# TABLE OF CONTENTS

## VOLUME 1

### AGIFORS SYMPOSIUM

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Network Design Framework</td>
<td>1</td>
</tr>
<tr>
<td>Rodrigo Acuna-Agost, Baptiste Chatrain, Semi Gabteni, Mourad Boudia, Thierry Delahaye, Othman Moumni-Abdou</td>
<td></td>
</tr>
<tr>
<td>We Are Not Independent! On Booking Data Correlation and its Applications</td>
<td>17</td>
</tr>
<tr>
<td>Rodrigo Acuna-Agost, Baptiste Chatrain, Mourad Boudia, Thierry Delahaye, Julio Rojas-Mora</td>
<td></td>
</tr>
<tr>
<td>Workforce Scheduling Models With Fixed and Flexible Shift Rotations</td>
<td>43</td>
</tr>
<tr>
<td>Zeliha Akca</td>
<td></td>
</tr>
<tr>
<td>Aircraft Recovery Model With Flight Time Controllability</td>
<td>58</td>
</tr>
<tr>
<td>M. Selim Akturk, Alper Atamturk, Sinan Gurel</td>
<td></td>
</tr>
<tr>
<td>Reducing Flight Delays by Optimizing Block-Time Allocation</td>
<td>85</td>
</tr>
<tr>
<td>Mazhar Arikan, Vinayak Deshpande, Milind G. Sohoni</td>
<td></td>
</tr>
<tr>
<td>Applying Financial Portfolio Theory to Airline Network Planning</td>
<td>104</td>
</tr>
<tr>
<td>Alex Cosmas, Cenk Tunasir, Robert Love</td>
<td></td>
</tr>
<tr>
<td>The Most Basic Element of Improving Customer Satisfaction and Loyalty is through Understanding the Customer</td>
<td>111</td>
</tr>
<tr>
<td>Temel Kotil, Elif Degirmenci</td>
<td></td>
</tr>
<tr>
<td>Evaluating the Operational Benefits of Airport Moving Map</td>
<td>125</td>
</tr>
<tr>
<td>Darryn Frafford</td>
<td></td>
</tr>
<tr>
<td>Air Cargo Schedule Planning - Integrated Models and Solution Procedures</td>
<td>144</td>
</tr>
<tr>
<td>Stefan Friederichs</td>
<td></td>
</tr>
<tr>
<td>Thomas Gunther</td>
<td></td>
</tr>
<tr>
<td>Leveraging Operations Research to Manage the Complexity of Jeppesen's Navigation Information Supply Chain</td>
<td>175</td>
</tr>
<tr>
<td>Stefan E. Karisch</td>
<td></td>
</tr>
<tr>
<td>Robust Scheduling Through Optimized Tail Assignment</td>
<td>192</td>
</tr>
<tr>
<td>David Karlberg</td>
<td></td>
</tr>
<tr>
<td>Recent Advances in Resource Management at Air France</td>
<td>207</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Door-to-Door Travel Search</td>
<td>222</td>
</tr>
<tr>
<td>Pierre-Etienne Melet, Francois Laburthe</td>
<td></td>
</tr>
<tr>
<td>Revenue Sharing in Airline Alliances - Original Version and Presentation</td>
<td>236</td>
</tr>
<tr>
<td>Xing Hu, Rene Caldentey, Gustavo Vulcano</td>
<td></td>
</tr>
<tr>
<td>Variable Opaque Products: A Tool to Fill the Gaps, Increase Revenues and Collect Customer-behavior Data</td>
<td>295</td>
</tr>
<tr>
<td>David Post B. E. Hons</td>
<td></td>
</tr>
<tr>
<td>Integrating the Aircraft Routing, Crew Pairing, and Tail Number Assignment Problem</td>
<td>313</td>
</tr>
<tr>
<td>Natasha Boland, Ian Evans, Sebastian Ruther</td>
<td></td>
</tr>
<tr>
<td>5D Airline Operations Control</td>
<td>330</td>
</tr>
<tr>
<td>Goran Stojkovic</td>
<td></td>
</tr>
<tr>
<td>Putting the Revenue Analyst Truly in the Driving Seat</td>
<td>339</td>
</tr>
<tr>
<td>Matthias Chauzit</td>
<td></td>
</tr>
<tr>
<td>Vendor Update</td>
<td>343</td>
</tr>
<tr>
<td>Goran Stojkovic</td>
<td></td>
</tr>
<tr>
<td>Kernel Software - Company Overview</td>
<td>351</td>
</tr>
<tr>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

### ANNA VALICEK MEDAL SUBMISSIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluating Extraordinarily Large Requests in a Revenue Management Network</td>
<td>361</td>
</tr>
<tr>
<td>Alwin Haensel, Ger Koole</td>
<td></td>
</tr>
</tbody>
</table>
Multibase Airline Crew Pairing Optimization with Genetic Algorithms using Perturbation Operator
Bahadir Zeren, Ibrahim Oktol

Airport Punctuality, Congestion and Delay: The Scope for Benchmarking
Branko Bubalo

Dynamic Routing of Time-Sensitive Air Cargo Using Real-Time Information
Farshid Asadian, Alper E. Murat, Ratna Babu Chinnam

Partnering with Competitors - Effects of Alliances on Airline Entry and Capacity Decisions
Jun Li, Sergei Naretine

Pricing and Market Segmentation Using Opaque Selling Mechanisms
Chris K. Anderson, Xiaqing Xie

Integrated Disruption Management and Flight Planning to Trade Off Delays and Fuel Burn
Lavanya Marla, Bo Vaaben, Cynthia Barnhart

Modifying Lines-of-Flight in the Planning Process for Improved Maintenance Robustness
Marcial Lapp, Amy Cohn

Optimization Models and Algorithms for Air Traffic Control in the Airspace of Busy Airports
Marco Pistelli, Andrea D'Ariano, Dario Pacciarelli

A Subsequence Generation Approach for the Airline Crew Pairing Problem
Matias Sevel Rasmussen, Richard M. Lusby, David M. Ryan, Jesper Larsen

Forecasting Seat Sales in Passenger Airlines: Introducing the Round-trip Model
N/A

Dynamic Pricing Through Sampling Based Optimization
Ruben Lobel, Georgia Perakis

Static Sectorization Results for Dallas Fort Worth Center Using Dynamic Programming
Sameer Kulkarni, Rajesh Ganesan, Lance Sherry

Multistage Air Traffic Flow Management under Capacity Uncertainty: A Robust and Adaptive
Optimization Approach
Shubham Gupta, Dimitris Bertsimas

A Framework to Span Airport Delay Estimates Using Transient Queuing Models
Shubham Gupta

Resource Exchange Carrier Alliances
So Yeon Chun, Anton J. Kleywegt, Alexander Shapiro

Air Cargo Scheduling Part I: Planning Paradigms, Problems and Integrated Models & Part II:
Solution Procedures and Computational Results
Ulrich Derigs, Stefan Friederichs

VOLUME 2

Airline Route Network Evolution Tool for Enhanced National Airspace Analysis
Tatsuya Kotegawa, Daniel DeLaurentis, Kimberly Noonan, Joseph Post

Robust Flight Schedules Through Slack Re-Allocation
Virot Chiraphadhanakul, Cynthia Barnhart

Revenue Sharing in Airline Alliances
Xing Hu, Rene Caldentey, Gustavo Vulcano

STUDY GROUP MEETINGS

CARGO AND REVENUE MANAGEMENT

Complexity Management in Airline RM
Philipp Bartke, Benedikt Zimmermann, Catherine Cleophas

Perceived Value of a Mile
N/A

Frequent Flyer Programs and Revenue Management
Bill Brungar

The Perceptions of Airline RM/DP: The Role of Passengers' Culture
Jean Michel Chapuis

Airline Partnership & Inventory Control Methods Using Interline Bid-Price
Dongkyoung Choe

Optimizing Models for Joint Pricing and Seat Allocation Optimization
Claire Cizaire, Peter Belobaba
Revenue Management with Partially Refundable Fares ................................................................. 988
Guillermo Gallego, Ozge Sahin

Dynamic Capacity Control in Air Cargo Revenue Management ....................................................... 1010
Rainer Hoffmann

Revenue Management Data Visualization at American Airlines ............................................................ 1025
Scott Chandler, Sunny Ja

Airline Business in the Era of Data ........................................................................................................ 1053
Sergio Mello

A New Formulation for Choice Based RM Under a General Attraction Model ........................................ 1068
Richard Ratliff, Sergey Shebalov, Guillermo Gallego

Best Practices on Codeshare / Alliance RM: Team Discussions .......................................................... 1083
Bill Brunger, Richard Ratliff, Larry Weatherford

Adaptation of Demand and Buy Down Estimates to a Modification of Tariffs ........................................ 1085
Silvia Riedel

Revenue Impacts from Various Unconstraining Methods in PODS in Semi-Restricted Fare Environment ................................................................. 1097
Larry Weatherford

CREW MANAGEMENT

AIRLINE UPDATES

Air Canada - Airline Update ................................................................................................................... 1124
N/A

Air France - KLM: Airline Review ....................................................................................................... 1129
N/A

Air New Zealand ................................................................................................................................. 1133
Paul Keating

Taca Airlines Update ......................................................................................................................... 1143
N/A

British Airways - Overview of Pilot Crew Management ........................................................................ 1147
Raymond Hagerty

China Airlines Review .......................................................................................................................... 1152
Kevin Kang

Delta Air Lines Review ........................................................................................................................ 1156
Roland M. Brenny

Emirates Airline - Welcome to Our Home ............................................................................................. 1158
N/A

Etihad Airways Review ...................................................................................................................... 1163
Nick Wareham

Hawaiian Airlines Review .................................................................................................................. 1166
N/A

KLM Cityhopper Review .................................................................................................................... 1169
Huub Jantzen

Lufthansa Review ............................................................................................................................... 1171
Peter Froehlich

Luxair Review ..................................................................................................................................... 1175
Laurent Bianchi

Martinair Overview ............................................................................................................................. 1177
Kitty Masmeijer

Nasair .................................................................................................................................................. 1179
Romain Hericher

US Airways ......................................................................................................................................... 1183
Reddy Gumireddy

TECHNICAL PRESENTATIONS

AGIFORS Crew Management Conference ......................................................................................... 1191
Alan Stealey
The CMS Renewal Journey ................................................................. 1211
Alexandre Feray

Standby Predictor and Allocator .................................................. 1227
Amogh Randive

Addressing Dynamic Risk in the Crew Management Process .................. 1233
Anders Bohlin

Same Ship Pilot Connections ......................................................... 1248
Andy Hummel

The Optimized Training Plan in CMS ............................................ 1256
Antonio Alves, Natalia Gagnacci

Next Generation Flight Operations Center ..................................... 1271
David Ploog

Closing the Gap: From Mobile Crews to Mobile Workforce ................. 1278
Ed Gaitan

Leveraging Crew Expectations: One-Stop Shop, Mobility & Social Media are Becoming Key Aspects of Crew Engagement & Productivity ................................. 1295

EFB/ Laptops/ Electronic Devices for Crew in Air France .......................... 1311
N/A

Specialized Demographics Manpower Planning & Control .................. 1318
Ioannis Anagnostakis, Ted Green, Rozina Nawaz

Detailed Insight into Air France Crew System Renewal Project .............. 1338
Isabel Gomez, Jean-Baptiste Malezieux

The 747-8 Intercontinental - Incredible Again! .................................. 1347
Joel Purificacion

The EU Rulemaking Process as Applied to Flight Time Limitations ......... 1364
Leo Trap

Proactive Assists for Delta's Crew Reroute System .............................. 1374
N/A

Update for Delta's Crew Reroute System ........................................ 1378
N/A

Delta Air Lines: Next Generation Crew: Part I, IT/IT Begins .................. 1384
N/A

VENDOR PRESENTATIONS

AD OPT, A Kronos Division .............................................................. 1390
N/A

iFlight ............................................. 1398
Peter McNally

Jeppesen Vendor Update ............................................................... 1402
Edward Fox

Kernel Software - Dubai ............................................................... 1414
N/A

Lufthansa Consulting ................................................................. 1421
N/A

Lufthansa Systems ................................................................. 1428
Michael Bauer

Navitaire Update ................................................................. 1434
Saaju Paulose

Navtech - AGIFORS 2011 Dubai .................................................. 1438
Greg Hilliard, Ashley Heard, Robert Mora

OpenAirlines Presentation ......................................................... 1449
Alexandre Feray

Sabre Airline Solutions ............................................................. 1455
N/A

Re-focusing in a Difficult Market .................................................. 1460
Alexandre M. Klinkenberg
OPERATIONS CONTROL

AIRLINE UPDATES

AIR New Zealand Operations Update ................................................................. 1467
N/A
British Airways - Operational Strategy ............................................................. 1472
Raymond Hagerty
Copa Airlines (NYSE: CPA) - Our Environment and Plans ............................... 1479
N/A
Southwest Airlines Update .................................................................................. 1487
N/A
United Airlines Update ........................................................................................ 1491
N/A
US Airways Operations Update .......................................................................... 1495
Ilhan Ince

VOLUME 3

TECHNICAL PAPERS

The Tail Assignment Problem ............................................................................. 1509
Mattias Gronkvist

TECHNICAL PRESENTATIONS

Aircraft Replacement Strategy ........................................................................... 1805
Massoud Bazargan, Akhila Vijayanarayanan, Henry Kosalim, Tom Simms
The Triple Crown of Schedule Recovery ............................................................. 1828
Baptiste Chatrain
Optimizing Surface and Terminal Area Operations - How to Avoid the Hurry Up
and Wait of Hub Operations .............................................................................. 1843
John-Paul Clarke
Modelling the Airline Costs of Delay Propagation - A European Perspective .... 1872
Andrew Cook, Graham Tanner
Simulation Based Planning .................................................................................. 1897
Hakan Ergan
Stability and Flexibility of Crew and Aircraft Schedules .................................... 1910
Lucian Ionescu, Viktor Duck, Natalia Kliever, Leena Suhl
A Look at the State of Airline Fuel Conservation ............................................. 1929
Michael E. Irrgang
Robust Scheduling Through Optimized Tail Assignment ................................... 1943
David Karlberg
Short-Term Airline Maintenance Planning & Recovery ....................................... 1958
Marcial Lapp, Amy Cohn, Sergey Shebalov
Operational Implications of Expanded U.S. Passenger Protections ..................... 1972
Joshua Marks
Avoid Recovery Costs - Real-time Decision Support for Saving Passenger Transfer
Connections! ........................................................................................................... 1985
Michael Muzik
Collaborative Decision Making - Drivers for Change, Concept Overview & Impact
on Airline Operations ............................................................................................ 1998
Jeffrey Oboy
Creating the World's Largest Operations ............................................................ 2010
Julian Pachon
Lessons Learned from Integrated Recovery ....................................................... 2018
Jon Petersen, Gustaf Sobjeling, Ellis Johnson, John-Paul Clarke, Sergey Shebalov
Drivers Behind On-time Departure Performance - A Case for Kenya Airways .... 2051
Boris Schellekens, Thomas Omondi
Customer Service During Major Disruptions ................................................................. 2062
  Alison Soderberg
Snow Disruption ........................................................................................................... 2074
  Saroj Sodi
4D Airline Operations Control ..................................................................................... 2080
  Goran Stojkovic
Improving Passenger Service by Extending Disruption Management with Flight Planning ........................................ 2089
  Bo Vaaben, Lavanya Marla, Cynthia Barnhart
Delay Cost Modeling and Management ....................................................................... 2098
  Vadim Vilgelmi

VENDOR PRESENTATIONS

iFlight ................................................................................................................................. 2122
  Nick Gray
Advanced Optimization - Optimiert Entscheiden! ........................................................ 2126
  N/A
Vendor Update .................................................................................................................. 2143
  Goran Stojkovic
Kernel Software - London ............................................................................................... 2151
  N/A
IT That Makes Your Life Easier ..................................................................................... 2162
  Mark Taylor
Airline Operations - Recovery Optimization ................................................................. 2167
  Marc Anderson, Leilani Ang
Sabre AirCentre Recovery Solutions .......................................................................... 2169
  N/A
Aerobahn as a Practical Implementation of CDM ......................................................... 2180
  N/A
Innovation Weather Information Technology to Maximize Airline Ramp Operation Safety and Efficiency ........................................ 2190
  Jim Block

SCHEDULING AND STRATEGIC PLANNING

Aircraft Replacement Strategy ....................................................................................... 2199
  Massoud Bazargan, Akhila Vijayanarayanan, Henry Kosalim, Tom Simms
Terminal 5 Passenger Flow Modelling .......................................................................... 2222
  Andrew Beck
TRIP Linhas Aereas ......................................................................................................... 2229
  Victor Rafael R. Celestino
Applying Financial Portfolio Theory to Airline Network Planning ............................... 2246
  Alex Cosmas
Market Driven Fleet Assignment .................................................................................. 2258
  Christophe-Marie Duquesne
Integrated Airline Scheduling Using Metaheuristic Optimization ................................... 2286
  Tobias Grosse
Stability and Flexibility of Crew and Aircraft Schedules ............................................. 2302
  Lucian Ionescu, Viktor Duck, Natalia Kliever, Leena Suhl
Competition Analysis in Connection Networks ............................................................. 2321
  Tore Jenner
Robust Scheduling Through Optimized Tail Assignment ............................................. 2330
  David Karlberg
Short-Term Airline Maintenance Planning & Recovery ............................................... 2345
  Marcial Lapp, Amy Cohn, Sergey Shebalov
Dual-hub Network Connectivity: An Analysis of ANA’s Use of Tokyo’s Haneda and Narita Airports ........................................... 2359
  Ken Li, Chikage Miyoshi
The Next Level of Business Integration - Escape the Information Silo and Allow Cross-departmental Collaboration >> IT That Makes Your Life Easier ..................................................... 2373
  Judith Semar