

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

Petra Skalková¹

1 University of Alexandra Dubček in Trenčín

Potential competing interests: No potential competing interests to declare.

The work Analytical Study and Amelioration of Plastic Pavement Material Quality deals with the difficult issue of using plastic waste for applications in material engineering in the preparation of pavements. The topic of the submitted manuscript is highly topical, as the technological use of plastic impact has wide application in various fields. I highly appreciate the use of plastic impact, of which there is a lot in the mentioned area. At the end of the work, there is a list of used literature. This is sufficient, up-to-date, and fully corresponds to the studied issue in terms of content. It is still worth mentioning to think about the weather conditions and climate in Cameroon. In addition to rain, high temperatures during the day are also typical in this area. I would definitely supplement the measurements with a study of the thermal properties of the prepared inorganic-organic mixtures, or composites, or degradation tests due to temperature.

Qeios ID: 5IX26C · https://doi.org/10.32388/5IX26C