

Review of: "Global Realism with Bipolar Strings—From Bell Test to Real-World Causal-Logical Quantum Gravity and Brain-Universe Similarity for Entangled Machine Thinking and Imagination"

Lei Ren

Potential competing interests: No potential competing interests to declare.

The authors present GRBS as a real-world theory of quantum gravity with bipolar entropy and QCQB. The presented results extend those known from Einstein's principle of locality, realism, and the search for causality in the sense that they can be applied to a more general class of equations.

It is proved that GRBS provides a bipolar axiomatization of physics and a formal logical reconceptualization and unification for realworld quantum gravity.

As far as I have checked, the analysis is correct, and the article is well-written.