

Review of: "The Influence of Hot Extrusion on The Mechanical and Wear Properties of an Al6063 Metal Matrix Composite Reinforced With Silicon Carbide Particulates"

Hartaj Singh

Potential competing interests: No potential competing interests to declare.

The focus of study is good. Small corrections are required in this study. The following points are elaborated here:

- 1. Possible to add a flow chart in the form of a research methodology section before the experimental work/section.
- 2. Figure 3 and Graphs 14, 15, & 17 are not clear. So, reset them or replace with HD visibility.
- 3. Quote some more references that are very relevant to, correspondingly, graphs and figures.
- 4. In the title, add...The Influence of Hot Extrusion and Stir Casting (both terms)

"The Influence of Hot Extrusion on the Mechanical and Wear Properties of an Al6063 Metal Matrix Composite Reinforced With Silicon Carbide Particulates."

- 5. (Section: Results & Discussions) Add Point No. 3.8 or Point No. 6....Comparative Study/Novelty of the research study: Explored some major differences for both processes on fabricated samples. Shift some points from the conclusion part.
- 6. The conclusion should be prescribed and more focused. Need not be highlighted in points or bullets form.

Qeios ID: KDWV2S · https://doi.org/10.32388/KDWV2S