

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

Jian Chen¹

¹ Shaanxi University of Science and Technology

Potential competing interests: No potential competing interests to declare.

In order to realize the digital transformation of customized component parts industry, the article puts forward the product development of a digital platform for Eproccos. By connecting customers and suppliers, simplify the process of finding custom components, with a view to improving product competitiveness and market efficiency. But the article needs to address the following areas of work:

1. The overall article is more like an introduction to a business project or presentation of a business plan than an academic paper.
2. The introduction lacks a necessary analysis of this study. Specifically, it should be combined with the current research status, development trend of the custom parts industry and the limitations of the existing digital platform research, explore the necessity of developing Eproccos digital platform, and add relevant references. Secondly, at present, similar product digital platform has been applied in daily life, and has formed a more mature business system, what is the unique advantages of Eproccos digital platform?
3. In the second chapter, the author should introduce the research framework, applied research methods and key problems to be solved so that readers can clearly understand the research objectives, processes and methods.
4. The financial analysis of the proposed Eproccos platform shows that it is an investment project expected to be profitable in three years. However, the lack of more detailed data to prove that the proposed supplementary evidence to enhance the credibility of the paper.
5. In the discussion section, the author is suggested to add an explanation of the contribution and innovation of this research, as well as the shortcomings of the present research results and future work priorities.