

Web of Science®

[<< Back to full record](#)

Cited References

Title: [Local search and genetic algorithm for the job shop scheduling problem with sequence dependent setup times](#)

Author(s): Vela, CR

Source: JOURNAL OF HEURISTICS Volume: 16 Issue: 2 Pages: 139 Published: APR 2010

[Citation Map](#)

References: 51

Page 2 of 2 [Go](#)

To find Related Records: Clear the checkbox to the left of an item if you do not want to retrieve articles that cited the item when finding Related Records. Then click "Find Related Records."

 [Clear All Pages](#) [Find Related Records](#)

31. IVES P
EUR J OPER RES 90 : 252 1996
32. JAIN AS
New and "stronger" job-shop neighbourhoods: A focus on the method of Nowicki and Smutnicki (1996)
JOURNAL OF HEURISTICS 6 : 457 2000
33. KIM SC
IMPACT OF SEQUENCE-DEPENDENT SETUP TIME ON JOB-SHOP SCHEDULING PERFORMANCE
INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH 32 : 1503 1994
34. LAWRENCE S
RESOURCE CONSTRAINED : 1984
35. MATSUO H
034488 U TEX GRAD SC : 1988
36. MATTFELD D
EVOLUTIONARY SEARCH : 1995
37. MICHALEWICZ Z
GENETIC ALGORITHMS D : 1994
38. MILLER DM
A hybrid genetic algorithm for the single machine scheduling problem
JOURNAL OF HEURISTICS 5 : 437 1999
39. MONCH L
[Genetic algorithm-based subproblem solution procedures for a modified shifting bottleneck heuristic for complex job shops](#)
EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 177 : 2100 DOI 10.1016/j.ejor.2005.12.020 2007
40. NOIVO A
138 U POMP FABR DEP 1998
41. NOWICKI E
A fast taboo search algorithm for the job shop problem
MANAGEMENT SCIENCE 42 : 797 1996
42. RIOSMERCADO RZ
An enhanced TSP-based heuristic for makespan minimization in a flow shop with setup times
JOURNAL OF HEURISTICS 5 : 53 1999
43. ROY B
PROBLEMES ORDONNANCE : 6 1964
44. TAILLARD ED
ORSA J COMPUTING 6 : 108 1993
45. VANLAARHOVEN PJM
JOB SHOP SCHEDULING BY SIMULATED ANNEALING
OPERATIONS RESEARCH 40 : 113 DOI 10.1287/OPRE.40.1.113 1992
46. VARELA R
[A knowledge-based evolutionary strategy for scheduling problems with bottlenecks](#)
EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 145 : 57 2003
47. VARELA R
[New codification schemas for scheduling with genetic algorithms](#)
ARTIFICIAL INTELLIGENCE AND KNOWLEDGE ENGINEERING APPLICATIONS: A BIOINSPIRED APPROACH, PT 2, PROCEEDINGS 3562 : 11 2005

- 48. WILBRECH J
MANAGE SCI 16 : 391 1969
- 49. YAMADA T
4 INT C PAR PROBL SO 1996 960
- 50. ZHOU YQ
[Study on job shop scheduling with sequence-dependent setup times using biological immune algorithm](#)
INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 30 : 105 DOI 10.1007/s00170-005-0022-0 2006
- 51. ZOGHBY J
[Modeling the reentrant job shop scheduling problem with setups for metaheuristic searches](#)
EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 167 : 336 DOI 10.1016/j.ejor.2004.03.027 2005

References: 51

Page 2 of 2 [Go](#)

51 records matched your query of the in the data limits you selected.

View in [简体中文](#) [English](#) [日本語](#)*Please give us your [feedback](#) on using ISI Web of Knowledge.*[Acceptable Use Policy](#)
Copyright © 2010 Thomson Reuters

THOMSON REUTERS

Published by Thomson Reuters