

Review of: "Creating ontological definitions for use in science"

Adriana Zait1

1 University of lasi

Potential competing interests: The author(s) declared that no potential competing interests exist.

The article treats a very important topic, especially in a scientific world for which publishing exploded and interdisciplinary positioning and approaches remain rather scarce (at least in practice, not just at stated level). Having good ontological definitions would help people talk the same scientific language, increase comparability and allow a faster and more rigorous advancement of both theories and empirical researches (the intertwined wheels of research). Good ontological definitions will also allow a good operationalization of variables and thus a better measurement.

Qeios ID: Z4JZJY · https://doi.org/10.32388/Z4JZJY