7-2018

Award Winners: 2018 ATRS Global Airport Performance Benchmarking

Tae Oum  
*University of British Columbia*

Chunyan Yu  
*Embry-Riddle Aeronautical University, yuc@erau.edu*

Follow this and additional works at: [https://commons.erau.edu/publication](https://commons.erau.edu/publication)  
Part of the [Business Administration, Management, and Operations Commons](https://commons.erau.edu/publication/1165), [Finance and Financial Management Commons](https://commons.erau.edu/publication/1165), and the [International Business Commons](https://commons.erau.edu/publication/1165)

Scholarly Commons Citation  

This Presentation without Video is brought to you for free and open access by Scholarly Commons. It has been accepted for inclusion in Publications by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu, wolfe309@erau.edu.
Award Winners

ATRS Global Airport Performance Benchmarking Task Force:
Founding Chairman – Tae Oum; Coordinator - Chunyan Yu
Asia Pacific: Peter Forsyth, Xiaowen Fu, Yeong-Heok Lee, Yuichiro Yoshida, Japhet Law, Shinya Hanaoka
Europe: Nicole Adler, Jaap de Wit, Hans-Martin Niemeier, Eric Pels
North America: Bijan Vasigh, Jia Yan, Chunyan Yu
Middle East: Paul Hooper

Air Transport Research Society (ATRS)
www.atrsworld.org
Objective of the Benchmarking Study

- To provide a comprehensive, unbiased comparison of airport performance focusing on:
  - Productivity and Operating/Mgt Efficiency
  - Unit Cost Competitiveness
  - Financial Results
  - Comparison of Airport Charges

- Limitation: Service Quality is not considered
The 16\textsuperscript{th} edition of ATRS Global Airport Benchmarking Report

The project is entirely funded by report and database sales
<table>
<thead>
<tr>
<th>Region</th>
<th>Airports</th>
<th>Airport Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada-US</td>
<td>81</td>
<td>15</td>
</tr>
<tr>
<td>Europe</td>
<td>71</td>
<td>15</td>
</tr>
<tr>
<td>Asia Pacific</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>38 Asian airports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15 Oceania airports</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>205</strong></td>
<td><strong>24</strong></td>
</tr>
</tbody>
</table>
Number of airport passengers ranges from 909,614 passengers for Dunedin International Airport (New Zealand) to 104 million passengers for Hartsfield-Jackson Atlanta International Airport (United States) in 2016.

40 airports with only 1 runway, and 7 runways at DFW and 8 at ORD

Number of Employees ranges from 19 (Queenstown) to 18,333 (Frankfurt)

12 airports serve only international passengers, and international passengers account for less than 10% of total traffic at 62 airports
• Award Winning Airports are decided by rankings in terms of residual Variable Factor Productivity (VFP) Index in their respective region and size category.
2018 Top Efficiency Award Winners

Asia Pacific:
- Over 40 million passengers per year: Hong Kong
- 25-40 million passengers per year: Jeju International
- 10-25 million passengers per year: Gimhae International Airport
- Under 10 million passengers per year: Guam International
- Oceania Airports: Sydney
- Airport Groups: Korea Airport Corporation

Europe:
- Over 40 million passengers per year: Amsterdam
- Over 25 million passengers per year: Copenhagen
- 15-25 million passengers per year: Athens
- 5-15 million passengers per year: EuroAirport
- Airport Groups: Schiphol
Top Efficiency Performers (2017)

North America (Canada/US):

- Over 40 million passengers per year: Atlanta,
- 25-40 million passengers per year: Minneapolis/St Paul,
- 15-25 million passengers per year: Vancouver International
- 5-15 million passengers per year: Raleigh–Durham
The ATRS Global Airport Performance Benchmarking Report: 3 volumes, over 600 pages of valuable data and analysis.

Details at www.atrsworld.org

Report and Database sale finances benchmarking research project
The ATRS Database

- The ATRS Database contains historic information (FY 2002-2016) including financial data, traffic and capacity data of the major airports and airport authorities (groups) in the following geographic regions:
  - Asia Pacific
  - Europe
  - North America

- The data in each regions is segregated into:
  - Airport Information (capacity, type of ownership etc)
  - Traffic
  - Aeronautical Revenue
  - Non-Aeronautical Revenue
  - Operating Expense
  - Balance Sheet

Thank You!
고맙습니다!