

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

Maocan Song

Potential competing interests: No potential competing interests to declare.

This paper studies the Pallet loading Problem with Real-World Constraints which is NP-hard. The authors propose a branch-and-bound method and test the proposed method in several instances. The authors are advised to use avanced methods to solve this challenging problem, such as Lagrangian relaxation, Benders decomposition, or Column generation. Additionally, the numerical experiments should be improved. Currently, the paper may not be acceepted by operational journals. I hope that authors can improve the quality of this paper.

Qeios ID: DKVIR4 · https://doi.org/10.32388/DKVIR4