

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

Omar Asad Ahmad¹

1 Amman Arab University for Higher Studies

Potential competing interests: No potential competing interests to declare.

Paper titled: Analytical Study and Amelioration of Plastic Pavement Material Quality focused on very important hard recycled wastes and an environmentally polluting substance if disposed of incorrectly. The paper introduced to used polyethylene terephthalate (PET) and polypropylene (PP) as binding materials for the production of plastic pavement and could be used in streets and yards or in less-traffic areas depending on percentage of additions.

Achieved results are promising, and it is compatible with global trends in eliminating plastic waste. The methodology and experiments satisfy the needs of research, and both the text and mathematical formulas are correct.

I recommend accepting the paper for publication in the journal.

Qeios ID: 3RS67S · https://doi.org/10.32388/3RS67S