A hybrid job shop procedure for a Belgian manufacturing company producing industrial wheels and castors in rubber

Veronique Sels
Frederic Steen
Mario Vanhoucke

Oktober 2010

2010/678

D/2010/7012/49
A hybrid job shop procedure for a Belgian manufacturing company producing industrial wheels and castors in rubber

Veronique Sels¹, Frederic Steen¹, and Mario Vanhoucke¹,²

¹Faculty of Economics and Business Administration, Ghent University, Tweekerkenstraat 2, 9000 Gent (Belgium), veronique.sels@ugent.be; frederic.steen@ugent.be
²Operations and Technology Management Centre, Vlerick Leuven Gent Management School, Reep 1, 9000 Gent (Belgium), mario.vanhoucke@ugent.be

Abstract

In this paper, a new procedure to solve a job shop scheduling problem at a Belgian manufacturer producing industrial wheels and castors in rubber is presented. The procedure is an extension of a hybrid shifting bottleneck procedure with a tabu search algorithm while incorporating various company specific constraints. The various extensions to cope with the company specific constraints have a strong similarity with the complex job shop problem formulation of Mason et al. (2002). The new procedure is used as a simulation engine to test the relevance of various scenarios in order to improve the current planning approach of the company. A detailed computational experiment highlights the main contribution of the novel procedure for the company.