

Review of: "Machinability of Ti6Al4V Alloy: Tackling Challenges in Milling Operations"

Yogesh More¹

¹ MET's Institute of Engineering

Potential competing interests: No potential competing interests to declare.

Authors explain the detailed information about the machinability of Ti6Al4V. Each parameter with its respective impact is detailed explained. The discussion and summary bloat the actual reasons for the difficulty in machining titanium. Shearing and chip generation mechanisms with impact on surface topology are described. The major contributor to the machining of titanium is coolant, which merits and demerits are also explained with adherence to the subject.

I think there is no need to change the form of the manuscript, which is suitable for publishing as it is!