

Review of: "Analytical Study and Amelioration of Plastic Pavement Material Quality"

Mehdi Derradji¹

1 École Nationale Polytechnique d'Oran

Potential competing interests: No potential competing interests to declare.

The article should be revised as follows.

- 1- Title: The title of the manuscript needs revising for clarity and to make it easy to understand. The title is usually the first introduction your readers have to the paper. Therefore, the title must be clear, grab attention, and accurately describe the contents of your manuscript. It does not have to be long; about 12 words maximum.
- 2- Keywords: Please take a second look at your keywords. Keywords should not overlap with words in the title. They should contain words and phrases that suggest what the topic is about and include words and phrases that are closely related. Use terms that accurately reflect your main ideas and are common to your field.
- 3- Abstract: The abstract must clearly answer these questions: What do you now know about the topic? What was the problem? Why is that important? How was the study done? What was discovered? What do these findings mean? Why are these findings useful and important?
- 4- Highlight the advances you have made in your research compared with similar studies undertaken in this area. Have you done anything advanced? This is what the journal seeks to highlight. It must reflect in your abstract too.
- 5- Clearly establish the novelty of the research and let it come out strongly. Have you done something that must be seen as a novelty? What makes it a novelty? What new knowledge is produced in this study that will be of immediate interest for the wider research community is important. Do you have any new findings that should be noted? What makes it new knowledge?
- 6- Highlight and cite in the introduction the efforts of other authors in developing green composites for advanced applications. 1- Green composites from vanillin-based benzoxazine and silane surface-modified chopped carbon fibers. 2-Development of green composites from bio-benzoxazine and epoxy copolymer reinforced with alkali-treated pine nut shell particles. 3- Green composites from vanillin-based benzoxazine: Modified almond shell particles, curing behavior, thermal stability, mechanical properties, and stress analysis. 4- Mechanical and thermal properties of fully green composites from vanillin-based benzoxazine and silane surface-modified chopped basalt fibers.7- Add a comparative study to put the results into context.

Qeios ID: 1YM4YA · https://doi.org/10.32388/1YM4YA

