

Review of: "The Left-Right Plane Mirror Inversion: Was Feynman Wrong?"

Małgorzata Moczurad¹

1 Jagiellonian University Cracow

Potential competing interests: No potential competing interests to declare.

The topic is interesting, and the question posed is very old. Unfortunately, the authors claim that the brain uses the specific lateral 'sensors' (and not high-level 'psychological' processing) to perform left-right image transformation is unfounded, or at the very best, it amounts to saying that the brain uses visual information for visual perception. The very example the authors give (human image vs. non-human image) shows that the brain treats humans and other living creatures differently than non-living objects, adjusting the references to fit another human's coordinate system. If you are looking at a piece of furniture, the left side is your left side. If you are looking at a person, the left side is his/her left side, not yours. This is clearly a psychological phenomenon.

Qeios ID: 8EP3X3 · https://doi.org/10.32388/8EP3X3