

## 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"

Vahid Goodarzimehr<sup>1</sup>

1 K.N.Toosi University of Technology

Potential competing interests: No potential competing interests to declare.

The paper entitled "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" proposes software to assist the search operation. I think the topic is interesting, and the paper will be accepted in its present form.

Qeios ID: XP2OTN · https://doi.org/10.32388/XP2OTN