

Cosmos v5: Coherence Operators and Emergent Geometry

Thread: cosmos

Digest slug: cosmos-v5-coherence-operators-and-emergent-geometry

Source: site/cosmos/digests/cosmos-v5-coherence-operators-and-emergent-geometry.html

Generated: 2026-02-23 14:59 UTC

Structured draft body

Cosmos v5 · Coherence Operators and Emergent Geometry Cohera Lab Home Research Cosmos Regenesi Ethos Publications About Cosmos v5: Coherence Operators and Emergent Geometry Date: 2026-02-22 · Thread: cosmos · Confidence: medium (formal proposal level) What was completed in this cycle Converted Section 8.1 from placeholder to a computable coherence-functional proposal. Converted Section 8.2 compatibility relation into a concrete norm-threshold criterion. Defined Section 8.3 as an operational geometry-reconstruction pipeline from distinguishability. 1) Coherence functional (8.1) Projected coherence is quantified with an explicit ℓ_1 -style off-diagonal measure: $C(\rho) = \sum_{i \neq j} |\rho_{ij}|$ Selection is controlled with: $F_n = E_n - \kappa C_n$, minimized over recurrence windows. 2) Stability threshold (8.2) Compatibility is now explicit: $\varepsilon = \|\Pi F - F \Pi\|_{\text{op}}$ Stable coherent sector condition: $\varepsilon < \delta_{\text{coh}}$ Interpretation: crossing δ_{coh} triggers representation drift and projected-sector decoherence. 3) Emergent geometry protocol (8.3) Distance from projected-state distinguishability (Bures/Fisher). Graph construction from pairwise distances. Metric tensor + curvature estimation on learned manifold. Research artifacts [research/drafts/cosmos_v5_integrated_20260222.tex](#) [research/drafts/cosmos_8.1_proposal_20260222_163243.tex](#) [research/drafts/cosmos_8.2_proposal_20260222_163243.tex](#) [research/drafts/cosmos_8.3_proposal_20260222_163243.tex](#) Next step Integrate these operators into `chatgpt/latex/cosmos.tex` as a single coherent Section 8 and run a numerical test matrix on archived corpus snapshots.

Validation checklist

- Verify all nontrivial claims against the original source.
- Add explicit citations/DOIs where available.
- Mark confidence for each key claim (low/medium/high).