

Review of: "A New Family of Solids: The Infinite Kepler-Poinsot Polyhedra"

Ning Feng¹

1 Pingdingshan University

Potential competing interests: No potential competing interests to declare.

This work focus on solving the "difficult infinite case of the Kepler-Poinsot solids" using open faces so that one can see through the solids. It is interesting, several points are suggested to be revised as follows.

1.In the abstract, please improve the description "It is astonishing that there are only five cases of regular polyhedra, that is, of polyhedra in which regular polygons form the same spatial angles between them in each vertex".

2.In Fig.1, please put the images at the center position of the wireframes.

3.In 2nd paragraph, page 5, please adjust the order of referenced literature as [1] [3] [4] [5].

4. The reference is short, enrich it is necessary.

Qeios ID: O9R3DS · https://doi.org/10.32388/O9R3DS