

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

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**Potential competing interests:** No potential competing interests to declare.

I enjoy reading the work. The author present a method for classifying three-dimensional polyhedra in terms of their symmetry groups. This method is constructive, and it is described in terms of the conjugation classes of crystallographic groups in E3E3. It is a interesting, useful and impressive paper. I suggest to publish it online. I suggest authors to pose more figures to explain geometrical problem whenever possible.