

# REFERENCES AND READER PATH

---

A guided entry into the UDEL portal

BY

**Erez Kaplan Haelion**

A guided starting route into the UDEL materials referenced throughout the portal. Begin with the public hub, then follow the short core path below before moving into the deeper supporting texts.

---

## I Public Entry Points

- **Physics overview / theory hub** — The main public index for the Kaplan Framework, UDEL theory, simulations, predictions, evidence, and chapter links.
  - **Genesis free theory PDF** — Theory V: UDEL Genesis. A concise public entry point for emergence, adjacency, and the relational origin of space.
- 

## II Core Reading Path — Read These First

1. **Book III \* Chapter 3** — Foundational structure: discrete lattice, adjacency, path-density, and emergent geometry.
  2. **Book IV \* Part II** (begin at page 2) — Introduces the bounded 4D structure, spine strain, and the larger cosmological framing.
  3. **Book IV \* Part II** (continue from page 6) — Develops the recoil-related logic and the implications of bounded structure more directly.
- 

## III Recommended Next Steps

- **Book III \* Chapter 10** — Useful follow-up on Deltatau slicing, hidden mass structure, and bulk-vs-slice interpretation.
  - **Theory 6 — The Unescapable Future** — A public-facing bridge into the end-state implications of the wider framework.
  - **Book IV \* Part II** (continue from page 22) — Recommended for readers continuing deeper into the later sections of the argument.
- 

## IV Additional Context

- **Book III \* Chapter 8 — Black Holes Without Singularity** — Key background for adjacency saturation, Deltatau divergence, and fixed-tick / changing spatial-meaning interpretation.
  - **Physics hub — Hubble-tension path** — Use the physics hub to reach the spine-strain and Hubble-tension pathway and the surrounding evidence stack.
-

*All documents and links above contribute to a fuller understanding of this portal, both in mathematics and in science. At any point, return to the appropriate portal or document for greater clarity. Doing so will make the Recoil, Threshold, and Great Attractor sections much easier to follow.*