



Chayut Universe Wave Function

Paper B – Historical & Dialogical Contexts

Title: “Unresolved Questions of Science Revisited through the Chayut Universe Wave Function (CUWF)”

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Abstract

This paper addresses some of the most profound unresolved questions in physics, cosmology, and philosophy by revisiting them through the lens of the Chayut Universe Wave Function (CUWF). From Newton’s classical mechanics to Einstein’s relativity, from Planck’s quantum hypothesis to Hawking’s information paradox, modern science has constructed powerful yet incomplete frameworks for understanding reality. While these theories have explained observable phenomena with remarkable accuracy, each carries intrinsic limitations—gaps where conventional reasoning falters or contradictions remain unresolved.

CUWF proposes a unifying interpretation: that all physical, biological, and cognitive phenomena emerge from perturbations of a fundamental Still Wave. By engaging in a structured dialogue with thirty historical figures—scientists, philosophers, and visionaries—this paper re-examines their breakthroughs, identifies the lingering paradoxes, and demonstrates how CUWF offers consistent resolutions. The result is not



a rejection of past theories but a reinterpretation that integrates relativity, quantum mechanics, cosmology, evolution, and consciousness into a coherent wave-based framework.



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