→ Full Text

WEB OF KNOWLEDGE™

DISCOVERY STARTS HERE



Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help Web of Science **Additional Resources** Search **Author Finder** Cited Reference Search **Advanced Search** Search History Web of Science SM << Back to previous page Title: A simulated annealing algorithm approach to hybrid flow shop scheduling with sequence-**Cited References** dependent setup times Author(s): Mirsanei H. S.; Zandieh M.; Moayed M. J.; et al. Source: JOURNAL OF INTELLIGENT MANUFACTURING Volume: 22 Issue: 6 Pages: 965-978 DOI: 10.1007/s10845-009-0373-8 Published: DEC 2011 Citation Map ✓ Page 2 References: 58 of 2 Go 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: Simulated annealing heuristic for flow shop scheduling problems with unrelated parallel machines Source: COMPUTERS & OPERATIONS RESEARCH Volume: 32 Issue: 8 Pages: 2013-2025 DOI: 10.1016/j.cor.2004.01.003 Published: AUG 2005 Times Cited: 28 (from Web of Science) 32. Title: Job shop scheduling with group-dependent setups, finite buffers, and long time horizon Author(s): Luh PB; Gou L; Zhang YH; et al. Source: ANNALS OF OPERATIONS RESEARCH Volume: 76 Pages: 233-259 DOI: 10.1023/A:1018948621875 Published: **FEB 1998** Times Cited: 41 (from Web of Science) 33. Title: [not available] Author(s): METROPOLIS N Source: CHEM PHYS Volume: 21 Pages: 1087 DOI: 10.1063/1.1699114 Published: 1953 Times Cited: 608 (from Web of Science) 34. Title: [not available] Author(s): NAWAZ J Source: OMEGA Volume: 11 Pages: 91 Published: 1983 Times Cited: 1 (from Web of Science) 35. Title: A novel metaheuristic approach for the flow shop scheduling problem Author(s): Nearchou AC Source: ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE Volume: 17 Issue: 3 Pages: 289-300 DOI: 10.1016/j.engappai.2004.02.008 Published: APR 2004 Times Cited: 10 (from Web of Science) 36. Title: Flow-shop sequencing using hybrid simulated annealing Author(s): Nearchou AC Source: JOURNAL OF INTELLIGENT MANUFACTURING Volume: 15 Issue: 3 Pages: 317-328 DOI: 10.1023/B: JIMS.0000026570.03851.cc Published: JUN 2004 Times Cited: 5 (from Web of Science)

37. Title: THE APPLICATION OF THE SIMULATED ANNEALING ALGORITHM TO THE SOLUTION OF THE N/M/CMAX FLOWSHOP PROBLEM

Author(s): OGBU FA; SMITH DK

Source: COMPUTERS & OPERATIONS RESEARCH Volume: 17 Issue: 3 Pages: 243-253 DOI:

10.1016/0305-0548(90)90001-N Published: 1990

Times Cited: 152 (from Web of Science)

38. Title: SIMULATED ANNEALING FOR PERMUTATION FLOWSHOP SCHEDULING

Author(s): OSMAN IH; POTTS CN

Source: OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE Volume: 17 Issue: 6 Pages: 551-557 DOI:

10.1016/0305-0483(89)90059-5 Published: 1989

Times Cited: 220 (from Web of Science)

39. Title: ROLLING HORIZON PROCEDURES FOR DYNAMIC PARALLEL MACHINE SCHEDULING WITH SEQUENCE-DEPENDENT SETUP TIMES

Author(s): OVACIK IM; UZSOY R

Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 33 Issue: 11 Pages: 3173-3192 DOI:

10.1080/00207549508904867 Published: NOV 1995

Times Cited: 57 (from Web of Science)

40. Title: Integrating interval estimates of global optima and local search methods for combinatorial optimization problems

Author(s): Ovacik IM; Rajagopalan S; Uzsoy R

Source: JOURNAL OF HEURISTICS Volume: 6 Issue: 4 Pages: 481-500 DOI: 10.1023/A:1009669326107 Published: SEP

2000

Times Cited: 9 (from Web of Science)

→ Full Text

41. Title: [not available]

Author(s): PINEDO M

Source: SCHEDULING THEORY AL Published: 1995

Times Cited: 917 (from Web of Science)

42. Title: Generating non-permutation schedules in flowline-based manufacturing sytems with sequencedependent setup times of jobs: a heuristic approach

 $\label{eq:author} \mbox{Author}(s) : \mbox{Pugazhendhi S; Thiagarajan S; Rajendran C; et al.}$

Source: INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY Volume: 23 Issue: 1-2 Pages:

64-78 DOI: **10.1007/s00170-002-1525-6** Published: **JAN 2004**

Times Cited: 14 (from Web of Science)

→ Full Text

43. 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 Volume: 25 Issue: 5 Pages: 351-366 DOI:

10.1016/S0305-0548(97)00079-8 Published: MAY 1998

Times Cited: 30 (from Web of Science)

44. Title: A THEORETICAL FRAMEWORK FOR SIMULATED ANNEALING

Author(s): ROMEO F; SANGIOVANNIVINCENTELLI A

Source: ALGORITHMICA Volume: 6 Issue: 3 Pages: 302-345 DOI: 10.1007/BF01759049 Published: 1991

Times Cited: 77 (from Web of Science)

→ Full Text

45. Title: A genetic algorithm for hybrid flowshops with sequence dependent setup times and machine eligibility

Author(s): Ruiz R; Maroto C

Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 169 Issue: 3 Pages: 781-800 DOI:

10.1016/j.ejor.2004.06.038 Published: MAR 16 2006

Times Cited: 72 (from Web of Science)

46. Title: An Iterated Greedy heuristic for the sequence dependent setup times flowshop problem with makespan and weighted tardiness objectives

Author(s): Ruiz Ruben; Stutzle Thomas

Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 187 Issue: 3 Pages: 1143-1159 DOI:

10.1016/j.ejor.2006.07.029 Published: JUN 16 2008

Times Cited: 39 (from Web of Science)

47. Title: Scheduling problem using genetic algorithm, simulated annealing and the effects of parameter values on GA performance

Author(s): Sadegheih A

Source: APPLIED MATHEMATICAL MODELLING Volume: 30 Issue: 2 Pages: 147-154 DOI: 10.1016/j.apm.2005.03.017

Published: FEB 2006

Times Cited: 18 (from Web of Science)

■ 48. Title: A MILP MODEL FOR THE N-JOB, M-STAGE FLOWSHOP WITH SEQUENCE DEPENDENT SET-UP TIMES

Author(s): SRIKAR BN; GHOSH S

Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 24 Issue: 6 Pages: 1459-1474 DOI:

10.1080/00207548608919815 Published: NOV-DEC 1986

Times Cited: 40 (from Web of Science)

49. Title: ON THE SRIKAR-GHOSH MILP MODEL FOR THE NXM SDST FLOWSHOP PROBLEM

Author(s): STAFFORD EF; TSENG FT

Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 28 Issue: 10 Pages: 1817-1830 DOI:

10.1080/00207549008942836 Published: OCT 1990

Times Cited: 33 (from Web of Science)

50. Title: SEQUENCING N JOBS ON 2 MACHINES WITH SETUP, PROCESSING AND REMOVAL TIMES SEPARATED

Author(s): SULE DR

Source: NAVAL RESEARCH LOGISTICS Volume: 29 Issue: 3 Pages: 517-519 DOI: 10.1002/nav.3800290313 Published:

1982

Times Cited: 36 (from Web of Science)

51. Title: A FLOWSHOP PROBLEM WITH SEQUENCE-DEPENDENT ADDITIVE SETUP TIMES

Author(s): SZWARC W; GUPTA JND

Source: NAVAL RESEARCH LOGISTICS Volume: 34 Issue: 5 Pages: 619-627 DOI:

10.1002/1520-6750(198710)34:5<619::AID-NAV3220340503>3.0.CO;2-B Published: OCT 1987

Times Cited: 27 (from Web of Science)

▼ 52. Title: [not available]

Author(s): USKUP E

Source: OPER RES Volume: 23 Pages: 118 DOI: 10.1287/opre.23.1.118 Published: 1975

Times Cited: 26 (from Web of Science)

53. Title: A SIMULATED ANNEALING APPROACH TO SCHEDULING A MANUFACTURING CELL

Author(s): VAKHARIA AJ; CHANG YL

Source: NAVAL RESEARCH LOGISTICS Volume: 37 Issue: 4 Pages: 559-577 DOI:

10.1002/1520-6750(199008)37:4<559::AID-NAV3220370409>3.0.CO;2-8 Published: AUG 1990

Times Cited: 55 (from Web of Science)

▼ 54. Title: [not available]

Author(s): VANLAARHOVEN PJM

Source: SIMULATED ANNEALING Published: 1987

Times Cited: 1,041 (from Web of Science)

▼ 55. Title: SCHEDULING ALGORITHMS FOR FLEXIBLE FLOW LINES

Author(s): WITTROCK RJ

Source: IBM JOURNAL OF RESEARCH AND DEVELOPMENT Volume: 29 Issue: 4 Pages: 401-412 Published: 1985

Times Cited: 95 (from Web of Science)

▼ 56. Title: AN ADAPTABLE SCHEDULING ALGORITHM FOR FLEXIBLE FLOW LINES

Author(s): WITTROCK RJ

Source: OPERATIONS RESEARCH Volume: 36 Issue: 3 Pages: 445-453 DOI: 10.1287/opre.36.3.445 Published:

MAY-JUN 1988

Times Cited: 94 (from Web of Science)

57. Title: Scheduling cluster tools in wafer fabrication using candidate list and simulated annealing

Author(s): Yim SJ; Lee DY

Source: JOURNAL OF INTELLIGENT MANUFACTURING Volume: 10 Issue: 6 Pages: 531-540 DOI:

10.1023/A:1008904604531 Published: DEC 1999

Times Cited: 7 (from Web of Science)

→ Full Text

58. Title: An immune algorithm approach to hybrid flow shops scheduling with sequence-dependent setup times

Author(s): Zandieh M.; Ghomi S. M. T. Fatemi; Husseini S. M. Moattar

Source: APPLIED MATHEMATICS AND COMPUTATION Volume: 180 Issue: 1 Pages: 111-127 DOI:

10.1016/j.amc.2005.11.136 Published: SEP 1 2006

Times Cited: 61 (from Web of Science)

