

Improving the Quality of Transport Management Services with Fuzzy Signatures

Authors : Csaba I. Hencz, István Á. Harmati

Abstract : Nowadays the significance of road transport is gradually increasing. All transport companies are working in the same external environment where the speed of transport is defined by traffic rules. The main objective is to accelerate the speed of service and it is only dependent on the individual abilities of the managing members. These operational control units make decisions quickly (in a typically experiential and/or intuitive way). For this reason, support for these decisions is an important task. Our goal is to create a decision support model based on fuzzy signatures that can assist the work of operational management automatically. If the model sets parameters properly, the management of transport could be more economical and efficient.

Keywords : freight transport, decision support, information handling, fuzzy methods

Conference Title : ICSCLM 2017 : International Conference on Supply Chain and Logistics Management

Conference Location : Osaka, Japan

Conference Dates : October 09-10, 2017