Web of Sc	ience M InCites M Journal Citation Reports Essential Science Indicators M EndNote M	Sign In 🔻 Help Englisi	h 🔻	
WE	B OF SCIENCE™	THOMSON RELITER		
Search	Return to Search Results My	y Tools - Search History Marked L	.ist	
(from We	References: 15 b of Science Core Collection) valuation of heuristics for a branch and bound algorithm to minimize the makespan in a flowshop witMo	ore Page 1 of	1	
Selection	t Page 🗗 🔽 Save to EndNote online Add to Marked List			
		Find Related Recor	rds :	
1.	A branch-and-bound algorithm to minimize the makespan in a flowshop with blocking By: Ronconi, DP ANNALS OF OPERATIONS RESEARCH Volume: 138 Issue: 1 Pages: 53-65 Published: SEP 200 Full Text from Publisher View Abstract	Times Cited: 47     (from Web of Science C     05     Collection)	Core	
2.	Modeling the dynamics of a multi-product manufacturing system: A real case application			
	By: Sagawa, Juliana Keiko; Nagano, Marcelo Seido EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 244 Issue: 2 Pages: 624-636 P 2015	(from Web of Science C Published: JUL 16 Collection)	Core	
	Full Text from Publisher   View Abstract			
3.	An evolutionary clustering search for the no-wait flow shop problem with sequence dep times By: Nagano, Marcelo Seido; da Silva, Augusto Almeida; Nogueira Lorena, Luiz Antonio EXPERT SYSTEMS WITH APPLICATIONS Volume: 41 Issue: 8 Pages: 3628-3633 Published: JU	(from Web of Science C Collection)	(from Web of Science Core	
	Full Text from Publisher   View Abstract			
4.	Applying Bond Graphs for Modelling the Manufacturing Dynamics By: Sagawa, J.K.; Nagano, M.S. IFAC - Papers Online Volume: 48 Issue: 3 Pages: 2047-52 Published: 2015	<b>Times Cited: 1</b> (from Web of Science C Collection)	Core	
	Full Text from Publisher			
5.	A branch-and-bound algorithm for permutation flow shops with sequence-dependent setup times Times Cited: 25   By: Rio-Mercado, RZ; Bard, JF (from Web of Scient   IIE TRANSACTIONS Volume: 31   View Abstract View Abstract		Core	
	VIEW ADSILICI			
6.	A note on constructive heuristics for the flowshop problem with blocking By: Ronconi, DP INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 87 Issue: 1 Pages: 39-48 2004	Times Cited: 55 (from Web of Science O Published: JAN 8 Collection)	Core	
	Full Text from Publisher   View Abstract			
7.	A constructive heuristic for total flowtime minimization in a no-wait flowshop with sequence- Ti   dependent setup times (fi   By: Nagano, Marcelo Seido; Miyata, Hugo Hissashi; Araujo, Daniella Castro Ca   JOURNAL OF MANUFACTURING SYSTEMS Volume: 36 Pages: 224-230 Published: JUL 2015		Core	
	Full Text from Publisher   View Abstract			
8.	A review and classification of heuristics for permutation flow-shop scheduling with mal objective By: Framinan, JM; Gupta, JND; Leisten, R JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 55 Issue: 12 Pages: 1243-125 DEC 2004	(from Web of Science C Collection)	Core	

