

Reference

Standard / External References

Born, M. (1926). Zur Quantenmechanik der Stoßvorgänge. *Zeitschrift für Physik*, 37, 863–867.

Einstein, A., Podolsky, B., & Rosen, N. (1935). Can quantum-mechanical description of physical reality be considered complete? *Physical Review*, 47(10), 777–780.

von Neumann, J. (1932/1955). *Mathematical Foundations of Quantum Mechanics*. Princeton University Press.

Bell, J. S. (1964). On the Einstein Podolsky Rosen paradox. *Physics Physique Fizika*, 1(3), 195–200.

Wheeler, J. A. (1978). The 'past' and the 'delayed-choice' double-slit experiment. In A. R. Marlow (Ed.), *Mathematical Foundations of Quantum Theory* (pp. 9–48). Academic Press.

Zurek, W. H. (2003). Decoherence, einselection, and the quantum origins of the classical. *Reviews of Modern Physics*, 75(3), 715–775.

Schlosshauer, M. (2007). *Decoherence and the Quantum-to-Classical Transition*. Springer.

Nielsen, M. A., & Chuang, I. L. (2010). *Quantum Computation and Quantum Information* (10th anniversary ed.). Cambridge University Press.

Shor, P. W. (1995). Scheme for reducing decoherence in quantum computer memory. *Physical Review A*, 52(4), R2493–R2496.

Gottesman, D. (1997). *Stabilizer codes and quantum error correction*. PhD thesis, California Institute of Technology.

Hawking, S. W. (1976). Breakdown of predictability in gravitational collapse. *Physical Review D*, 14(10), 2460–2473.

Page, D. N. (1993). Information in black hole radiation. *Physical Review Letters*, 71(23), 3743–3746.

Maldacena, J. (1998). The large-N limit of superconformal field theories and supergravity. *Advances in Theoretical and Mathematical Physics*, 2(2), 231–252.

Almheiri, A., Marolf, D., Polchinski, J., & Sully, J. (2013). Black holes: Complementarity or firewalls? *Journal of High Energy Physics*, 2013(2), 62.

Internal CUWF References

Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A: Foundational architecture of the still wave framework. Independent manuscript.

Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-2: Entropy, probability, and the mechanistic operation of the CUWF framework. Independent manuscript.

Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-5: Entanglement — entropic synchronization and collapse-link topology without signaling. Independent manuscript.

Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-10: Arrow of Time. Independent manuscript.

Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-16: Multiverse & Parallel Universes: An entropic branching framework. Independent manuscript.

Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-18: Quantum Information Architecture (QIA): Information = wave-pattern encoding, universe = lossless entropic network, collapse = information re-routing. Independent manuscript.