

Review of: "Design and Fabrication of a Low-Cost Multi-Purpose Underwater Remotely Operated Vehicle"

Laurian Gherman¹

1 Henri Coanda Air Force Academy

Potential competing interests: No potential competing interests to declare.

To develop a Remotely Operated Underwater Vehicles (ROVs) are a quite challenging task but to writhe a scientific paper can be also a challenging task. In order to write a good scientific paper I suggest to authors the following approach:

- 1. First present other research in this field to show the level of development in this field. Please show us the development in ROVs field;
- 2. Describe the objectives of your research and highlight the improvements your research bring to the field;
- 3. Present the theoretical steps you follow to design the system using mathematical equations to obtain the requirements values for parameters of system described in objectives;
- 4. Present the results of simulations obtained with model created based on theoretical design;
- 5. Present the results of experimental measures inside laboratory;
- 6. Present an analyses of simulations results and laboratory measurements and how the objectives was achieved;
- 7. At the end conclusions of the research.

The actual form of the paper is not suitable to be published as a scientific paper.