

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

Huo Mengjun¹

1 Southwest Jiaotong University

Potential competing interests: No potential competing interests to declare.

This paper is very interesting. It tries to provide the theory of innovation failure and uses this theory to apply in two main study cases of aerospace missions, which have great practical significance. I think the two main study cases of aerospace missions should explain the application of the theory of innovation failure in more detail.

Qeios ID: 6MD46N · https://doi.org/10.32388/6MD46N