By: Rios-Mercado, RZ; Bard, JF

By: Ruiz, R; Maroto, C

38.

(from Web of Science Core

Collection)

Times Cited: 325

(from Web of Science Core

Journal Citation Reports Essential Science Indicators Web of Science InCites EndNote Publons Kopernio Master Jögnnial List Help ▼ English 🔻 Clarivate Web of Science Analytics Search Results Search Tools ▼ Searches and alerts ▼ Search History Marked List **Cited References: 48** (from Web of Science Core Collection) From: Generalised accelerations for insertion-based heuristics in permutation flowshop scheduling ...More 2 of 2 • Select Page A Export... Add to Marked List Find Related Records > 31. The flow shop with parallel machines: A tabu search approach Times Cited: 106 (from Web of Science Core By: Nowicki, E; Smutnicki, C Collection) EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 106 Issue: 2-3 Pages: 226-253 Published: APR 16 Full Text from Publisher View Abstract ▼ A fast tabu search algorithm for the permutation flow-shop problem Times Cited: 281 By: Nowicki, E; Smutnicki, C (from Web of Science Core Collection) EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 91 Issue: 1 Pages: 160-175 Published: MAY 24 Full Text from Publisher View Abstract ▼ 33. Speeding up local search for the insert neighborhood in the weighted tardiness permutation flowshop Times Cited: 3 (from Web of Science Core problem Collection) By: Pagnozzi, Federico; Stutzle, Thomas OPTIMIZATION LETTERS Volume: 11 Issue: 7 Pages: 1283-1292 Published: OCT 2017 Full Text from Publisher View Abstract ▼ A comprehensive review and evaluation of permutation flowshop heuristics to minimize flowtime Times Cited: 65 (from Web of Science Core By: Pan, Quan-Ke; Ruiz, Ruben Collection) COMPUTERS & OPERATIONS RESEARCH Volume: 40 Issue: 1 Pages: 117-128 Published: JAN 2013 Full Text from Publisher Free Published Article From Repository View Abstract ▼ An effective iterated greedy algorithm for the mixed no-idle permutation flowshop scheduling problem Times Cited: 75 (from Web of Science Core By: Pan, Quan-Ke; Ruiz, Ruben OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE Volume: 44 Pages: 41-50 Published: APR 2014 Collection) Full Text from Publisher Free Published Article From Repository View Abstract ▼ Times Cited: 152 36. A decomposition algorithm for the single machine total tardiness problem By: Potts, C.N.; Van Wassenhove, L.N. (from Web of Science Core Collection) Operations Research Letters Volume: 1 Issue: 5 Pages: 177-81 Published: Nov. 1982 Full Text from Publisher Heuristics for the flow line problem with setup costs Times Cited: 50

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 110 Issue: 1 Pages: 76-98 Published: OCT 1 1998

A comprehensive review and evaluation of permutation flowshop heuristics

1 of 3 6/6/20, 18:34

	EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 165 Issue: 2 Pages: 479-494 Published: SEP 1 2005	Collection)
	Full Text from Publisher View Abstract ▼	
39.	A comparison of metaheuristic procedures to schedule jobs in a permutation flow shop to minimise total earliness and tardiness By: Schaller, Jeffrey; Valente, Jorge M. S. INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 51 Issue: 3 Pages: 772-779 Published: FEB 1 2013	Times Cited: 21 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
40.	NEW SEARCH SPACES FOR SEQUENCING PROBLEMS WITH APPLICATION TO JOB SHOP SCHEDULING By: STORER, RH; WU, SD; VACCARI, R MANAGEMENT SCIENCE Volume: 38 Issue: 10 Pages: 1495-1509 Published: OCT 1992	Times Cited: 267 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
41.	BENCHMARKS FOR BASIC SCHEDULING PROBLEMS By: TAILLARD, E EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 64 Issue: 2 Pages: 278-285 Published: JAN 22 1993	Times Cited: 1,156 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
42.	SOME EFFICIENT HEURISTIC METHODS FOR THE FLOW-SHOP SEQUENCING PROBLEM By: TAILLARD, E EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 47 Issue: 1 Pages: 65-74 Published: JUL 5 1990	Times Cited: 503 (from Web of Science Core Collection)
	Full Text from Publisher	
43.	A discrete artificial bee colony algorithm for the no-idle permutation flowshop scheduling problem with the total tardiness criterion By: Tasgetiren, M. Fatih; Pan, Quan-Ke; Suganthan, P. N.; et al. APPLIED MATHEMATICAL MODELLING Volume: 37 Issue: 10-11 Pages: 6758-6779 Published: JUN 1 2013 Free Full Text from Publisher View Abstract View Abstract	Times Cited: 54 (from Web of Science Core Collection)
44.	A variable iterated greedy algorithm with differential evolution for the no-idle permutation flowshop scheduling problem By: Tasgetiren, M. Fatih; Pan, Quan-Ke; Suganthan, P. N.; et al. COMPUTERS & OPERATIONS RESEARCH Volume: 40 Issue: 7 Pages: 1729-1743 Published: JUL 2013 Full Text from Publisher View Abstract ▼	Times Cited: 58 (from Web of Science Core Collection)
45.	DESIGNING A CELLULAR MANUFACTURING SYSTEM - A MATERIALS FLOW APPROACH BASED ON OPERATION SEQUENCES By: VAKHARIA, AJ; WEMMERLOV, U IIE TRANSACTIONS Volume: 22 Issue: 1 Pages: 84-97 Published: MAR 1990 Full Text from Publisher	Times Cited: 167 (from Web of Science Core Collection)
	Full Text Holli Fublisher	
46.	Minimising total tardiness in the m-machine flowshop problem: A review and evaluation of heuristics and metaheuristics By: Vallada, Eva; Ruiz, Ruben; Minella, Gerardo COMPUTERS & OPERATIONS RESEARCH Volume: 35 Issue: 4 Pages: 1350-1373 Published: APR 2008	Times Cited: 94 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
47.	Permutation flowshop scheduling with time lag constraints and makespan criterion By: Wang, Bailin; Huang, Kai; Li, Tieke COMPUTERS & INDUSTRIAL ENGINEERING Volume: 120 Pages: 1-14 Published: JUN 2018	Times Cited: 5 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	

2 of 3

48.	By: Wang, Ling; Pan, Quan-Ke	ferential evolution algorithm for b ; Suganthan, P. N.; et al. IS RESEARCH Volume: 37 Issue: 3	0.	Times Cited: 154 (from Web of Science Core AR Collection)
	Full Text from Publisher V	iew Abstract ▼		
Se	elect Page A Export	Add to Marked List		
				4 2 of 2 ▶
Clariva Accelerati	ate ng innovation	© 2020 Clariva	 Terms of use Priva	cy statement Cookie policy

3 of 3