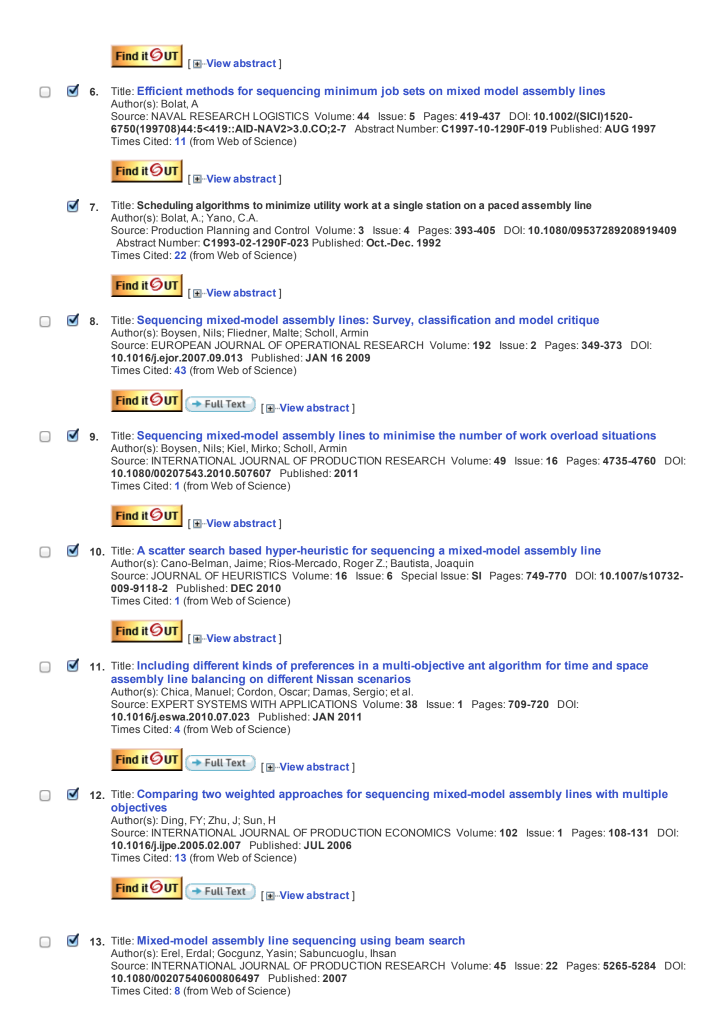


Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help **All Databases** Select a Database Web of Science **Additional Resources** Search Author Finder Cited Reference Search **Advanced Search** Search History Web of Science® << Back to previous page Cited References Title: Modeling and solving a variant of the mixed-model sequencing problem with work overload minimisation and regularity constraints. An application in Nissan's Barcelona Plant Author(s): Bautista, Joaquin; Cano, Alberto; Alfaro, Rocio Source: EXPERT SYSTEMS WITH APPLICATIONS Volume: 39 Issue: 12 Pages: 11001-11010 DOI: 10.1016/j.eswa.2012.03.024 Published: SEP 15 2012 Page 1 of 1 Go References: 23 ENDNOTE® WEB Save to: ENDNOTE* 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." Title: A parametric procedure for multicriterion sequence scheduling for Just-In-Time mixed-model assembly lines Author(s): Aigbedo, H; Monden, Y Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 35 Issue: 9 Pages: 2543-2564 DOI: 10.1080/002075497194651 Abstract Number: C1997-11-1290F-022 Published: SEP 1997 Times Cited: 22 (from Web of Science) Find it OUT [⊞-View abstract] 2. Title: Solving mixed model sequencing problem in assembly lines with serial workstations with work overload minimisation and interruption rules Author(s): Bautista, Joaquin; Cano, Alberto Source: ÉUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 210 Issue: 3 Pages: 495-513 DOI: 10.1016/j.ejor.2010.10.022 Published: MAY 1 2011 Times Cited: 1 (from Web of Science) Find it OUT → Full Text] [...View abstract] **☑** 3. Title: Minimizing work overload in mixed-model assembly lines Author(s): Bautista, Joaquin; Cano, Jaime Conference: 11th International Conference on Industrial Engineering and Systems Management Location: Marrakech, MOROCCO Date: MAY 16-19, 2005 Source: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 112 Issue: 1 Pages: 177-191 DOI: 10.1016/j.ijpe.2006.08.019 Published: MAR 2008 Times Cited: 16 (from Web of Science) Find it 9UT → Full Text] [...View abstract] 4. Title: A bounded dynamic programming algorithm for the MMSP-W considering workstation dependencies and unrestricted interruption of the operations Author(s): Bautista, J.; Cano, A.; Alfaro, R. Conference: Proceedings (CD) 11th international conference on intelligent systems design and applications (ISDA 2011) Location: Cordoba Times Cited: 1 (from Web of Science) Find it OUT 5. Title: A mathematical model for selecting mixed models with due dates Author(s): Bolat, A Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 41 Issue: 5 Pages: 897-918 DOI:

10.1080/00207540210163892 Abstract Number: C2004-01-1290F-008 Published: 2003

Times Cited: 6 (from Web of Science)



⊞-View abstract] 14. Title: Sequencing problem for a mixed-model assembly line in the Toyota production system Author(s): Kotani, S; Ito, T; Ohno, K Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 42 Issue: 23 Pages: 4955-4974 DOI: 10.1080/0020754042000270377 Published: DEC 1 2004 Times Cited: 11 (from Web of Science) Find it 9UT [⊞-View abstract] ■ 15. Title: LEVEL SCHEDULES FOR MIXED-MODEL ASSEMBLY LINES IN JUST-IN-TIME PRODUCTION SYSTEMS Author(s): MILTENBURG, J Source: MANAGEMENT SCIENCE Volume: 35 Issue: 2 Pages: 192-207 DOI: 10.1287/mnsc.35.2.192 Abstract Number: C1989-036884 Published: FEB 1989 Times Cited: 209 (from Web of Science) Find it 9UT → Full Text **16.** Title: [not available] Author(s): Monden, Y. Source: Toyota Production Systems: Practical approach to production management Published: 1983 Publisher: Industrial Engineering and Management Press; Atlanta, GA Times Cited: 578 (from Web of Science) Find it 9UT ▼ 17. Title: HEURISTIC ALGORITHM FOR THE ASSEMBLY LINE MODEL-MIX SEQUENCING PROBLEM TO MINIMIZE THE RISK OF STOPPING THE CONVEYOR Author(s): OKAMURA, K; YAMASHINA, H Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 17 Issue: 3 Pages: 233-247 DOI: 10.1080/00207547908919611 Abstract Number: C1980-020308 Published: 1979 Times Cited: 75 (from Web of Science) Find it 9UT ■ 18. Title: A hybrid multi-objective shuffled frog-leaping algorithm for a mixed-model assembly line sequencing problem Author(s): Rahimi-Vahed, Alireza; Mirzaei, Alil Hossein Source: COMPUTERS & INDUSTRIAL ENGINEERING Volume: 53 Issue: 4 Pages: 642-666 DOI: 10.1016/j.cie.2007.06.007 Published: NOV 2007 Times Cited: 23 (from Web of Science) Find it OUT → Full Text [- View abstract] 19. Title: Pattern based vocabulary building for effectively sequencing mixed-model assembly lines Author(s): Scholl, A; Klein, R; Domschke, W Source: JOURNAL OF HEURISTICS Volume: 4 Issue: 4 Pages: 359-381 DOI: 10.1023/A:1009613925523 Abstract Number: C1999-02-7480-093 Published: DEC 1998 Times Cited: 19 (from Web of Science) Find it OUT [**⊞**--View abstract] ☑ 20. Title: MIXED-MODEL SEQUENCING TO MINIMIZE UTILITY WORK AND THE RISK OF CONVEYOR **STOPPAGE** Author(s): TSAI, LH Source: MANAGEMENT SCIENCE Volume: 41 Issue: 3 Pages: 485-495 DOI: 10.1287/mnsc.41.3.485 Published: **MAR 1995** Times Cited: 40 (from Web of Science) Find it 9UT 21. Title: Algorithms for sequencing mixed models on an assembly line in a JIT production system Author(s): Xiaobo, Z.; Ohno, K. Source: Computers & Industrial Engineering Volume: 32 Issue: 1 Pages: 47-56 DOI: 10.1016/S0360-

8352(96)00193-3 Abstract Number: C1997-03-7160-015 Published: Jan. 1997

Times Cited: 31 (from Web of Science)

	Find it OUT → Full To	ext [⊞View abstract]		
☑ 22.	Author(s): Yano, C. A.; Bo	olat, A. facturing and Operations Man	hms for sequencing paced assembly lines agement Volume: 2 Issue: 3 Pages: 172-198 Published:	
	Find it OUT			
☐	23. Title: SEQUENCING TO MINIMIZE WORK OVERLOAD IN ASSEMBLY LINES WITH PRODUCT OPTIONS Author(s): YANO, CA; RACHAMADUGU, R Source: MANAGEMENT SCIENCE Volume: 37 Issue: 5 Pages: 572-586 DOI: 10.1287/mnsc.37.5.572 Abstract Number: C1991-056143 Published: MAY 1991 Times Cited: 93 (from Web of Science) Find it Out [H-View abstract]			
References: 23 Page 1 of 1 Go DD				
Output Recor	rds			
Step 1:		Step 2:	Step 3: [How do I export to bibliographic management software?]	
_	od Records* on page ords* on page s* to	● Authors, Title, Source✓ plus Abstract*	Save to: ENDNOTE* WEB ENDNOTE* ResearcherID Save to other Reference Software \$ Save	
*Some data	may not be available for som	e records. (See help for details.)		
View in: 淄				
© 2012 Thomson				