

LOGISTICS OPERATOR IN THE FUNCTION OF SUPPLY CHAINS OPTIMALIZATION

PUPAVAC, D. & SEHANOVIC, Z.

Abstract: *This scientific debate deliberates on the role of logistics operator as optimisation function of supply chains in different economic climates. The hypothesis set: logistics operator's possibility to, depending on economic climate evaluation, optimises production of supply chains, is proven on a practical example. The presented example in this scientific debate starts from the pre-assumption of existence of the less favourable, favourable and extremely favourable economic climate. Scientific methods applied in confirming this hypothesis are based on dynamic programming method and information modelling method.*

Key words: *logistics operator, supply chains, economic climate*



Authors' data: Phd. **Pupavac**, D[rago]; Bsc. **Sehanovic**, Z[latko], Polytechnic of Rijeka, 51000 Rijeka, Croatia, drago.pupavac@veleri.hr, zlatko.sehanovic@veleri.hr

This Publication has to be referred as: Pupavac, D. & Sehanovic, Z. (2007). Logistics Operator in the Function of Supply Chains Optimalization, Chapter 17 in DAAAM International Scientific Book 2007, B. Katalinic (Ed.), Published by DAAAM International, ISBN 3-901509-60-7, ISSN 1726-9687, Vienna, Austria
DOI: 10.2507/daaam.scibook.2007.17