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

Eric Pauli Perez¹

1 Universidad Nacional Autónoma de México

Potential competing interests: No potential competing interests to declare.

I found this description so concise and useful so any interested person can follow the examples. It describe the Kepler Poinsot solids in a simple way. I think may be a reference to the Grünbaum's paper "Regular polyhedra old and new" should be included. The pictures are very helpful.