

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

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Potential competing interests: No potential competing interests to declare.

A good research article providing some valuable points to the research community. Here are my comments, which, after consideration and appropriate revision, will make the article acceptable for publication.

- -You said, "Many researchers have attempted to develop metal matrix composites with widely available reinforcements such as graphite, silicon carbide, titanium carbide, tungsten, boron, Al₂O₃, Al-Mg, ZA27, and TiB2." Can you provide the outcomes of those attempts?
- -How many measurements have you done for graphs 1 & 2? It is important to provide a standard deviation.
- -The abovementioned comment about the standard deviation is important as well for the mechanical properties.
- -The SEM analysis (Graphs 14-17) needs to be of better quality since the images seem to have "sound" and be blurry.

Qeios ID: EY0UU1 · https://doi.org/10.32388/EY0UU1