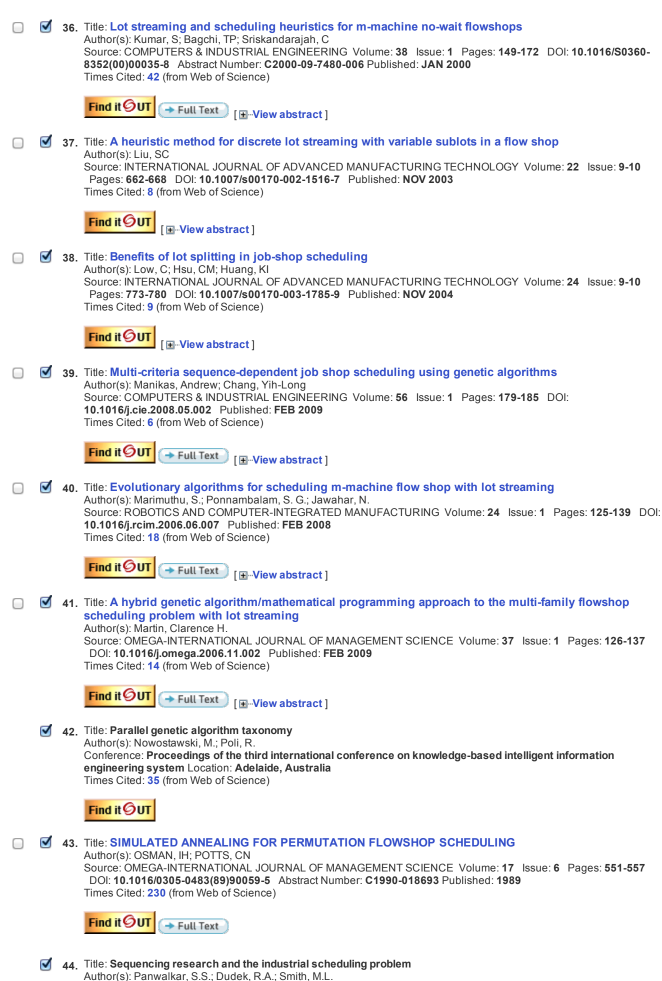
Find it 9UT

→ Full Text



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: Jobshop lot streaming with routing flexibility, sequence-dependent setups, machine release dates and lag time Author(s): Defersha, Fantahun M.; Chen, Mingyuan Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 50 Issue: 8 Pages: 2331-2352 DOI: 10.1080/00207543.2011.574952 Published: 2012 Page 2 of 2 Go References: 56 ENDNOTE® WEB ENDNOTE* Save to: ResearcherID more options To find Related Records: Clear the checkbox of an item if you do not want to Clear All Pages Find Related Records retrieve articles that cited the item. Then click "Find Related Records." 31. Title: Scheduling and lot streaming in flowshops with no-wait in process Author(s): Hall, NG; Laporte, G; Selvarajah, E; et al. Source: JOURNAL OF SCHEDULING Volume: 6 Issue: 4 Pages: 339-354 DOI: 10.1023/A:1024042209719 Abstract Number: C2004-07-1290F-125 Published: JUL-AUG 2003 Times Cited: 18 (from Web of Science) Find it 9UT [⊞-View abstract] ■ 32. Title: REPETITIVE LOTS - FLOW-TIME REDUCTIONS THROUGH SEQUENCING AND DYNAMIC BATCH **SIZING** Author(s): JACOBS, FR; BRAGG, DJ Source: DECISION SCIENCES Volume: 19 Issue: 2 Pages: 281-294 DOI: 10.1111/j.1540-5915.1988.tb00267.x Abstract Number: C1988-049653 Published: SPR 1988 Times Cited: 67 (from Web of Science) Find it 9UT 33. Title: A batch splitting method for a job shop scheduling problem in an MRP environment Author(s): Jeong, HI; Park, J; Leachman, RC Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 37 Issue: 15 Pages: 3583-3598 DOI: 10.1080/002075499190194 Published: OCT 15 1999 Times Cited: 15 (from Web of Science) Find it OUT [⊞-View abstract] 34. Title: Genetic algorithm for the flexible jobshop scheduling problem Author(s): Kacem, I. Conference: Proceedings of the IEEE international conference on systems, man, and cybernetics Location: Washington, DC Times Cited: 4 (from Web of Science) Find it 9UT **☑** 35. Title: HEURISTIC METHODS FOR FLEXIBLE FLOW LINE SCHEDULING Author(s): KOCHHAR, S; MORRIS, RJT Source: JOURNAL OF MANUFACTURING SYSTEMS Volume: 6 Issue: 4 Pages: 299-314 DOI: 10.1016/0278-6125(87)90006-9 Abstract Number: C1988-027605 Published: 1987 Times Cited: 53 (from Web of Science)



Editor(s): Elmaghraby, S.E.

Publisher: Springer; Berlin Times Cited: 36 (from Web of Science) Find it OUT 45. Title: A genetic algorithm for the Flexible Job-shop Scheduling Problem Author(s): Pezzella, F.; Morganti, G.; Ciaschetti, G. Source: COMPUTERS & OPERATIONS RESEARCH Volume: 35 Issue: 10 Pages: 3202-3212 DOI: 10.1016/j.cor.2007.02.014 Published: OCT 2008 Times Cited: 78 (from Web of Science) Find it 9UT → Full Text [: View abstract] **☑** 46. Title: FLOW-SHOP SCHEDULING WITH LOT STREAMING Author(s): POTTS, CN; BAKER, KR Source: OPERATIONS RESEARCH LETTERS Volume: 8 Issue: 6 Pages: 297-303 DOI: 10.1016/0167-6377(89)90013-8 Abstract Number: C1990-024931 Published: DEC 1989 Times Cited: 61 (from Web of Science) Find it 9UT → Full Text **▼ 47. Title: A GENETIC ALGORITHM FOR FLOWSHOP SEQUENCING** Author(s): REEVES, CR Source: COMPUTERS & OPERATIONS RESEARCH Volume: 22 Issue: 1 Pages: 5-13 DOI: 10.1016/0305-0548(93)E0014-K Abstract Number: C1995-01-1290F-001 Published: JAN 1995 Times Cited: 290 (from Web of Science) Find it 9UT → Full Text [:--View abstract] ✓ 48. Title: SYSTEM FOR MANAGING JOB-SHOP PRODUCTION Author(s): REITER, S Source: JOURNAL OF BUSINESS Volume: 39 Issue: 3 Pages: 371-393 DOI: 10.1086/294867 Published: 1966 Times Cited: 25 (from Web of Science) Find it 9UT √ 49. Title: A branch-and-bound algorithm for permutation flow shops with sequence-dependent setup times Author(s): Rios-Mercado, R.Z.; Bard, J.F. Source: IIE Transactions Volume: 31 Issue: 8 Pages: 721-31 DOI: 10.1080/07408179908969871 Abstract Number: C1999-12-1290F-012 Published: Aug. 1999 Times Cited: 17 (from Web of Science) Find it OUT [**⊞**-View abstract] **▼** 50. Title: Modeling realistic hybrid flexible flowshop scheduling problems Author(s): Ruiz, Ruben; Serifoglu, Funda Sivrikaya; Urlings, Thijs Source: COMPUTERS & OPERATIONS RESEARCH Volume: 35 Issue: 4 Pages: 1151-1175 DOI: 10.1016/j.cor.2006.07.014 Published: APR 2008 Times Cited: 26 (from Web of Science) Find it 9UT → Full Text [::-View abstract] **☑** 51. 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) Find it 9UT → Full Text [...View abstract] 52. Title: Flexible job shop scheduling with tabu search algorithm Author(s): Saidi, M.; Fattahi, P. Source: International Journal of Advanced Manufacturing Technology Volume: 35 Issue: 5-6 Pages: 563-570

Source: Symposium on the theory of scheduling and its applications Pages: 29 Published: 1973

Editor(s): Elmaghraby, S.E.

Published: 2007

Times Cited: 2 (from Web of Science)

	⋖	53.	Title: Lot splitting in stochastic flow shop and job shop environments Author(s): Smunt, T.L.; Buss, A.H.; Kropp, D.H. Source: Decision Sciences Volume: 27 Issue: 2 Pages: 215-38 DOI: 10.1111/j.1540-5915.1996.tb01716.x Abstract Number: C1996-12-1290F-042 Published: Spring 1996 Times Cited: 28 (from Web of Science) Find it Out [• View abstract]			
54. Title: A discrete particle swarm optimization for lot-streaming flow Author(s): Tseng, C.T.; Liao, C.J. Source: European Journal of Operational Research Volume: 199 Is Times Cited: 1 (from Web of Science)						
Find it OUT						
	55. Title: OPTIMAL LOT STREAMING FOR MULTIPLE PRODUCTS IN A 2-MACHINE FLOW-SHOP Author(s): VICKSON, RG Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 85 Issue: 3 Pages: 556-575 DOI: 10.1016/0377-2217(93)E0366-6 Abstract Number: C1995-11-1290F-061 Published: SEP 21 1995 Times Cited: 43 (from Web of Science)					
	Find it OUT → Full Text [View abstract]					
	56. Title: Multi-objective flexible job shop schedule: Design and evaluation by simulation modeling Author(s): Xing, Li-Ning; Chen, Ying-Wu; Yang, Ke-Wei Source: APPLIED SOFT COMPUTING Volume: 9 Issue: 1 Pages: 362-376 DOI: 10.1016/j.asoc.2008.04.0 Published: JAN 2009 Times Cited: 14 (from Web of Science)					
Find it OUT → Full Text [• View abstract]						
References: 56				<mark>≮</mark> ∢ Page 2	of 2 Go	▶ ▶
Output Records						
Step 1:				Step 2:	Step 3:	[How do I export to bibliographic management software?]
Selected Records* on page All records* on page Records* to				Authors, Title, Sourceplus Abstract*	Resea	Save to: ENDNOTE* WEB ENDNOTE* o other Reference Software \$ Save
					(0)	

*Some data may not be available for some records. (See help for details.)

View in: | 简体中文 | English | 日本語

Find it OUT

© 2012 Thomson Reuters | Terms of Use | Privacy Policy | Please give us your feedback on using Web of Knowledge.