

## Review of: "Product Development of a Digital Platform for Integrated E-Procurement of Customized Component Parts Solution, "Eproccos""

## Otilia Manta<sup>1</sup>

1 Romanian-American University

Potential competing interests: No potential competing interests to declare.

The authors of the work "Product Development of a Digital Platform for Integrated E-Procurement of Customized Component Parts Solution, "Eproccos"" present the relevant topic, respectively "the replacement of traditional methods with digital platform solutions", especially since the digitalization phenomenon is valid for global level and in any sector of activity, which makes the work have a multiplying effect through the proposed results.

The concepts, citations and bibliographic references are adequately mentioned by the authors of the work, but they are limited from the point of view of their identification, especially since in international scientific databases such as SCOPUS, Clarivate, MDPI, Frontiers and others, this topic is very often debated. Therefore, we suggest the authors of the paper to improve the bibliographic references.

The methodology of the work is appropriate, for example, research tools such as Test Market and Google Ads are used, relevant tools for obtaining results by the authors.

The results of the study are presented both descriptively and centrally in the form of graphs and tables, respecting the academic rigors, and directly oriented to highlight the financial analysis that "indicates that this business is profitable, with an expected return on investment within three years". through the Eproccos application. The presented results are pragmatically oriented towards applied research, but we suggest the authors of the papers to highlight in a distinct paragraph the innovations and personal scientific contributions developed within the paper and which contribute directly to the specialized scientific literature.

The conclusions are properly presented by the authors of the work, respectively highlighting the fact that "Eproccos will increase the productivity of customers' purchasing teams, offering them competitive prices and optimal delivery times". However, we suggest the authors of the paper to highlight the limitations of the study and future research, as well as the elements of scientific innovation as a contribution to the specialized scientific literature.

We congratulate the research team for the work done, and after the additions suggested in the review report, we propose for acceptance.

Qeios ID: IIQCBS · https://doi.org/10.32388/IIQCBS

