# Title of the paper in English

**Ivan PETROV1, Julian VASILEV2**

1 University of Economics, Varna, Bulgaria

ivan\_petrov@ue-varna.bg

2 University of Economics, Varna, Bulgaria

vasilev@ue-varna.bg

**Abstract.** The abstract of the article should include at least one sentence concerning the purpose of the article, scope of the research, research limitations, design, methodology, approach, findings, practical implications, originality and main conclusions. The abstract is a single paragraph of about 200 words. We encourage authors to use the following style of structured abstracts: Background and aim: Place the question addressed in a broad context and highlight the purpose of the study; Scope: research limitations; Methods: briefly describe the main methods or treatments applied; Results: summarize the article’s main findings; Conclusions: indicate the main conclusions or interpretations. Originality: Focus on the novelty of the paper. Practical implications: address the usefulness of the paper to business.

**Key words:** logistics, Supply Chain Management, logistics software.

*Received: ….*

*Revised: …*

*Accepted: ….*

*Published: …*

1. **Introduction**

Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text.

When you structure the paper, you may use the IMRAD research paper format

Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text.

1. **Literature review**

According to some authors (Dong et al. 2015) logistics is defined as management of material flows. According to other authors (Rosa et al. 2015) a main problem in the field of Supply chain management is the estimation of unexpected costs. Logistics networks (Ponce-Cueto & Molenat Muelas 2015) are getting more popular. Some articles focus on problems in transportation logistics (Transportu 2013). Statistical methods (Anastasova 2008) are used.

You may use the IMRAD format to structure your paper.

Copy the text from your file and paste it into the template using “Keep text only”.

Please, use Mendeley Desktop and the Mendeley Cite-O-Matik plug-in for inserting references in MS Word and for automatic bibliography. Use „Harvard reference format 1“. If your references are not in English language, translate the reference into English and write the original language in the title in brackets. See the first reference, please in the literature section.

1. **Recommendations for logistics activity in industrial companies**

Body text text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text (table 1).

**Table 1.**

Title of the table

|  |  |  |
| --- | --- | --- |
| **Title of column 1** | **Title of column 2** | **Title of column 3** |
| Row title 1 | x | x |
| Row title 2 | x | x |
| Row title 3 | x | x |

Source: Own calculations

If you have a table, do place it on one page, no on two pages. Leave a blank row before and after the table. Put a reference to your figures before them (fig. 1).

Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text (fig. 1).



**Figure 1.** Title of the figure

Source: Screenshot in Delphi XE

If you create a figure in MS Word, please, start with New Drawing Canvas (fig. 2). Leave a blank row before the figure and after its source.

**Positive**

**aspects**

Working in а multicultural environment

Development of soft skills

Working in team

Comparing different teaching methods

Development of language skills

Meeting new people

The use of easy to understand examples

Finding future partners

**Figure 2.** Title of figure 2

Source: Own elaboration

If you enter an equation, use the MS Equation.

If you use bullets, you may use the following formatting:

* Item 1
* Item 2
* Item 3

If you use numbered list, you may use the following formatting:

1. Item 1
2. Item 2
3. Item 3

Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text.

Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text Body text.

1. **Conclusion**

As a result of this research several conclusion may be made.

The focus of future work may be directed at…

Body text Body text Body text Body text Body text Body text Body text Body text Body text.

**Literature**

Anastasova, M., 2008. Some structural changes in farms (in Bulgarian). *Economics and management of agriculture*, 53(1), pp.16–22. Available at: http://www.jaem.info/2008/01-03-08.pdf.

Dong, X., Jie, X. & Pin, W., 2015. Logistics tracings in food safety emergencies based on the RFID technology. *Advance Journal of Food Science and Technology*, 7(2), pp.94–98. Available at: http://www.scopus.com/inward/record.url?eid=2-s2.0-84923302431&partnerID=40&md5=facae106d82776b4c8c583fcdce21356.

Ponce-Cueto, E. & Molenat Muelas, M., 2015. Design of an integrated forward and reverse logistics network optimi-zation model for commercial goods management. *International Journal of Production Management and Engineering*, 3(1), p.25. Available at: http://polipapers.upv.es/index.php/IJPME/article/view/3314.

Rosa, G. et al., 2015. A framework to evaluate over-costs in natural resources logistics chains Un marco de referencia para evaluar los extra-costos en cadenas logísticas de recursos naturales.

Transportu, P., 2013. the Concept of Organizing Transport and Logistics Processes , Taking Into Account the Economic , Social and Koncepcja Organizacji Procesów Transportowo- Społecznych I Środowiskowych. , 8(4).