A benders decomposition approach for an integrated air assignment problem with flight retiming, schedule bala

Annals of Operations Research 210, 213-244 DOI: 10.1007/s10479-011-0906-3

Citation Report

#	Article	IF	CITATIONS
1	Demand and capacity management in air transportation. EURO Journal on Transportation and Logistics, 2012, 1, 135-155.	2.2	74
2	Aircraft maintenance, routing, and crew scheduling planning for airlines with a single fleet and a single maintenance and crew base. Computers and Industrial Engineering, 2014, 75, 68-78.	6.3	32
3	An integrated approach for airline scheduling, aircraft fleeting and routing with cruise speed control. Transportation Research Part C: Emerging Technologies, 2016, 68, 38-57.	7.6	45
4	A decomposition approach to determining fleet size and structure with network flow effects and demand uncertainty. Journal of Advanced Transportation, 2016, 50, 1447-1469.	1.7	3
5	An integrated flight scheduling and fleet assignment method based on a discrete choice model. Computers and Industrial Engineering, 2016, 98, 195-210.	6.3	33
6	A Novel Model and Decomposition Approach for the Integrated Airline Fleet Assignment, Aircraft Routing, and Crew Pairing Problem. Transportation Science, 2017, 51, 233-249.	4.4	28
7	Optimal Solutions to a Real-World Integrated Airline Scheduling Problem. Transportation Science, 2017, 51, 250-268.	4.4	43
8	Airline schedule planning: a review and future directions. Industrial Management and Data Systems, 2017, 117, 1201-1243.	3.7	45
9	Airline flight schedule planning under competition. Computers and Operations Research, 2017, 87, 20-39.	4.0	34
10	Integrated aircraft-path assignment and robust schedule design with cruise speed control. Computers and Operations Research, 2017, 84, 127-145.	4.0	20
11	A hybrid optimization-simulation approach for robust weekly aircraft routing and retiming. Transportation Research Part C: Emerging Technologies, 2017, 84, 1-20.	7.6	26
12	Solving a large-scale integrated fleet assignment and crew pairing problem. Annals of Operations Research, 2017, 253, 477-500.	4.1	13
13	A benders decomposition approach for solving the offshore wind farm installation planning at the North Sea. European Journal of Operational Research, 2017, 258, 703-714.	5.7	31
14	Improved Combinatorial Benders Decomposition for a Scheduling Problem with Unrelated Parallel Machines. Journal of Applied Mathematics, 2017, 2017, 1-10.	0.9	1
15	An integrated flight scheduling and fleet assignment problem under uncertainty. Computers and Operations Research, 2018, 100, 333-342.	4.0	30
16	Reliability evaluation of a multistate flight network under time and stopover constraints. Computers and Industrial Engineering, 2018, 115, 620-630.	6.3	12
17	Airline Timetable Development and Fleet Assignment Incorporating Passenger Choice. SSRN Electronic Journal, 2018, , .	0.4	2
18	Codeshare agreements in the integrated aircraft routing problem. Transportation Research Part B: Methodological, 2018, 117, 272-295.	5.9	7

#	Article	IF	CITATIONS
19	Multi-mobile robots and multi-trips feeding scheduling problem in smart manufacturing system: An improved hybrid genetic algorithm. International Journal of Advanced Robotic Systems, 2019, 16, 172988141986812.	2.1	2
20	Airline Timetable Development and Fleet Assignment Incorporating Passenger Choice. Transportation Science, 2020, 54, 139-163.	4.4	32
21	Reliability evaluation of a multi-state air transportation network meeting multiple travel demands. Annals of Operations Research, 2019, 277, 63-82.	4.1	17
22	Heuristic approaches for flight retiming in an integrated airline scheduling problem of a regional carrier. Omega, 2020, 91, 102028.	5.9	32
23	A heuristic approach for optimal integrated airline schedule design and fleet assignment with demand recapture. Applied Soft Computing Journal, 2020, 96, 106681.	7.2	6
24	Airline planning and scheduling: Models and solution methodologies. Frontiers of Engineering Management, 2020, 7, 1-26.	6.1	29
25	A simulation-based approach to provide insights on Hyperloop network operations. Transportation Research Interdisciplinary Perspectives, 2020, 4, 100092.	2.7	18
26	A mixed-integer nonlinear optimization model for integrated flight scheduling, fleet assignment, and ticket pricing in competitive market. Journal of Revenue and Pricing Management, 2021, 20, 596-607.	1.1	4
27	Airport capacity extension, fleet investment, and optimal aircraft scheduling in a multilevel market model: quantifying the costs of imperfect markets. OR Spectrum, 2021, 43, 367-408.	3.4	2
28	Integrated flight scheduling and fleet assignment with improved supply-demand interactions. Transportation Research Part B: Methodological, 2021, 149, 162-180.	5.9	25
29	A rolling-horizon approach for multi-period optimization. European Journal of Operational Research, 2022, 300, 189-206.	5.7	23
30	Demand Modeling and Operations Optimization for Advanced Regional Air Mobility. , 2021, , .		4
31	Impact of a new Long Range Aircraft Concept and of Aircraft Sharing on Airline Fleet Scheduling. , 2021, , .		0
32	An exact model for airline flight network optimization based on transport momentum and aircraft load factor. Transportes, 2017, 25, 14.	0.2	5
33	Integrated fleet assignment and scheduling for environmentally friendly electrified regional air mobility. Transportation Research Part C: Emerging Technologies, 2022, 138, 103567.	7.6	10
34	Tackling uncertainties in aircraft maintenance routing: A review of emerging technologies. Transportation Research, Part E: Logistics and Transportation Review, 2022, 164, 102805.	7.4	11
35	Capacity-Constrained Urban Air Mobility Scheduling. SSRN Electronic Journal, 0, , .	0.4	0
36	Green Airline-Fleet Assignment with Uncertain Passenger Demand and Fuel Price. Sustainability, 2023, 15, 899.	3.2	2

CITATION REPORT

#	Article	IF	CITATIONS
37	Optimizing integrated aircraft assignment and turnaround handling. European Journal of Operational Research, 2023, 310, 1051-1071.	5.7	2
38	The airline seat capacity allocation problem: An expected marginal profit approach. Journal of Air Transport Management, 2023, 112, 102465.	4.5	0
39	Competitive integrated airline schedule design and fleet assignment. European Journal of Operational Research, 2024, 314, 32-50.	5.7	3
40	Integrating Flight Scheduling, Fleet Assignment, and Aircraft Routing Problems with Codesharing Agreements under Stochastic Environment. Aerospace, 2023, 10, 1031.	2.2	0
41	Integrated commercial and operations planning model for schedule design, aircraft rotation and crew scheduling in airlines. Networks, 2024, 83, 653-672.	2.7	0