

Review of: "SUDA energy autárkeia system"

Mobin Ghasempour Nejati1

1 University of California, Irvine

Potential competing interests: No potential competing interests to declare.

- 1. It would be a good idea to cite more recent papers in this article and connect the work to more recent literature.
- 2. You should have all of your notations, variables, and parameters defined in one single table.
- 3. The deduction "It can have a *large output density* and can absorb most of the electric energy generated by regenerative braking, thus prolonging the driving range," is not strong and might not always be true.
- 4. The data for the maximum number of kilometers driven per day is not up to date.
- 5. In "only capacitors do not work because of high internal resistance," are all the contributing factors to capacitors' functionality considered?
- 6. It would be a good idea to add a discussion section and discuss your results.

Qeios ID: X1T3D8 · https://doi.org/10.32388/X1T3D8