

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

Kay-Peter Hoyer¹

1 Paderborn University

Potential competing interests: No potential competing interests to declare.

The paper is a comparatively simple contribution without fundamental scientific innovation in the field of machining titanium alloys. Nevertheless, the work, which is based on simulation and literature research, contains some findings that should enable better machining of titanium. In the attached PDF, I have suggested a few significant linguistic changes and added comments, which are noted accordingly in the text. After thorough revision, I consider the paper publishable and would welcome it if the authors submit a revised version for a second review.

Qeios ID: Z8XA1S · https://doi.org/10.32388/Z8XA1S