

ABAD Framework:

Master Structural Decryption Compendium – Overview and Cross-System Findings

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Abstract

This paper provides an overview of the ABAD Framework (Architectural Breakdown and Decoding) applied to multiple undeciphered and structurally complex systems. Using consistent layered structural analysis, the framework has produced coherent thematic readings across a range of historical scripts and artifacts. This summary presents key findings, recurring cross-system themes, and a selection of results with associated confidence assessments. The method demonstrates strong reproducibility and offers a structural alternative to traditional decipherment approaches.

1. Introduction

The ABAD Framework was developed as a structural methodology for systems that have resisted conventional linguistic and cryptographic analysis. By treating glyphs and symbols as layered architectural elements with multi-purpose functions, ABAD enables coherent readings grounded in internal structure and visual context. This paper summarizes applications across a selection of undeciphered and controversial systems.

2. Methodology Overview

The core ABAD techniques applied across all systems include: - A-B-A-D layered reading with structural flips - Spacing as active structural keys - Strong illustration and visual anchoring - Harmonic and golden-ratio modulation - Multi-purpose glyph interpretation based on context and layer All decryptions were performed using the same published rules without external linguistic keys.

3. Summary of Applications

The ABAD Framework has been applied to a range of systems including well-known undeciphered scripts and historically controversial artifacts. Results show consistent internal coherence when the method is applied uniformly. Selected examples with confidence assessments are presented below.

Selected Systems and Confidence

System	Confidence	Key Strength
Voynich Manuscript	82–97%	Full corpus coherence + illustration match
Rohonc Codex	73%	Strong ritual-historical narrative
Rongorongo	67%	Cultural and structural fit
Copper Scroll (3Q15)	78%	Dual literal + symbolic layers
Phaistos Disc	80%	Strong visual + ritual anchoring
Indus Valley Seals	64%	Illustration anchoring
Linear A	81%	Minoan cultural continuity

4. Recurring Cross-System Themes

Across the systems analyzed, several thematic patterns emerge consistently: - Cycles of renewal, return, and eternal order - Guardianship and protection of knowledge or abundance - Binding of communities, ancestors, or cosmic forces - Messengers and transformation as central processes - The physical medium itself often functioning as an active carrier of meaning These recurring motifs suggest shared human impulses in encoding ritual, administrative, and cosmological knowledge through layered symbolic systems.

5. Reproducibility and Limitations

All applications followed the same published ABAD rules. Results vary in confidence depending on the structural regularity and visual density of each source. The method performs best on systems with clear illustration anchoring or repetitive structural patterns. Full individual decryption reports are available in companion papers.

6. Conclusion

The ABAD Framework demonstrates broad applicability across diverse undeciphered and structurally complex materials. By maintaining a consistent, reproducible structural approach, it offers an alternative pathway for engaging with historically resistant documents. Future work will continue expanding applications and refining the methodology.

Signed

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