

Systemics for Supply Chain Management

Systemics is the study of complex systems from a holistic point of view. In this sense, a system is a set of interactions between elements.

Systemics is based on four main concepts:

- the complexity
- the teleology (what finality?)
- the globality (the whole is greater than the sum of the parts)
- the process organization (including in particular feedback loops).

What does the systemic approach to a better understanding of supply chain management?

For more information please contact:

Laurent GREGOIRE

Supply Chain Chair, CentraleSupélec

gregoire.laurent1@orange.fr