

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

Chaohui Shu

Potential competing interests: No potential competing interests to declare.

First, this paper does not clearly explain the necessity of the topic. In addition, the key scientific problems to be solved in this paper are not clear.

Second, the authors propose that currently there is no digital platform available that provides a forum where customers and suppliers can specifically connect for customized parts orders. But there are many digital platforms such as MindSphere Siemens that can provide supply and demand matching services.

Third, what is the innovation of the digital platform "Eproccos"? the viewpoint of the article is not very originality.

Fourth, The full text does not reflect the content of swot analysis. And the page introduction and function display of the platform should not be the focus of thesis writing. The author should write according to the paradigm of the thesis.

Fifth, this paper only as an introduction to the Eproccos platform, and did not really reveal the relevant research conclusions such as the characteristics of the digital platform, and the matching path of supply and demand through the digital platform.

In general, this paper does not have good theoretical innovation and practical significance. Therefore, it is recommended to reject this manuscript.

Qeios ID: NVTH0G · https://doi.org/10.32388/NVTH0G