

```
6. Title: A new approach to solve hybrid flow shop scheduling problems by artificial immune system
            Author(s): Engin, O; Doyen, A
            Source: FUTURE GENERATION COMPUTER SYSTEMS Volume: 20 Issue: 6 Pages: 1083-1095 DOI:
            10.1016/j.future.2004.03.014 Published: AUG 2004
            Times Cited: 72 (from Web of Science)
            [ ⊞--View abstract ]

▼ 7. Title: Integrating simulation and genetic algorithm to schedule a dynamic flexible job shop

            Author(s): Gholami, M.; Zandieh, M.
            Source: JOURNAL OF INTELLIGENT MANUFACTURING Volume: 20 Issue: 4 Pages: 481-498 DOI:
            10.1007/s10845-008-0150-0 Published: AUG 2009
            Times Cited: 10 (from Web of Science)
             → Full Text [ ...View abstract ]
    8. Title: A computational study of heuristics for two-stage flexible flowshops
Author(s): Guinet, A; Solomon, MM; Kedia, PK; et al.
            Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 34 Issue: 5 Pages: 1399-1415
             DOI: 10.1080/00207549608904972 Published: MAY 1996
            Times Cited: 43 (from Web of Science)
            I ■ View abstract
    Title: Heuristics for hybrid flow shops with controllable processing times and assignable due
dates
            Author(s): Gupta, JND; Kruger, K; Lauff, V; et al.
            Source: COMPUTERS & OPERATIONS RESEARCH Volume: 29 Issue: 10 Pages: 1417-1439 Article Number:
            PII S0305-0548(01)00040-5 DOI: 10.1016/S0305-0548(01)00040-5 Published: SEP 2002
            Times Cited: 38 (from Web of Science)
            [ ⊞--View abstract ]
    ▼ 10. Title: SCHEDULES FOR A 2-STAGE HYBRID FLOWSHOP WITH PARALLEL MACHINES AT THE
2ND STAGE
            Author(s): GUPTA, JND; TUNC, EA
            Source: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 29 Issue: 7 Pages: 1489-1502
             DOI: 10.1080/00207549108948025 Published: JUL 1991
            Times Cited: 71 (from Web of Science)
            [ ⊞--View abstract ]
    ✓ 11. Title: 2-STAGE, HYBRID FLOWSHOP SCHEDULING PROBLEM
            Author(s): GUPTA, JND
            Source: JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 39 Issue: 4 Pages: 359-364
             Published: APR 1988
            Times Cited: 183 (from Web of Science)
    12. Title: Optimal two-and-three-stage production schedules
            Author(s): Johnson, S. M.
            Source: Naval Research Logistics Volume: 1 Pages: 61-68 DOI: 10.1002/NAV.3800010110 Published: 1954
            Times Cited: 1,101 (from Web of Science)
    13. Title: Machine scheduling with an availability constraint
            Author(s): Lee. Y.
            Source: <IT>Journal of Global Optimization</IT> Volume: 9 Pages: 395-416 Published: 1996
            Times Cited: 1 (from Web of Science)

▼ 14. Title: A case study in a two-stage hybrid flow shop with setup time and dedicated machines

            Author(s): Lin, HT; Liao, CJ
            Source: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 86 Issue: 2 Pages: 133-143
             DOI: 10.1016/S0925-5273(03)00011-2 Published: NOV 11 2003
            Times Cited: 42 (from Web of Science)
            [ ⊞--View abstract ]
    15. Title: Hybrid flow shop scheduling: A survey
            Author(s): Linn, R; Zhang, W
            Source: COMPUTERS & INDUSTRIAL ENGINEERING Volume: 37 Issue: 1-2 Pages: 57-61 DOI:
            10.1016/S0360-8352(99)00023-6 Published: OCT 1999
            Times Cited: 138 (from Web of Science)
            [ ⊞...View abstract ]
```

```
▼ 16. Title: A two-stage hybrid flowshop scheduling problem with a function constraint and unrelated

            alternative machines
            Author(s): Low, Chinyao; Hsu, Chou-Jung; Su, Chwen-Tzeng
            Source: COMPUTERS & OPERATIONS RESEARCH Volume: 35 Issue: 3 Pages: 845-853 DOI:
            10.1016/j.cor.2006.04.004 Published: MAR 2008
            Times Cited: 12 (from Web of Science)
            [ ⊞...View abstract ]
    ▼ 17. Title: Comparison of proportional hazards models and neural networks for reliability estimation
Author(s): Luxhoj, JT; Shyur, HJ
            Source: JOURNAL OF INTELLIGENT MANUFACTURING Volume: 8 Issue: 3 Pages: 227-234 DOI:
            10.1023/A:1018525308809 Published: JUN 1997
            Times Cited: 4 (from Web of Science)
            → Full Text [ ⊞...View abstract ]

▼ 18. Title: A simulated annealing algorithm approach to hybrid flow shop scheduling with sequence-

            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
            Times Cited: 3 (from Web of Science)
            → Full Text [ ⊞...View abstract ]
    19. Title: A branch-and-bound algorithm for the hybrid flowshop
Author(s): Moursli, O; Pochet, Y
            Source: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 64 Issue: 1-3 Pages: 113-125
             DOI: 10.1016/S0925-5273(99)00051-1 Published: MAR 1 2000
            Times Cited: 64 (from Web of Science)
            [ ⊞...View abstract ]
    20. Title: A HEURISTIC ALGORITHM FOR THE M-MACHINE, N-JOB FLOWSHOP SEQUENCING
            PROBLEM
            Author(s): NAWAZ, M; ENSCORE, EE; HAM, I
            DOI: 10.1016/0305-0483(83)90088-9 Published: 1983
            Times Cited: 686 (from Web of Science)
    21. Title: FLOW-SHOP SCHEDULING WITH MULTIPLE OPERATIONS AND TIME LAGS
Author(s): RIEZEBOS, J; GAALMAN, GJC; GUPTA, JND
            Source: JOURNAL OF INTELLIGENT MANUFACTURING Volume: 6 Issue: 2 Pages: 105-115 DOI:
            10.1007/BF00123682 Published: APR 1995
            Times Cited: 8 (from Web of Science)
            [ ⊞...View abstract ]
    22. 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 Published:
            Aug. 1999
            Times Cited: 20 (from Web of Science)
            [ ⊞...View abstract ]
    23. Title: An enhanced TSP-based heuristic for makespan minimization in a flow shop with setup
Author(s): Rios-Mercado, RZ; Bard, JF
            Source: JOURNAL OF HEURISTICS Volume: 5 Issue: 1 Pages: 53-70 DOI: 10.1023/A:1009691028143
            Published: APR 1999
            Times Cited: 15 (from Web of Science)
             → Full Text [ 🖭 View abstract ]
    24. 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: 58 (from Web of Science)
            I ■ View abstract
```

