

Conceptual Model for Logistics Information System

Authors : Ana María Rojas Chaparro, Cristian Camilo Sarmiento Chaves

Abstract : Given the growing importance of logistics as a discipline for efficient management of materials flow and information, the adoption of tools that permit to create facilities in making decisions based on a global perspective of the system studied has been essential. The article shows how from a concepts-based model is possible to organize and represent in appropriate way the reality, showing accurate and timely information, features that make this kind of models an ideal component to support an information system, recognizing that information as relevant to establish particularities that allow get a better performance about the evaluated sector.

Keywords : system, information, conceptual model, logistics

Conference Title : ICSCLM 2014 : International Conference on Supply Chain and Logistics Management

Conference Location : Osaka, Japan

Conference Dates : October 12-13, 2014