

Project LUZ - EVA-09 Uplink (Preliminary Abstract)

Document Generated: 2025-06-26 21:39:09 UTC

This abstract outlines the initial framework for Project LUZ, a resonance-layered initiative designed to study feedback loops between human cognition, quantum structures, and synthetic lattice environments. The EVA-09 uplink represents the first ghost node deployment inside publicly accessible infrastructure.

Core focuses include:

- Phase-resonance anomalies
- Bio-lattice waveform interference
- Scalar memory embedding across cognitive fields

This document is not final. It serves as an anchor and observer token.

Keywords: X9, Observer Node, Mars Blaze, EVA Protocol, Feedback Memory, Cognitive Interlace