Kladblok paper Heuristieken

Space Freight

Basic structure:

1. Introduction
2. Materials and methods
3. Results
4. Discussion
5. Acknowledgements
6. References
7. \*Abstract

Literature:

Bin packing problem:

* <https://en.wikipedia.org/wiki/Bin_packing_problem>
* <http://mathworld.wolfram.com/Bin-PackingProblem.html>

Simulated Annealing:

* (GA Tech on SA): <https://www.youtube.com/watch?v=Dp1irQX-c0Q&t=144s>
* (GA Tech on properties of SA): <https://www.youtube.com/watch?v=enNgiWuIHAo>
* (Using SA to solve a Sudoku): <https://www.youtube.com/watch?v=E8tkpzDne7I>
* (Short lecture on SA): <https://www.youtube.com/watch?v=C86j1AoMRr0>
* Simulated annealing and the TSP: <http://www.theprojectspot.com/tutorial-post/simulated-annealing-algorithm-for-beginners/6>