

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.

The authors did good work, although it needs some modifications. It's better to include literature with reinforcement wt.% values to check what other researchers have done to answer the question, "To which wt. % do the properties start to decrease instead of increase?" Moreover, it's important to add a microstructural study to see the reinforcement distribution before and after hot extrusion.

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