

Review of: "Shear performance of polypropylene fiber reinforced high-strength self-compacting concrete beams"

Ayub Elahi1

1 University of Engineering and Technology Taxila

Potential competing interests: No potential competing interests to declare.

The work is interesting; the authors have done interesting work. Herewith, some comments are being presented related to strengths and weaknesses observed:

- 1- While it discusses the effects of polypropylene fibers on various properties like shear tensile strength and compressive strength, the abstract should include specific quantitative results or data to support these claims. Including numerical values or percentages of changes in properties would strengthen the abstract's credibility.
- 2- The introduction references previous studies to some extent; however, a deeper exploration of the existing literature could strengthen the introduction's justification for the authors' study. Discussing gaps in knowledge or contradictory findings from previous research would strengthen the rationale for this study.

Qeios ID: TFJ0F8 · https://doi.org/10.32388/TFJ0F8