**GRHE Epistemological Manifesto**

**The Fall of Constants**

Throughout the history of science, the great theories of physics have sought to organize the behavior of the universe using constants. From Newton to Einstein, passing through Maxwell and Planck, the attempt has always been to fix relationships — as if the cosmos were a machine, composed of eternally calibrated parts. But in doing so, science built its own prisons: infinity, singularities, wave function collapse, the need for renormalizations, and the invention of ad hoc entities to save equations that exceeded their coherence.

**The Universe Is Not Fixed — It Is Functional**

Mathematics, by its very logic, is infinite. Applying absolute constants to a naturally adaptive environment inevitably leads to rupture, divergence, and physical incoherence. The error is not in mathematics itself, but in our expectation that it should describe the universe as something fixed. The universe is not made of gears. It is made of presence, balance, and adaptation.

**GRHE: An Organic Physics**

The Theory of Regenerative Gravity and Spatial Homeostasis (GRHE) starts from a different principle: everything that exists interacts with space, and space responds by seeking functional balance. The functional equation of GRHE does not impose universal constants, but relational parameters sensitive to context. Just as the body regulates its temperature, the cosmos regulates its tensions, reorganizes its structure, and responds with spatial intelligence.

**No More Infinities, No More Singularities**

In GRHE, black holes are not infinite points, but spatial wounds seeking regeneration. There is no need for dark energy, because space functionally responds to real distributions. There is no quantum collapse, because the functional response of space already organizes probabilities. GRHE does not force the universe to behave as equations demand — it listens to the universe and describes what it is already doing.

**A Physics That Thinks Like the Universe**

GRHE represents a new scientific language: a physics that thinks like the universe. By abandoning the obsession with fixed constants and embracing the organic nature of function, it paves the way for a science without paradoxes, without fictitious entities, without inexplicable collapses. It transforms entropy into a path, time into a consequence, gravity into a response, and space into an organism.

**Conclusion**

If the scientific community adopts GRHE as a unifying foundation, physics may leave behind centuries of artificial extrapolations and advance exponentially. The time once spent inventing fixes will be invested in understanding, applying, and co-creating with the very fabric of reality. The universe never needed correction. It only needed to be heard.