

Global Journal of Engineering and Technology Advances

eISSN: 2582-5003 Cross Ref DOI: 10.30574/gjeta Journal homepage: https://gjeta.com/



(RETRACTION NOTICE)

Check for updates

Retraction Notice: Mechanical properties of polyester composite reinforced fibers hybrid bamboo - Musa acuminata stem fiber as raw material of rear bumper vehicle

Sujita Darmo Darmo and Rudy Sutanto Sutanto

Department of Mechanical Engineering, Faculty Engineering, University of Mataram, Majapahit Street 62, Mataram 83125, Indonesia.

Publication history: Received on 28 July 2021; revised on 30 August 2021; accepted on 01 September 2021; Retracted on 04 October 2022.

DOI: https://doi.org/10.30574/gjeta.2022.13.1.0123

Retraction notice

Notice of formal retraction of research article 'Sujita Darmo Darmo and Rudy Sutanto Sutanto. Mechanical properties of polyester composite reinforced fibers hybrid bamboo - Musa acuminata stem fiber as raw material of rear bumper vehicle. Global Journal of Engineering and Technology Advances. 2021, 08(03), 001–007. (https://doi.org/10.30574/gjeta.2021.8.3.0123)' by Sujita Darmo Darmo and Rudy Sutanto Sutanto. This article has been retracted at the request of the Editors as a result of

- (1) The authors are in the process of making changes in Results of the study.
- (2) The changes will be published later as different article, with justification for modification.

The Editors, after consultation with the Publisher and Editorial Board of the Journal, decided to retract the paper.

Copyright © 2022 Author(s) retain the copyright of this article. This article is published under the terms of the Creative Commons Attribution Liscense 4.0.