing Up-To-Date Weather Information onto an EFB.....	487
<i>Jeff Stone</i>	
Improving Required Time of Arrival Functionality in the Presence of Uncertainty	494
<i>Clayton Tino, John-Paul Clarke</i>	

AGIFORS: REVENUE MANAGEMENT & CARGO

Estimating a Model of Passenger Choice Using Grouped Data and Least Squares Regression.....	503
<i>Emmanuel Carrier, Larry Weatherford</i>	
Revenue Trade-offs in Cabin Re-configuration	516
<i>Tassio Carvalho</i>	
AGIFORS: Schedulers vs. Revenue Managers	527
<i>Don Casey</i>	
Unconstrained and Constrained Pricing and Assortment Optimization under the Logit and Nested Logit Models.....	543
<i>Guillermo Gallego, J. Davis, H. Topaloglu</i>	
Estimation Methods for Choice-Based Revenue Management Models with Censored Data	605
<i>Laurie Garrow</i>	
Investigating Airline Customers' Premium Coach Seat Purchases and Implications for Optimal Pricing.....	633
<i>Laurie Garrow, Stacey Mumbower, Jeffrey Newman</i>	
Measuring RM Benefit in a Real World	646
<i>Sunny Ja</i>	
Revenue Management in Volatile Environments: Lessons from the Field	666
<i>Himanshu Jain</i>	
From Uncertainties to Risks in Revenue Management	685
<i>Daniel Kadatz, Catherine Cleophas</i>	
A Next Generation Approach to Estimating Customer Demand via Willingness to Pay	706
<i>Edward Kambour</i>	
A Statistical Process Control Approach to Forecast Management.....	724
<i>John Lancaster</i>	

VOLUME 2

Multiple Cabin Optimization with Passenger Choice in a Competitive Environment.....	739
<i>Pierre-Olivier Lepage, Peter Belobaba</i>	
Holiday & Special Event (HSE) Spotter	757
<i>Octavian Oancea, Praveen Bala</i>	
PNR SHOW-UP Forecast	763
<i>Bill Pun</i>	
Applied O&D Revenue Opportunity Modeling for Dependent Demands.....	774
<i>Richard Ratliff, Josephine Manjot, Bhaskara Rao Guntreddy</i>	
The Pitfalls of RM and How to Overcome Them.....	794
<i>Joel Singer</i>	
Development of RM Algorithms for Fare Families.....	824
<i>Vinnie Surges, Peter Belobaba</i>	
Approximate DP in Network Revenue Management.....	840
<i>Kalyan Talluri</i>	
How the Right Data Foundation Exposes Competitor Insights	860
<i>Chris Buckingham</i>	
Big-Data Analytics Applied to Revenue Management: Unified Information and Analytics for Aviation.....	870
<i>Tulinda Larsen</i>	
EM/PD Timeframe Unconstraining with Hybrid Forecasting/Fare Adjustment in PODS Network U1.....	881
<i>Larry Weatherford</i>	
A Dynamic Disaggregation Approach to Approximate Linear Programs for Network Revenue Management.....	898
<i>Dan Zhang, Thomas Vossen</i>	

AGIFORS: SCHEDULING AND STRATEGIC PLANNING

A Modeling Framework for Flight Schedule Planning.....	930
<i>Ahmed Abdelghany, Khaled Abdelghany</i>	
Demand-Oriented Integrated Scheduling for Point-to-Point Carriers	957
<i>Oliver Faust</i>	
Data Visualization for Scheduling at American Airlines.....	980
<i>Gelogullari Cumhur, Sunny Ja</i>	
The Enduring Premium: Long-Term Outlook for Premium Cabin Traffic.....	1006
<i>Austin Horowitz</i>	
Implementations of Clean Sheet Scheduling	1021
<i>Tore Jenner</i>	
Market Data Adjustment Model	1029
<i>Gizem Keysan, Anurag Verma, Eswar Sivaraman</i>	
Attractiveness-Based Network Models	1045
<i>Diego Klabjan, Desmond Wang, Sergey Shebalov</i>	
Incorporating Gate Operations into Schedule Planning	1063
<i>Joshua Marks</i>	
Forecast Accuracy – Monetary Impact.....	1072
<i>Aditya Padival, Sumedh Vidwans</i>	
Short-term Equipment Changes in a Network Environment	1086
<i>Richard Schumacher</i>	
The Challenge of Building a Strategic Aircraft Routing Model	1096
<i>Jeffrey Warren</i>	

AWARDS (TWO FINALISTS)

2013 Anna Valicek Award	1113
<i>Laurie Garrow</i>	
(AWARD FINALIST) Dynamic Control of Runway Configurations and of Arrival and Departure Service Rates at JFK Airport under Stochastic Queue Conditions	1116
<i>Alexandre Jacquillat</i>	
(AWARD FINALIST) Itinerary-Based Nested Control with Upsell	1140
<i>Bill Pun, Diego Klabjan, Fikri Karaesmen, Sergey Shebalov</i>	

SYMPOSIUM

Impacts of Revenue Management on Airline Spill.....	1156
<i>Peter Belobaba, Michael Abramovich</i>	
Big Data Analytics @ KLM	1171
<i>Kevin Duijndam</i>	
A First Step Towards Integrating Pricing, Demand, and Revenue Optimization.....	1191
<i>Laurie Garrow</i>	
Air Travel Customer Segmentation Based on Choice Behavior	1209
<i>Wei Hu, Yingzi Tian, Dongkyoung Choe</i>	
The Effect of Partner Asymmetries on Partners' Performance in Strategic Airline Constellations.....	1222
<i>Yilber Karadag</i>	
Improved Long-Term Pilot Manpower Planning at United.....	1234
<i>David Kraay, Allen Strehler, Satyabrata Sahu, Ebru Demirkol</i>	
The Value of Incremental Capacity: Modeling Fare Variation and Its Impact on Long-term Fleet Planning Decisions.....	1241
<i>Kenny Minogue, Scott Mathews</i>	
Do Bags Fly Free? An Empirical Analysis of the Operational Implications of Airline Baggage Fees.....	1267
<i>Mariana Nicolae, Mazhar Ar kan, Vinayak Deshpande, Mark Ferguson</i>	
Solving Airline Schedule Design Problem Using Constraint Propagation.....	1322
<i>Sumit Raut, V. kumar Ganeshan</i>	
Cargo Network Optimization at Air France-KLM-Martinair Cargo	1333
<i>Gwen Roelofs, Adnan Fiaz</i>	
Integrated Aircraft Routing, Crew Pairing, and Tail Assignment: Branch-and-Price with Many Pricing Problems.....	1341
<i>Sebastian Ruther, Natasha Boland</i>	
Models and Heuristic Algorithms for an Integrated Fleet-assignment, Aircraft-routing and Crew-pairing Problem	1362
<i>Juan-Jose Salazar-Gonzalez</i>	
The Airline Container Loading Problem with Pickup & Delivery and Multi Doors	1391
<i>V. Lurkin, M. Schyns</i>	
Airline Competitive Connection Building Using O&D-Specific Parameters.....	1435
<i>Adam Seredyński, Tobias Grosche, Franz Rothlauf</i>	
Disruption Management: Mitigation of Airspace Congestion Impact on Airline Networks	1453
<i>Bo Vaaben</i>	
Author Index	