

# The Findlay Framework

## Addendum One

April 7, 2026

This addendum records two formal corrections to the published Findlay Framework corpus. Both items were identified during the April 6, 2026 session and verified against live PDF source text. The corrections are binding on all subsequent versions of the affected papers and supersede any prior language at the cited locations. All other content in the affected papers remains unchanged.

### **Addendum 1.1 — Spider Leg Correction**

**Paper:** The Big Synch, Paper 17 (rxiv:2603.0087)

**Location:** Section 1.3, The Synchronization Event

FROM: “And the spider’s legs are the twelve transmission pathways of the fundamental spatial unit radiating from the corner junctions at the I-to-S boundary: the fermion count made visible as geometry.”

TO: “And the spider’s legs are the eight corners of the fundamental spatial unit — the cube’s eight corner junctions at the I-to-S boundary: the eight-fold geometry made visible as biology. The twelve transmission pathways radiating from those corners are the fermion edges.”

### **Addendum 1.2 — Hubble Constant Supersession**

**Paper:** The Gestation-Cosmos Invariant, Paper 14

**Location:** Introduction (p.4); Section 6.1 header and equation (15) (p.12); Conclusion (p.13)

#### **Instance 1 — Introduction, p.4:**

FROM: “At the current 0.75 maturity state, the predicted cosmic mean rate is  $78.5 \text{ km s}^{-1} \text{ Mpc}^{-1}$ , derived in Section 6.1.”

TO: “At the current 0.75 maturity state, the Framework’s parameter-free prediction is  $H_0 = 67.4 \times (1 + 2/27) = 72.39 \text{ km s}^{-1} \text{ Mpc}^{-1}$ . See Record 007, Empirical Validations Part Two.”

#### **Instance 2 — Section 6.1 header and equation (15), p.12:**

FROM: “6.1 Prediction I: The  $78.5 \text{ km s}^{-1} \text{ Mpc}^{-1}$  Cosmic Mean Expansion Rate [...]  $H_{\text{predicted}} = 67.4 \times (1 + 0.75 \times 0.22) = 67.4 \times 1.165 = 78.5 \text{ km s}^{-1} \text{ Mpc}^{-1}$ ”

TO: “6.1 Prediction I: The  $72.39 \text{ km s}^{-1} \text{ Mpc}^{-1}$  Cosmic Mean Expansion Rate [...]  $H_{\text{predicted}} = 67.4 \times (1 + 2/27) = 72.39 \text{ km s}^{-1} \text{ Mpc}^{-1}$ . Note: The maturity-fraction formula using  $k_s = 0.22$  (Scales, 2026) is superseded by the parameter-free  $2/27$  derivation of Record 007.”

**Instance 3 — Conclusion, p.13:**

FROM: “The  $78.5 \text{ km s}^{-1} \text{ Mpc}^{-1}$  Hubble prediction, the solar-decimated veto invariance, and the gestation scaling law are hard falsifiable claims made prior to the data.”

TO: “The  $72.39 \text{ km s}^{-1} \text{ Mpc}^{-1}$  Hubble prediction, the solar-decimated veto invariance, and the gestation scaling law are hard falsifiable claims made prior to the data.”