S. Minakova

Candidate of Economic Sciences, Associate Professor at the Department of System Analysis and Logistics, Odessa National Maritime University

GROUNDING OF CONCEPTUAL BASES OF DEVELOPMENT OF TRANSPORT AND LOGISTICS SYSTEMS UNDER CONDITIONS OF GLOBALIZATION

The article examines the main problems of formation and development of transport and logistics system, characterizes perspective directions of realization of transit potential, determines levels of logistics interaction in transport systems under conditions of globalization.

Taking into account growing commodity flows in the direction of EU - Ukraine, as well as the fact that Ukrainian market of transport and logistics services is at the stage of formation, and the logistics component of transport and logistics cluster (TLC) is only forming, there is a need to identify mechanisms of European transport and logistics integration (TLI) and functioning of integrated Pan-European TLC, scientific grounding and developing of ways of Ukrainian integration into it and development, taking into account the experience of the EU countries, effectiveness of national TLS. This will facilitate real-

ization of foreign trade relations of Ukraine and its territorial development, attraction of transit and increasing of volumes of foreign currency, optimization of commodity flows, intensification of economic relations with EU.

Current scientific researches of TLS touch, first of all, economic aspects. At the same time, undeniable is the need for geo-spatial evaluation of integrated TLS of European region and Ukraine in particular in connection with their natural, socio-economic, ecological features. Accession of Ukraine to international transport organizations and structures, ratification of international agreements, conventions and other documents concerning the organization of transport systems and transportations, became the first steps which started integration of Ukrainian transport infrastructure into the European transport system.