Title: A Genetic Algorithm for Flow Shop Scheduling Problem.

Author(s): Odior A. O. and Oyawale F. A. and Orsah E. S. (2010)

Outlet: Journal of Engineering for Development Vol. 9, pp. 65-73

Date: 2010

Abstract: This paper considers the problem of scheduling in flow shop by Johnson’s algorithm method and Genetic Algorithm method to find an optimal sequence for n jobs m-machine based on minimum elapsed time. It has been shown that the method for finding an optimal sequence for n jobs, m- machine based on minimum make span using genetic algorithm provides a better result.