

## Review of: "Solving Pallet loading Problem with Real-World Constraints"

Syariza Abdul-Rahman<sup>1</sup>

1 Universiti Utara Malaysia

Potential competing interests: No potential competing interests to declare.

The paper proposed a pallet loading problem with real-world constraints such as position stability and was solved using branch and bound with heuristic algorithm. The mathematical model of the problem and the steps for problem solving are presented. Finally, solution example is presented followed by a conclusion. In general, the paper has a logical structure. The paper is written reasonably well however very lack discussion on the introduction, experimentation and analysis, to make an overall conclusion of the proposed problem and algorithm. There are a number of important concerns, as detailed below, which would need a significant effort from the authors to revise.

- 1. Contribution/originality/motivation: The research motivation should be highlighted in the introduction section.
- 2. Experimentation and analysis: There is no specific discussion on the instances used for the study and the analysis. The presentation of results has no explanation.

Qeios ID: PD4H61 · https://doi.org/10.32388/PD4H61