

# Review of: "Numerical Simulation and Computational Fluid Dynamics Analysis of Two-Dimensional Lid-Driven Cavity Flow Within the Weapon Bay of an Autonomous Fighter Drone"

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Potential competing interests: No potential competing interests to declare.

Authors examined the Numerical Simulation and Computational Fluid Dynamics Analysis of Two-Dimensional Lid-Driven Cavity Flow Within the Weapon Bay of an Autonomous Fighter Drone

Since the work is interesting and following are the suggestions to authors for improvement of the manuscript.

1. Authors should include the novel findings in the abstract section.
2. Nomenclature table is required.
3. Authors should include some research insight questions at the end of introduction section.
4. Authors provide grid independence test analysis.
5. The comparison of the results with existing literature is needed.
6. Future possible scope of the work is included at the end of the conclusion section.