

## 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.

This research attempted to reinforce Al6063 MMC with SiC. Similar work was published by many researchers, and hence authors must provide their research uniqueness in the paper, for which I suggest the following:

- 1. Give a more comprehensive review of past publications and show their shortcomings; add the need for your work (research gap). Use these papers' DOIs 10.1615/HighTempMatProc.2018028877 and 10.3390/fib10120109.
- 2. All figures must be labelled uniformly and professionally. Do not use the word "Graph." Follow the template or format of the journal.
- 3. Emphasize your results in the discussion section. Highlight your work by comparing it with other past publications.
- 4. Add a stress-strain data graph.
- 5. Add crystallinity effects and phase transformation.

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