

Review of: "Investigation of Mechanical Properties of Sisal Fiber and Sugar Palm Fiber Reinforced Hybrid Composites"

Vera Obradović¹

1 University of Belgrade

Potential competing interests: No potential competing interests to declare.

The authors presented the analysis of the mechanical properties of the natural fiber-reinforced composites.

The paper can be considered for publication after the following corrections:

- 1. Some language and many printing mistakes have been observed, and the paper needs complete revision.
- 2. The decimal numbers should be written with the decimal point, and somewhere they are written with a comma.
- 3. The photo of the composite plates or composite specimens is missing.
- 4. The manuscript should have more scientific references.
- 5. The standard deviations in the mechanical test results are missing.
- 6. In the Hybrid Composite Preparation part, the composition of Sample 3 is introduced as 70% resin + 15% sisal fibre + 15% sugar palm fibre. However, in the Conclusion, it is written that "Sample-3 has a fibre combination of sisal with 20% and sugar palm fibre with 10%; by increasing the sisal fibre percentage, the specimens showed better mechanical properties." This sentence is very confusing because Sample 2 is of this composition.

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