

Review of: "The Eisenlohr-Farris algorithm for fully transitive polyhedra"

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Potential competing interests: No potential competing interests to declare.

- 1. The author shows a good knowledge of the literature and uses it adequatly.
- 2. One of my areas of work is mechanical design, where the crystaline structure of the materials are fundamental. I am convinced that this paper can be useful in this field. That is, I find the research useful in different areas.
- 3. Even if based closely in Eisenlor and Farris research, the algorithm and the previous discussion are original.
- 4. The deductions are logically correct and clear, the basic affirmations are clearly stated. I revised them and everything is correct.
- 5. I think the paper is original, have goos possible applications and is good presented. I approve it for publication

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