Title: The title of your research scientific paper

Abstract: You already have written this one. Try to improve it. Include a description of your problem, its motivation and goals. An optimization-style problem statement is welcome.

Datasets: A brief description of data in the computational experiment and. Links to the datasets. The datasets shall be open-source. The data shall be ready-to-model.

- 1. Dataset title, basic to start and link [1].
- 2. Dataset title, main or alternative and link [1].
- 3. Dataset title, synthetic.

References: Papers with a fast intro and the basic solution to compare.

- 1. The formulation of the problem [1].
- 2. A baseline and new results [1].
- 3. Some fast introduction [1].

Basic solution: A link [1] to the code of the baseline algorithm. It shows the state of the art and will be compared with the proposed solution.

Authors: Expert and Consultant

Supplementary: A link to detailed problem statement and materials is welcome.

References

[1] V.A.Zholobov M.S.Potanin, K.O.Vayser and V.V.Strijov. Deep learning neural network structure optimization. 2019.