Human Progress: Challenges and Prospects
Proceedings of the International Scientific and Practical Conference

# THE OUTLINES OF TRANSPORTATION AND LOGISTICS SERVICES PROVISION AT THE DOMESTIC AND GLOBAL MARKETS

## Maria Plutova

The Educational and Research Institute of Management Yekaterinburg, Russia

# **Umar Shakeel**

## **Azam university**

## Islamabad, Pakistan

**Abstract.** Modern transportation complex is affected by contradictory tendencies. As the infrastructural branch of national, transportation stay in a dependent position from the production of material wealth sectors. At the same time, transport has a considerable impact on the regional distribution of production capacity, is involved in the reproduction process, and is an important part of the economic relations system, as special, but naturally integral economic sector. The article describes the elements of transportation and logistics services provision and the aspects of transportation efficiency are reflected, depending on the type of used transport.

**Keywords:** logistics system; transport; shipping; inter/multimodal transportation.

**JEL codes:** R40; L92.

#### References

- 1. «Trans-Business» Multimodal transportation of a group of companies Article: [electronic resource]. Access: http://www.tb-logistics.ru/index.php/ru/services/fromdoortodoor.
- 2. Multimodal transportation: assignment types, particularly: [electronic resource]. Access: http://www.ulex.info/blogs/1/9.htm.
- 3. Multimodal transportation: advanced technology: [electronic resource]. Mode of access: http://www.doortodoor.ru/ multimodal.html.
- 4. Multimodal transport: [electronic resource]. Access: http://www.arivist.ru/tandem/benefits/121/infolist/8580/.
- 5. Dörnhöfer, M., Schröder, F., Günthner, W.A. Logistics performance measurement system for the automotive industry. Logistics Research 9 (1), 11, 2016.

## Human Progress: Challenges and Prospects Proceedings of the International Scientific and Practical Conference

- 6. Son, L., Shulgin, D., Ogluzdina, O. Logistic systems with linear feedback. Journal of Physics: Conference Series, 738 (1) 012 053 2016.
- 7. Bruniecki, K., Chybicki, A., Moszynski, M., Bonecki, M.Evaluation of Vehicle Routing Problem Algorithms for Transport Logistics Using Dedicated GIS System. Baltic Geodetic Congress (Geomatics), BGC Geomatics 2016 7548015, pp. 116-121.
- 8. Hu, F.-J., Lin, T.-Y., Wu, S., Yip, M.F. Evolution of the intellectual structure of logistics information system studies: Themes, concepts and relationships. International Conference on Applied System Innovation, IEEE ICASI 2016.
- 9. Ren, Z., Peng, X. Performance evaluation of logistics system based on analytic hierarchy process. RISTI Revista Iberica de Sistemas e Tecnologias de Informação. 2016 (E6), pp. 319-331.
- 10. Choi, T.-M., Chiu, C.-H., Chan, H.-K. Risk management of logistics systems. Transportation Research Part E: Logistics and Transportation Review. 90, pp. 1-6

#### **Contact**

Maria Plutova

The Educational and Research Institute of Management 70-455, 8th of March Str., 620144, Yekaterinburg, Russia MPlutova@yandex.ru

**Umar Shakeel** 

Azam university, Islamabad, Pakistan Quaid-i-Azam University, 45320, Islamabad, Pakistan instmen@yandex.ru