

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

Jiun Yan Shiau

Potential competing interests: No potential competing interests to declare.

- A branch and bound algorithm is one type of search algorithm. To apply the branch and bound algorithm to a given problem, it is necessary to first define the operational definition of Pallet Loading Problem, and then determine the decision variables and parameters.
- 2. There is no context for the conclusions made in the manuscript regarding the analysis of effective computing, the reduction of costs, and the enhancement of overall logistics operations.
- 3. The reference of loading configuration below is suggested.
 - Shiau, J.-Y. and M.-C. Lee (2010). "A warehouse management system with sequential picking for multi-container deliveries." Computers & Industrial Engineering 58(3): 382-392.

Qeios ID: SIA26A · https://doi.org/10.32388/SIA26A