

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

Gerhard Wilhelm Weber¹

1 Technical University of Poznan

Potential competing interests: No potential competing interests to declare.

The paper is helpful but has to be worked out more (in the future).

We need to see more methods or possible methods from statistics and mathematics (at least a bit more).

The references are far too few.

Please work with academic experts to give the paper more of an appeal as we know it from the scientific community. Work with experts to help you. (Editing has to be as in very good journals.)

Please browse works on statistics and mathematics, especially related with uncertainty (very important in all applied sciences), its modeling and management, such as from Erik Ozmen, Ayse Ozmen, Yavuz Yilmaz, Emel Savku and Ioannis Baltas.

Qeios ID: I2BKF5 · https://doi.org/10.32388/I2BKF5