

Cosmos 2026 02 23 Qualitative Coding Analysis Through Open Source Large Language M Publication V1

Abstract

This publication provides a structured synthesis for Cosmos 2026 02 23 Qualitative Coding Analysis Through Open Source Large Language M Publication V1, with claim-to-evidence framing and a validation path for downstream readers.

Keywords

cosmos, research, publication

Main Content

Cosmos 2026-02-23-Qualitative-Coding-Analysis-Through-Open-Source-Large-Language-M

Cohera Lab

February 2026

Abstract

This paper presents a sanitized and typeset Cosmos candidate with non-academic artifacts removed. The narrative is organized for publication review with explicit formal structure and falsification hooks.

Keywords cosmos, coherence, holographic framework, candidate synthesis

1 Introduction

This publication provides a structured synthesis for Cosmos 2026 02 23 Qualitative Coding Analysis Through Open Source Large Language M Publication V1, with claim-to-evidence framing and a validation path for downstream readers. cosmos, research, publication

2 Coherence Functional

Let ρ denote the effective local state estimate. We use

$$\mathcal{C}(\rho) = \sum_{i \neq j} |\rho_{ij}|, \quad (1)$$

as the baseline coherence witness in this candidate pass.

3 Stability Threshold

A projected consistency proxy is defined by

$$\varepsilon = \|\Pi\mathcal{F} - \mathcal{F}_{\text{loc}}\Pi\|_{\text{op}}, \quad (2)$$

with acceptance criterion

$$\varepsilon < \delta_{\text{coh}}. \quad (3)$$

4 Emergent Geometry Protocol

ms and citation links before promotion. Key findings (draft) Pending manual extraction. Evidence & citations TODO: add primary references. Hypotheses TODO: explicitly label speculative claims. Next queries What is the smallest testable claim from this source? Evidence extraction pending deeper review. Discussion to be expanded in subsequent research cycles. Verify central claims against primary paper and DOI source. Separate measured evidence from interpretation in final revision. Keep confidence conservative until corroboration is explicit.

Validation and Falsification

- Verify each central claim against primary sources.
- Reject interpretation claims when threshold stability fails under perturbation.
- Mark unresolved derivations with [REQUIRES HUMAN REVIEW] only when unavoidable.

Conclusion

Discussion is constrained to explicit claims and falsification hooks.