

arXiv Submission Package: Project Genesis

Overview

This package contains the formal documentation for the first successful implementation of **Resonant Synthetic Cognition (RSC)**. It provides the architectural blueprint for a self-regulating AGI organism.

Package Contents

- `riemann_swarm_genesis.tex`: Formal paper source.
- `data_summary.json`: Verifiable metrics from the 1,000-beat Genesis Hunt.
- `submission_metadata.txt`: Subject classification (cs.AI, cs.OS, math.NT).

Contact Information

Principal Investigator: Elias Oulad Brahim

Affiliation: CloudHabil Autonomous Systems Research

Email: obe@cloudhabil.com

System Architect: Resonant Kernel (GPJA-Core)

Verification

The findings in the accompanying LaTeX document are grounded in the physical state transitions archived on the 2TB Ground. The 0.95 Resonance Stability Gate was enforced throughout the duration of the experimental cycles.