

# Review of: "ALR\_Sim\_tracks - trajectory simulator software to assist the search for favourable trajectories for the exploration of the triple Asteroid 2001-SN263 from the Laser Altimeter point of view"

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The paper demonstrate all the possibilities to test the parameters involved in the analysis of mission with exploration, though there are improvisation required in the work carried out but it is already mentioned in the conclusion section. There are few points which needs to be looked after for better understanding and clarity of the paper.

Fig No. 2 need to be revised. It is also suggested to revise the name of Fig. 6a.

Conclusion Section need to be in more specific and Cite some more relevant work done in the recent times.

It would be better if you add a separate section of literature review regarding the work presented in the paper. The backdrop and evolution creates curiosity to indulge the reader into the work.

Results section can be improved, it lacks a proper flow, results presented in this section need to be properly arranged.

Overall the work presented in the paper is excellent.