

Review of: "Incorrect conclusions drawn for plausible looking diagrams"

Sinan Olkun¹

1 Ankara University

Potential competing interests: No potential competing interests to declare.

This paper shows, with several examples, how the fallacies occur if we take into account only the diagrams, and draw wrong conclusions. In order to avoid from such fallacies and drawing wrong conclusions strict mathematical proof should be employed to uncover the fallacies, and revealing the correct answer. Sometimes drawing a detailed diagram using a dynamic geometric software will help to avoid the mistakes.

Although there are some small language flactuaions as indicated on paper, this is a very well written paper, and can be published after language control.

Qeios ID: PVA06O · https://doi.org/10.32388/PVA06O