

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 adequately.
2. One of my areas of work is mechanical design, where the crystalline 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 Eisenlohr 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, has good possible applications and is good presented. I approve it for publication