

Review of: "Theory of Innovation Failure and Application in Aerospace Missions"

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Potential competing interests: No potential competing interests to declare.

I agree that failure must be acknowledged as pivotal in the completion to success. Showing this approach in the Aerospatial landscape is quite interesting and motivating. However, I think this paper would benefit from a more rigorous review of the state of the art, and form citing other sources. I think that over-citing the contributions of a small group (related to the author) decreases the impact that this recognition of failure as a mean to successful innovation might have. This is a very good piece of public communication, but it cannot be considered a research paper, yet. If the latter is the aim of the author, I would strongly suggest to elaborate on similar theories and the advantages of this framework over others, or to explain in more detail the contribution that the author is making to the state of the art.

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