Fleet Assignment

1. Airline Fleet Assignment with Enhanced Revenue Modeling
   Cynthia Barnhart, Amr Farahat, Manoj Lohatepanont, Operations Research, Vol. 57, No. 1, January–February 2009, pp. 231–244

2. Applying Integer Linear Programming to the Fleet Assignment Problem
   Jeph Abara, Interfaces, 19, 4, July-August 1989, pp.20-28

3. Airline fleet assignment concepts, models, and algorithms

4. Passenger flow model for airline networks

5. A statistical computer experiments approach to airline fleet assignment
   Venkata L. Pilla, Jay M. Rosenberger, Victoria C. P. Chen, Barry Smith, IIE Transactions, 40:5, 524 – 537

6. A passenger demand model for airline flight scheduling and fleet assignment

7. A Very Large-Scale Neighborhood Search Algorithm for the Combined Through-Fleet-Assignment Model

8. Integrated Airline Fleeting and Crew-Pairing Decisions

9. Fleeting with Passenger and Cargo Origin-Destination Booking Control

10. Integrated Airline Fleet and Crew Robust Planning
    Chunhua Gao, PhD Thesis, Georgia Tech

11. Itinerary-Based Airline Fleet Assignment

12. Flight String Models for Aircraft Fleeting and Routing

13. Swapping Applications in a Daily Airline Fleet Assignment
    Kalyan T.Talluri, Transportation Science, Vol. 30, No. 3, August 1996

14. A Robust Fleet-Assignment Model with Hub Isolation and Short Cycles

15. Airline Fleet Assignment with Time Windows
    Brian Rexing, Cynthia Barnhart, Tim Kniker, Ahmad Jarrah, Nirup Krishnamurthy, Transportation Science, Vol. 34, No. 1, February 2000

16. Using Revenue Management Methods in Fleet Assignment
    Jutta Rockmann, AGIFORS SYMPOSIUM 2005
17. Robust Airline Fleet Assignment
   Barry Craig Smith, PhD Thesis, Georgia Tech
   M. Bielli, A. Bielli, R. Rossi, Procedia - Social and Behavioral Sciences, Volume 20, 2011, Pages 4-18