

Review of: "Quantized Newton and General Relativity Theory"

Alexandre Landry¹

1 Dalhousie University

Potential competing interests: No potential competing interests to declare.

This is a good review paper where there is a good overview of classical mechanics and General Relativity. We even refer to COW experiments to make the link between quantum and GR.

On the other hand, the way to link the GR and the Planck scale deserves to be a little more developed. Although COW experiments make the connection, mention other possible links and relationships. This would allow a better overview of the physical problem.

Qeios ID: 47LCPG · https://doi.org/10.32388/47LCPG