The Study of Decision Problem in Supply Chain Network Design

Keywords: Supply Chain, Decision, Supply Chain Management Design, Flexible Label Correcting Algorithm

ABSTRACT

In the current business environment, when the manager faces the supply chain management design problem, he needs to consider many factors at the same time, as the cost, time, quality, etc. However, most of managers just make decision according to their previous experience, but lack of the standard of scientific decision. While making decision, managers faces the supply chain management design problem, he needs to consider many factors at the same time, as the cost, time, quality, etc. However, most of managers just make decision according to their previous experience, but lack of the standard of scientific decision. When the manager faces the supply chain management design problem, he needs to consider many factors at the same time, as the cost, time, quality, etc. However, most of managers just make decision according to their previous experience, but lack of the standard of scientific decision. When the manager faces the supply chain management design problem, he needs to consider many factors at the same time, as the cost, time, quality, etc. However, most of managers just make decision according to their previous experience, but lack of the standard of scientific decision.


