## **Gur Mosheiov**

List of Publications by Year in descending order

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CUP MOSHFLOV

#	Article	IF	CITATIONS
1	Scheduling a maintenance activity and due-window assignment based on common flow allowance. International Journal of Production Economics, 2012, 135, 222-230.	5.1	56
2	A note on a due-date assignment on a two-machine flow-shop. Computers and Operations Research, 2004, 31, 473-480.	2.4	36
3	A note on the SPT heuristic for solving scheduling problems with generalized due dates. Computers and Operations Research, 2004, 31, 645-655.	2.4	27
4	Minmax scheduling with acceptable lead-times: Extensions to position-dependent processing times, due-window and job rejection. Computers and Operations Research, 2017, 83, 150-156.	2.4	26
5	Single machine scheduling problems with generalised due-dates and job-rejection. International Journal of Production Research, 2017, 55, 3164-3172.	4.9	26
6	Flowshop scheduling with learning effect and job rejection. Journal of Scheduling, 2020, 23, 631-641.	1.3	23
7	A note: minimizing total absolute deviation of job completion times on unrelated machines with general position-dependent processing times and job-rejection. Annals of Operations Research, 2018, 271, 1079-1085.	2.6	19
8	Minsum and minmax scheduling on a proportionate flowshop with common flow-allowance. European Journal of Operational Research, 2016, 254, 360-370.	3.5	17
9	Single machine scheduling to maximize the number of on-time jobs with generalized due-dates. Journal of Scheduling, 2020, 23, 289-299.	1.3	13
10	A note: flowshop scheduling with linear deterioration and job-rejection. 4or, 2021, 19, 103-111.	1.0	11
11	A two-stage flow shop scheduling with a critical machine and batch availability. Foundations of Computing and Decision Sciences, 2012, 37, 39-56.	0.5	10
12	Minmax due-date assignment with a time window for acceptable lead-times. Annals of Operations Research, 2013, 211, 167-177.	2.6	9
13	A note: Minmax due-date assignment problem with lead-time cost. Computers and Operations Research, 2013, 40, 2161-2164.	2.4	9
14	Minimizing the total tardiness and job rejection cost in a proportionate flow shop with generalized due dates. Journal of Scheduling, 2021, 24, 553-567.	1.3	9
15	Minmax due-date assignment on a two-machine flowshop. Annals of Operations Research, 2021, 305, 191-209.	2.6	5
16	Minmax scheduling with acceptable lead-times: Extensions to position-dependent processing times, due-window and job rejection. , 2016, , .		0
17	Minmax scheduling and due-window assignment with position-dependent processing times and job rejection. , 2018, , .		0
18	Minimizing total absolute deviation of job completion times on unrelated machines with general position-dependent processing times and job rejection. , 2018, , .		0