

Reference

1. Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A: Foundational architecture of the still wave framework. Independent manuscript.
2. Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-4: Entropic regimes and the quantum–classical transition. Independent manuscript.
3. Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-5: Entanglement — entropic synchronization and collapse-link topology without signaling. Independent manuscript.
4. Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-6: Quantum tunneling as collapse-pathway selection. . Independent Manuscript.
5. Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-7: Emergent time as collapse sequencing. Independent Manuscript.
6. Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-8: Constraint-based causality in the CUWF framework. Independent Manuscript .
7. Einstein, A., Podolsky, B., & Rosen, N. (1935). Can quantum-mechanical description of physical reality be considered complete? *Physical Review*, 47(10), 777–780.
<https://doi.org/10.1103/PhysRev.47.777>
8. Bell, J. S. (1964). On the Einstein Podolsky Rosen paradox. *Physics Physique Fizika*, 1(3), 195–200.
<https://doi.org/10.1103/PhysicsPhysiqueFizika.1.195>
9. Aspect, A., Dalibard, J., & Roger, G. (1982). Experimental test of Bell's inequalities using time-varying analyzers. *Physical Review Letters*, 49(25), 1804–1807.
<https://doi.org/10.1103/PhysRevLett.49.1804>
10. Zeilinger, A. (1999). Experiment and the foundations of quantum physics. *Reviews of Modern Physics*, 71(2), S288–S297. <https://doi.org/10.1103/RevModPhys.71.S288>