Robust Scheduling: An Empirical Study of Its Impact on

Transportation Research, Part E: Logistics and Transportation 100, 98-114 DOI: 10.1016/j.tre.2016.12.012

Citation Report

#	Article	IF	CITATIONS
1	The integrated aircraft routing problem with optional flights and delay considerations. Transportation Research, Part E: Logistics and Transportation Review, 2018, 118, 355-375.	7.4	30
2	Does cargo matter? The impact of air cargo operations on departure on-time performance for combination carriers. Transportation Research, Part A: Policy and Practice, 2019, 119, 214-223.	4.2	12
3	Accommodating new flights into an existing airline flight schedule. Transportation Research Part C: Emerging Technologies, 2019, 104, 265-286.	7.6	12
4	Taxonomies of airline scheduling strategies: cross-regional worldwide analysis. International Journal of Services and Operations Management, 2019, 33, 26.	0.2	7
5	A classification and literature survey on aviation management. , 2019, , .		0
6	Reviewing the DATAS of aviation research data: Diversity, availability, tractability, applicability, and sources. Journal of Air Transport Management, 2019, 75, 111-130.	4.5	21
7	The robust analysis of supply chain based on uncertainty computation: insight from open innovation. Cluster Computing, 2019, 22, 10009-10018.	5.0	2
8	A robust train timetable optimization approach for reducing the number of waiting passengers in metro systems. Physica A: Statistical Mechanics and Its Applications, 2020, 558, 124927.	2.6	15
9	A Simultaneous Optimization Model for Airport Network Slot Allocation under Uncertain Capacity. Sustainability, 2020, 12, 5512.	3.2	4
10	Effect of airline choice and temporality on flight delays. Journal of Air Transport Management, 2020, 86, 101813.	4.5	10
11	Integration of turnaround and aircraft recovery to mitigate delay propagation in airline networks. Computers and Operations Research, 2022, 138, 105602.	4.0	18
12	Aircraft routing clusters and their impact on airline delays. Journal of Air Transport Management, 2024, 114, 102493.	4.5	0
13	The effects of COVID-19 pandemic on the performance of airport renovation projects: the case of Pulkovo Airport. Transportation Research Procedia, 2023, 75, 115-125.	1.5	0