



Chayut Universe Wave Function

Paper A-14 : Gravity Without ForceA CUWF
Reconstruction of Gravity as Entropic Descen

Title: Chayut Universe Wave Function (CUWF) Paper A-14 Gravity Without Force : A
CUWF Reconstruction of Gravity as Entropic Descen

Author: Chayut Techasamran

Affiliation: Independent Researcher, Thailand

Correspondence: cuwfwave@gmail.com

Date: 18 October 2025

Abstract

This paper proposes a force-free reconstruction of gravity within the Chayut Universe Wave Function (CUWF) framework. Instead of treating gravity as primitive pull or as a pre-declared geometric fabric, the paper interprets gravity as descent on a generated entropic or collapse landscape, summarized by the law $g(x) := -\nabla\Phi^E(x)$. From this starting point, the paper develops a unified explanatory chain: force-feeling becomes blocked descent; mass becomes both landscape deformation and collapse-resistance; orbit becomes persistence within ring-shaped channels; binary systems become shared terrains with basins, ridges, and saddles; light bending becomes path preference in a non-uniform structural accessibility field; and black-hole behavior is reorganized into slope and pathway-closure regimes rather than force spikes. The paper further argues that quantum gravity should be read as landscape bias on quantum modes and collapse pathways rather than as quantization of an already assumed spacetime stage, and that the quantum-to-classical transition requires no new gravitational law, only a change in resolution from distributional pathway bias to record-stable descent on the same generated landscape. A broader unification argument is then advanced: the mismatch between General Relativity and quantum theory is reframed as a mismatch of generative ordering, and CUWF proposes a prior layer—collapse-generated entropic landscape—from which geometry, slope-gravity, quantum pathway bias, and classical emergence can all be read as different manifestations of one deeper mechanism. The overall thesis is that gravity is most fundamentally understood not as primitive force and not as pre-given geometry, but as entropic

descent on a generated landscape from which force-like experience, geometric description, and classical motion emerge as stable secondary languages.

Keywords

CUWF; Gravity Without Force; Entropic Descent; Generated Landscape; Collapse Potential; Mass and Inertia; Orbit Channels; Binary Systems; Light Bending; Black Hole Pathway Closure; Quantum Gravity; Quantum-Classical Continuity; TOE Gap

Table of Contents

1. Introduction
 2. The Force Illusion: Why Gravity Feels Like a Force
 3. The Mountain Analogy: A Correct Intuition Map for Gravity
 4. Minimal Mathematical Toolkit for the CUWF Gravity Landscape
 5. Canonical Gravity Law and Equation Ladder
 6. The CUWF Entropic Descent Mechanism
 7. Mass in CUWF: Structural Origin, Inertia, and the Mass-Gravity Relation
 8. Orbit Without Force: General Orbit Logic in CUWF
 9. Binary Systems as a Shared Landscape
 10. Light Bending in CUWF: Path Preference Without Force
 11. Black Hole Slope Regimes: Four Zones in CUWF Language
 12. Gravity at Quantum Scale: Quantum Gravity in CUWF
 13. Quantum-Classical Continuity: One Gravity Law Across Scales
 14. The TOE Gap: Why CUWF Can Connect What Others Leave Mechanistically Separated
 15. Longstanding Human Mysteries: How CUWF Reframes Persistent Gravity Questions
 16. Common Confusions and Reader Orientation
 17. Reframing the Classical and Modern Paradoxes of Gravity in CUWF
 18. Mini-Closure and Conclusion: Newton -> GR -> CUWF
- Reference
- Appendices