After 40 years of being ignored and dismissed by convention, and erroneously thinking I had failed in unifying gravitation and the strong-nuclear force, yesterday, I was Totally ready to give it up. But instead of chronicling the logic-chain, please allow me to explain in simplest terms, the idea.

Forget gluons and gravitons; just think about curvature, specifically unidimensional temporal curvature, TC. Matter, by its presence, creates convex TC; antimatter, concave TC. So every annihilation/creation event has balanced curvature. Matter nucleons/stellar-objects are surrounded by convex TC; antimatter nucleons/stellar-objects, concave TC. Further, convex-convex attracts; concave-concave attracts; and, convex-concave repels.

One final point before we move toward validation: convex TC corresponds with time-dilation; concave TC, time-compression; convex→time-slows; concave→time-quickens.

The framework above implies anti-\(^8\)Be should decay faster than \(^8\)Be. And, we should observe some strange behavior in the direction of the Dipole Repeller (C-nu-B anisotropy)*.

Thank goodness 40 years were an investment rather than a squandering.

*Hawking-evaporation should make PABHs evaporate more quickly than PBHs BUT dark energy dominates the cosmos because PABHs dominate PBHs one-on-one; they’re faster.