

References

- Aghanim, N., et al. (Planck Collaboration). (2020). Planck 2018 results. VI. Cosmological parameters. *Astronomy & Astrophysics*, 641, A6. <https://doi.org/10.1051/0004-6361/201833910>
- Bull, P., Akrami, Y., Adamek, J., Baker, T., Bellini, E., Bentivegna, E., Camera, S., et al. (2016). Beyond Λ CDM: Problems, solutions, and the road ahead. *Physics of the Dark Universe*, 12, 56–99. <https://doi.org/10.1016/j.dark.2016.02.001>
- Clowe, D., Bradač, M., Gonzalez, A. H., Markevitch, M., Randall, S. W., Jones, C., & Zaritsky, D. (2006). A direct empirical proof of the existence of dark matter. *The Astrophysical Journal Letters*, 648(2), L109–L113. <https://doi.org/10.1086/508162>
- Massey, R., Rhodes, J., Ellis, R., Scoville, N., Leauthaud, A., Finoguenov, A., Capak, P., et al. (2007). Dark matter maps reveal cosmic scaffolding. *Nature*, 445(7125), 286–290. <https://doi.org/10.1038/nature05497>
- Navarro, J. F., Frenk, C. S., & White, S. D. M. (1997). A universal density profile from hierarchical clustering. *The Astrophysical Journal*, 490(2), 493–508. <https://doi.org/10.1086/304888>
- Perlmutter, S., et al. (1999). Measurements of Ω and Λ from 42 high-redshift supernovae. *The Astrophysical Journal*, 517(2), 565–586. <https://doi.org/10.1086/307221>
- Riess, A. G., et al. (1998). Observational evidence from supernovae for an accelerating universe and a cosmological constant. *The Astronomical Journal*, 116(3), 1009–1038. <https://doi.org/10.1086/300499>
- Rubin, V. C., & Ford, W. K., Jr. (1970). Rotation of the Andromeda Nebula from a spectroscopic survey of emission regions. *The Astrophysical Journal*, 159, 379–403. <https://doi.org/10.1086/150317>
- Weinberg, S. (1989). The cosmological constant problem. *Reviews of Modern Physics*, 61(1), 1–23. <https://doi.org/10.1103/RevModPhys.61.1>
- Zwicky, F. (1933). Die Rotverschiebung von extragalaktischen Nebeln. *Helvetica Physica Acta*, 6, 110–127.

Internal CUWF Reference

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-12: Cosmic Breathing and stillness-boundary regimes. 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-14: Gravity Without Force: A CUWF reconstruction of gravity as entropic descent on a generated landscape. Independent manuscript.

Techasamran, C. (2025). Chayut Universe Wave Function (CUWF) Paper A-15: Dark Matter and Dark Energy Revisited: A structural reinterpretation of the dark sector through entropic manifold dynamics. Independent manuscript.

Editorial Note

This internal reference set is limited to CUWF papers most relevant to the architecture of A-15: foundational ontology (Paper A), entropy and mechanistic operation (Paper A-2), series-level terminology consistency (Framework Overview), cosmic breathing and stillness-boundary regimes (Paper A-12), geometry and GR as projection-layer structure (Paper A-13), gravity as entropic slope

(Paper A-14), and the present dark-sector reconstruction (Paper A-15). If the final titles of any of these papers are updated elsewhere in the CUWF series, those final titles should replace the present entries before publication.