

References

A. Internal CUWF Sources

Techasamran Chayut. CUWF Framework Overview: Foundations, Structure, and Dynamical Law CUWF manuscript.

Techasamran Chayut . Paper A-3: Entropic Geometry. CUWF manuscript.

Techasamran Chayut . Paper A-7: CUWF Time Theory. CUWF manuscript.

Techasamran Chayut . Paper A-9: Layers of Reality: Absolute Reality, Measurement Reality, Observed Reality, History Records, and Timeline. CUWF manuscript.

Techasamran Chayut . Paper A-10: The Arrow of Time in the CUWF Framework. Unpublished CUWF manuscript.

Techasamran Chayut . Paper A-12: Cosmic Breathing and Cosmogenesis in the CUWF Framework. Working manuscript.

B. Cosmology and Relativity Foundations

Einstein, A. (1917). Kosmologische Betrachtungen zur allgemeinen Relativitätstheorie.

Sitzungsberichte der Königlich Preussischen Akademie der Wissenschaften, 142–152.

Friedmann, A. (1922). Über die Krümmung des Raumes. Zeitschrift für Physik, 10, 377–386.

Lemaître, G. (1927). Un univers homogène de masse constante et de rayon croissant. Annales de la Société Scientifique de Bruxelles, 47, 49–59.

Hawking, S. W., & Penrose, R. (1970). The singularities of gravitational collapse and cosmology.

Proceedings of the Royal Society A, 314(1519), 529–548.

Weinberg, S. (2008). Cosmology. Oxford University Press.

C. Early-Universe and Inflationary Context

Gamow, G. (1948). The origin of elements and the separation of galaxies. *Physical Review*, 74, 505–506.

Guth, A. H. (1981). Inflationary universe: A possible solution to the horizon and flatness problems. *Physical Review D*, 23(2), 347–356.

Linde, A. D. (1982). A new inflationary universe scenario. *Physics Letters B*, 108(6), 389–393.

D. Observational Anchors

Penzias, A. A., & Wilson, R. W. (1965). A measurement of excess antenna temperature at 4080 Mc/s. *Astrophysical Journal*, 142, 419–421.

Riess, A. G., et al. (1998). Observational evidence from supernovae for an accelerating universe and a cosmological constant. *Astronomical Journal*, 116(3), 1009–1038.

Perlmutter, S., et al. (1999). Measurements of Ω and Λ from 42 high-redshift supernovae. *Astrophysical Journal*, 517(2), 565–586.

Planck Collaboration. (2020). Planck 2018 results. VI. Cosmological parameters. *Astronomy & Astrophysics*, 641, A6.

E. Reference Tuning Note

For the final compiled manuscript, the internal CUWF entries should be updated to match the exact finalized titles, numbering, authorship line, and year/date formatting used across the CUWF series. If submission to an academic venue is intended, citation style should then be normalized consistently to the target journal or archive preference.