REFERENCES


7. Bessem Kordoghli, Seifeddine Saadallah, Mohamed Jmali and Noureddine Liouene, “Scheduling


35. Fisher, H. and Thompson, G.L. “Probabilistic Learning Combinations of Local Job-Shop Scheduling Rules”, Chapter 15,


39. Glover, F. “Future Paths for Integer Programming and Links to Artificial


49. Johann Hurink, Bernd Jurisch and Monika Thole, “Tabu search for the job-shop scheduling problem with multi-purpose machines”, 


56. Mojtaba Sabeghi and Hossein Deldari, “A fuzzy algorithm for scheduling periodic tasks on


60. Petrovic, D. and Alejandra Duenas, “A fuzzy logic based production scheduling/rescheduling in the presence of uncertain disruptions”, International Journal of


