The impact of the inter-organizational coordination on the performance of downstream logistics for the automotive company

Chouaib ELHAMMOUCHI and Rim SGHIOURI
Laboratory of System Engineering
MOSIL, ENSA
University Ibn Tofail
Kenitra, 14000 Morocco
chouaib.elhammouchi@gmail.com

Abdellah ABOUABDELLAH
Laboratory of System Engineering
MOSIL, ENSA
University Ibn Tofail
Kenitra, Morocco
a.abouabdellah2013@gmail.com

Abstract

A company that looks to control the logistics performance of its downstream part must be aware of the need for coordination with its customers. Lack of coordination between supplier and customer (inter-organizational coordination) can be a source of serious failure. The purpose of our article is to show the importance and the impact of this inter-organizational coordination for the control of the performance of the company in the Moroccan automotive sector. The paper contains 4 parts, the first presents the problem and the industrial context, the second presents a model of construction of a multi-stakeholder logistics coordination taking into account the constraints related to Moroccan industry. The third describes how this proposed coordination works, the fourth shows the impact of the coordination on the logistics performance of the company.

Keywords
Performance, downstream logistics, coordination, impact, Moroccan automotive sector.

Biographies

Chouaib Elhammouchi is a Student in Second year of Doctorate in Laboratory of System Engineering member of the team of Modeling, Optimization of Industrial Systems and Logistics (MOSIL), ENSA University Ibn Tofail Kenitra, Morocco. He is an Engineer of International Logistics from ESITH Casablanca, He worked in a different companies of automotive Industry in Morocco like Sumito Electric Wiring System, Faurecia, Hirschmann, Polydesign,…
Pr. Abdellah ABOUABDELLAH Doctor of Applied-Science, member of the intelligent energy team, attached to laboratory of System Engineering and head of Team of Modelling, Optimization of Industrial Systems and Logistics (MOSIL) at the University IbnTofail, Kenitra, Morocco. Currently, Mr. Abouabdellah is a research professor and the coordinator of the Industrial Engineering and logistics Department at the National School of Applied Sciences of Kenitra. Mr. Abouabdellah is the author and co-author of several papers published in indexed journals. And has participated in national and international conferences. His researches concern the modeling of business processes, predictions systems and logistics.