

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help All Databases Select a Database Web of Science Additional Resources Search Author Finder Cited Reference Search Advanced Search Search History Web of Science® << Back to previous page Cited References Title: A MODEL AND ALGORITHM FOR SCHEDULING IN A REAL-LIFE FLOW SHOP WITH SETUP **TIMES** Author(s): Yang, Kaibing; Liu, Xiaobing Book Editor(s): Xia, G; Osaki, H Conference: 9th International Conference on Industrial Management Location: Osaka, JAPAN Date: SEP 16-18, 2008 Sponsor(s): Beihang Univ; Japan Ind Management Assoc, Chugoku Shikoku Branch Source: ICIM 2008: PROCEEDINGS OF THE NINTH INTERNATIONAL CONFERENCE ON INDUSTRIAL MANAGEMENT Pages: 177-181 Published: 2008 Page 1 of 1 Go References: 8 ENDNOTE® WEB ENDNOTE* Save to: (ResearcherID more options To find Related Records: Clear the checkbox of an item if you do not want to Find Related Records Clear All Pages retrieve articles that cited the item. Then click "Find Related Records." 1. Title: Scheduling in stochastic flowshops with independent setup, processing and removal times Author(s): Allahverdi, A Source: COMPUTERS & OPERATIONS RESEARCH Volume: 24 Issue: 10 Pages: 955-960 DOI: 10.1016/S0305-0548(97)00006-3 Abstract Number: C1997-10-1290F-002 Published: OCT 1997 Times Cited: 26 (from Web of Science) Find it 9UT → Full Text [⊞--View abstract] 2. Title: 2-STAGE PRODUCTION SCHEDULING WITH SEPARATED SET-UP TIMES AND STOCHASTIC **BREAKDOWNS** Author(s): ALLAHVERDI, A Source: JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 46 | Issue: 7 | Pages: 896-904 | DOI: 10.1057/jors.1995.122 Abstract Number: C1995-09-1290F-063 Published: JUL 1995 Times Cited: 44 (from Web of Science) Find it 9UT → Full Text [- View abstract] 3. Title: A multi-objective genetic local search algorithm and its application to flowshop scheduling Author(s): Ishibuchi, H; Murata, T Source: IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS Volume: 28 Issue: 3 Pages: 392-403 DOI: 10.1109/5326.704576 Abstract Number: C1998-09-7160-049 Published: AUG 1998 Times Cited: 321 (from Web of Science) [⊞--View abstract] 4. Title: An experimental evaluation of heuristics for scheduling in a real-life flowshop with sequencedependent setup times of jobs Author(s): Parthasarathy, S; Rajendran, C Source: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 49 Issue: 3 Pages: 255-263 DOI: 10.1016/S0925-5273(97)00017-0 Abstract Number: C1997-08-1290F-125 Published: MAY 15 1997 Times Cited: 27 (from Web of Science) Find it 9UT → Full Text [⊞--View abstract]

5. Title: Computational experience with a branch-and-cut algorithm for flowshop scheduling with setups

			Author(s): Rios-Mercado, RZ; Bard, JF Source: COMPUTERS & OPERATIONS RESEARCH V 0548(97)00079-8 Abstract Number: C1998-09-7480-0 Times Cited: 31 (from Web of Science)	folume: 25 Issue: 5 Pages: 351-366 DOI: 10.1016/S0305- 57 Published: MAY 1998	
			Find it OUT → Full Text [••• View abstract]		
	✓	6.	. Title: Heuristics for the flow line problem with set Author(s): Rios-Mercado, RZ; Bard, JF Source: EUROPEAN JOURNAL OF OPERATIONAL RE 10.1016/S0377-2217(97)00213-0 Abstract Number: C Times Cited: 28 (from Web of Science)	: SEARCH Volume: 110 Issue: 1 Pages: 76-98 DOI:	
			Find it OUT → Full Text [••••View abstract]		
		7.	. Title: An Iterated Greedy heuristic for the sequent makespan and weighted tardiness objectives Author(s): Ruiz, Ruben; Stutzle, Thomas Source: EUROPEAN JOURNAL OF OPERATIONAL RE 10.1016/j.ejor.2006.07.029 Published: JUN 16 2008 Times Cited: 48 (from Web of Science)	ce dependent setup times flowshop problem with SEARCH Volume: 187 Issue: 3 Pages: 1143-1159 DOI:	
			Find it OUT → Full Text [••• View abstract]		
	✓	8.	B. Title: Solving the flowshop scheduling problem with sequence dependent setup times using advanced metaheuristics - Discrete optimization Author(s): Ruiz, R; Maroto, C; Alcaraz, J Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 165 Issue: 1 Pages: 34-54 DOI: 10.1016/j.ejor.2004.01.022; 10.1016/j.egor.2004.01.022 Published: AUG 16 2005 Times Cited: 45 (from Web of Science)		
Full Text [View abstract]					
References: 8 Page 1 of 1 Go DD					
Output Records					
() All	elec I rec	Step 2: cted Records* on page cords* on page ords*	Step 3: [How do I export to bibliographic management software?] Save to: ENDNOTE* WEB ENDNOTE* ResearcherID Save to other Reference Software \$ Save	
*	Some	e dat	ata may not be available for some records. (See help for details.)	(0)	
View	in:		简体中文 English 日本語		
© 201	12 The	oms	son Reuters Terms of Use Privacy Policy <i>Please giv</i>	e us your feedback on using Web of Knowledge.	