

## Reference

### Standard / External References

- Noether, E. (1918). Invariante Variationsprobleme. Nachrichten von der Gesellschaft der Wissenschaften zu Göttingen, Mathematisch-Physikalische Klasse, 235–257.
- Maxwell, J. C. (1865). A dynamical theory of the electromagnetic field. Philosophical Transactions of the Royal Society of London, 155, 459–512.
- Pauli, W. (1927). Zur Quantenmechanik des magnetischen Elektrons. Zeitschrift für Physik, 43, 601–623.
- Dirac, P. A. M. (1928). The quantum theory of the electron. Proceedings of the Royal Society A, 117(778), 610–624.
- Stern, O., & Gerlach, W. (1922). Der experimentelle Nachweis der Richtungsquantelung im Magnetfeld. Zeitschrift für Physik, 9, 349–352.
- Yang, C. N., & Mills, R. L. (1954). Conservation of isotopic spin and isotopic gauge invariance. Physical Review, 96(1), 191–195.
- Wu, T. T., & Yang, C. N. (1975). Concept of nonintegrable phase factors and global formulation of gauge fields. Physical Review D, 12(12), 3845–3857.
- Aharonov, Y., & Bohm, D. (1959). Significance of electromagnetic potentials in the quantum theory. Physical Review, 115(3), 485–491.
- Berry, M. V. (1984). Quantal phase factors accompanying adiabatic changes. Proceedings of the Royal Society A, 392(1802), 45–57.

Nakahara, M. (2003). *Geometry, Topology and Physics* (2nd ed.). Institute of Physics Publishing.

Penrose, R. (2004). *The Road to Reality*. Jonathan Cape.

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

Braginsky, V. B., & Khalili, F. Ya. (1996). Quantum nondemolition measurements: The route from toys to tools. *Reviews of Modern Physics*, 68(1), 1–11.

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

## 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) Framework Overview. 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-13: Geometry Without Spacetime: A CUWF reconstruction of geometry, metric, curvature, and General Relativity without fundamental spacetime. Independent manuscript.

Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-17: Charge, Spin, and Emergent Symmetry: A structural derivation from phase orientation, torsional topology, and entropic compatibility. Independent manuscript.



Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-18. Manuscript in preparation.