

Review of: "Improved Cosine Similarity Measures and Extended TOPSIS for q-Rung Orthopair Fuzzy Sets: Applications in Green Technology Selection"

Lariab Shahid¹

1 International Islamic University

Potential competing interests: No potential competing interests to declare.

Effort by the author for the improvement of the manuscript is highly appreciated. All the said amendments are carried out effectively.

The article is recommended for publication now.

Qeios ID: O53DV9 · https://doi.org/10.32388/O53DV9