

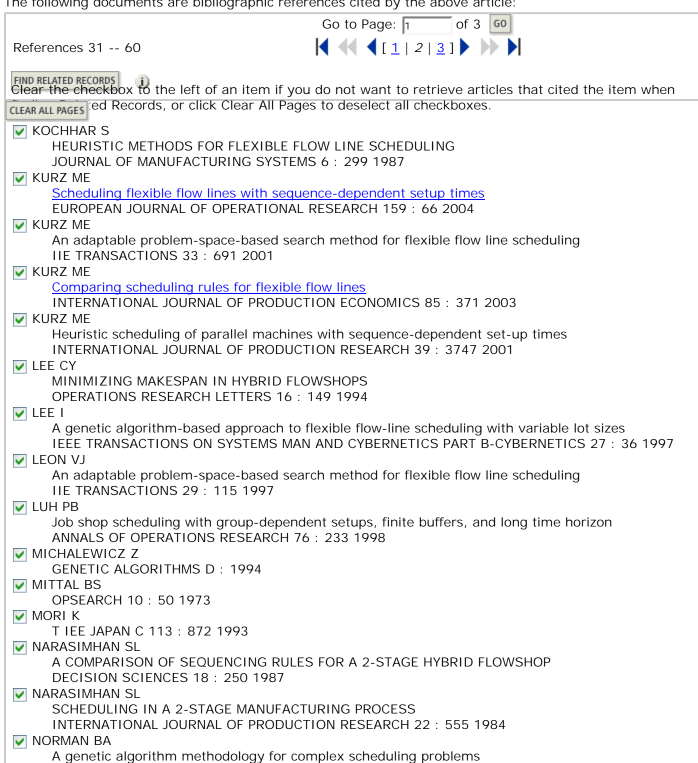
Cited References

An immune algorithm approach to hybrid flow shops scheduling with sequence-dependent setup times ZANDIEH M

APPLIED MATHEMATICS AND COMPUTATION

180 (1): 111-127 SEP 1 2006

The following documents are bibliographic references cited by the above article:



1 of 2 14/Feb/2007 11:14

NAVAL RESEARCH LOGISTICS 46: 199 1999

✓ NOWICKI E

AN APPROXIMATION ALGORITHM FOR A SINGLE-MACHINE SCHEDULING PROBLEM WITH RELEASE TIMES AND DELIVERY TIMES

DISCRETE APPLIED MATHEMATICS 48: 69 1994

✓ NOWICKI E

The flow shop with parallel machines: A tabu search approach EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 106: 226 1998

NOWICKI E

A fast tabu search algorithm for the permutation flow-shop problem EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 91: 160 1996

✓ OGUZ C

Two-stage flowshop scheduling with a common second-stage machine COMPUTERS & OPERATIONS RESEARCH 24: 1169 1997

PINEDO M

SCHEDULING THEORY AL: 1995

RAJENDRAN C

SCHEDULING IN NORMAL-JOB, META-STAGE FLOWSHOP WITH PARALLEL PROCESSORS TO MINIMIZE MAKESPAN

INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS 27: 137 1992

RIANE F

A hybrid three-stage flowshop problem: Efficient heuristics to minimize makespan EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 109: 321 1998

▼ RIOSMERCADO RZ

Computational experience with a branch-and-cut algorithm for flowshop scheduling with setups COMPUTERS & OPERATIONS RESEARCH 25: 351 1998

✓ SALVADOR MS

S THEOR SCHED APPL: 83 1973

SANTOS DL

An evaluation of sequencing heuristics in flow shops with multiple processors COMPUTERS & INDUSTRIAL ENGINEERING 30: 681 1996

▼ SANTOS DL

J INFORMATION OPTIMI 16: 351 1995

SAWIK TJ

SCHEDULING FLEXIBLE FLOW LINES WITH NO IN-PROCESS BUFFERS INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH 33: 1357 1995

SAWIK TJ

P 1994 JAP US S FLEX 3: 1091 1994

SAWIK TJ

P 8 INT C CAD CAM RO 2: 1711 1992

▼ SHAO XG

Resolution of multicomponent overlapping chromatogram using an immune algorithm and genetic algorithm

CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS 50: 91 2000

Go to Page: 1 of 3 GO

References 31 -- 60

Acceptable Use Policy
Copyright © 2007 The Thomson Corporation