

Review of: "Quantized Newton and General Relativity Theory"

Alexandre Landry¹

1 Dalhousie University

Potential competing interests: No potential competing interests to declare.

A very conceptual paper where we attempt to draw the parallel between gravitation and quantum mechanics via simple and usual physical quantities on Planck and Compton scales. We used physical phenomena such as gravity acceleration, gravitational red shift, Schwarzschild radius... The comparison is very successful.

The paper is well done and clear on the comparisons.

Qeios ID: 9EQGWB · https://doi.org/10.32388/9EQGWB