

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

S.A. Hasheminejad

Potential competing interests: No potential competing interests to declare.

The paper addresses an intriguing problem using the traditional branch and bound algorithm. However, several recommendations are proposed to enhance the paper's framework:

- 1. The cited references appear outdated, lacking recent sources for contextualization and comparison.
- 2. While the authors introduce a pallet loading problem with stability constraints, claiming NP-hardness, validation through either proof or reference to established work is needed.
- 3. The absence of algorithmic comparisons leaves room to showcase the proposed approach's efficiency in terms of solution quality and runtime in comparison to other methods.
- 4. Strengthening the discussion around the paper's contributions and innovative aspects will provide greater clarity on the novelty of the proposed approach.

Qeios ID: 5DNESQ · https://doi.org/10.32388/5DNESQ