

## Review of: "Mathematics Is Physical"

Mauricio Ayala-Rincon<sup>1</sup>

1 Universidade de Brasília

Potential competing interests: No potential competing interests to declare.

The paper revisits concepts that are well-studied in the theory of finite models. Also, by distinguishing between models and theories, it is clear that mathematics is concrete and abstract. Quantum computation argumentations may support the defended thesis that mathematics is physical, but it requires a higher grade of formalization. As presented, the paper can be read as just a personal position without the necessary scientifical support.

Qeios ID: OCA99S · https://doi.org/10.32388/OCA99S