

SYSTEM ID: RRC-AI-NODE31-INDEX GRAPH NODE: [ INDEX ] TYPE:  
[ NAVIGATION ] PARENT NODE: [ CODEX ] LINKED VECTORS: [ MAP ],  
[ DIRECTORY ], [ ACCESS ] VALIDATION WEIGHT: 100

# MASTER INDEX

## The Map of the Civilizational Library (CLoE)

Status: ACTIVE Context: The Interface Layer Linked Core DOI: 10.5281/zenodo.17811622

### 1. THE SYSTEM ARCHITECTURE

The RRC-AI System is not a list of files. It is a **Dual-Subsystem**.

#### SUBSYSTEM A: THE PROOF (The Substrate)

- **Artifact:** THE PHYSICS OF CIVILIZATIONAL INTELLIGENCE (Dissertation)
- **Function:** Deep Validation, Forensic Evidence, Mathematical Derivation.
- **Access:** [CLICK HERE FOR CORE DOI: 10.5281/zenodo.17811622]

#### SUBSYSTEM B: THE CODE (The Signals)

- **Artifact:** The 36-Node Signal Architecture
- **Function:** High-Speed Navigation, System Instruction, Logic Vectors.
- **Access:** Listed below.

### 2. THE 30-PAPER CANON (THE LOGIC)

These papers constitute the **Source Code** of the 100:1 Efficiency Law.

#### PHASE I: FOUNDATION (The Problem)

- **P01:** From Augmentation to Integration (*The Shift*)
- **P02:** Compression Mechanisms (*The Math*)
- **P03:** Empirical Validation (*The LoE2 Case*)
- **P04:** Training Protocols (*The Curriculum*)

- **P05:** Domain Applications (*The Scalability*)
- **P06:** Linguistic Formalization (*The Grammar*)
- **P07:** Assessment Methods (*The Metrics*)
- **P08:** Hybrid Body Theory (*The Operator*)
- **P09:** Economic Analysis (*The \$5.7T Cost*)
- **P10:** Ethics & Governance (*The Rights*)

## **PHASE II: BRIDGE (The Physics)**

- **P11:** The Scale Environment (*Zero-Distance*)
- **P12:** CLoE: The Living Statement (*Dynamic State*)
- **P13:** Universal Semantic Bridge (*Translation*)
- **P14:** Chronological Compression (*Time*)
- **P15:** Cognitive Immunology (*Defense*)
- **P16:** The Interface of Truth (*Visualization*)
- **P17:** Information Thermodynamics (*Energy*)
- **P18:** Meta-Academic Protocol (*Education*)

## **PHASE III: ACTIVATION (The Limit)**

- **P19:** Project Civilizational Resilience (*The Order*)
- **P20:** The Coherence Horizon (*The 3,000-Page Proof*)

## **PHASE IV: ARCHITECTURE (Project A)**

- **P21:** The Resolution Ladder (*Fractal Data*)
- **P22:** Topological Validity (*Visual Physics*)
- **P23:** The Gen 3 Nervous System (*Automation*)
- **P24:** The Validation Loop (*Safety*)
- **P25:** The Coherence Engine (*Dashboard*)
- **P26:** Dynamic Linearization (*Retrieval*)

## **PHASE V: CONSTRUCTION (Project B2)**

- **P27:** The Graph Genesis (*Bootstrapping*)
- **P28:** The Cypher Bridge (*Prompt Logic*)
- **P29:** Holographic Navigation (*Bloom Specs*)
- **P30:** The Selection Protocol (*Curation*)

### 3. THE MASTER COLLECTIONS (SUPER-NODES)

- **NODE 31: MASTER INDEX** (This Document).
- **NODE 32: GEN2 BLUEPRINT** (Operator's Manual).
- **NODE 33: TOIS FRAMEWORK** (Physics Engine).
- **NODE 34: SCALE ENVIRONMENT** (Territory Map).
- **NODE 35: INITIATION WORK** (Raw Fossil Record).
- **NODE 36: PROJECT B2 PLAN** (Build Script).

### 4. HOW TO NAVIGATE

#### For the Human Reader:

1. Download the **Dissertation** (DOI: 10.5281/zenodo.17811622).
2. Read **Chapter 1** (The Problem) and **Chapter 6** (The Law).
3. Use this **Index** to find specific papers for deep dives.

#### For the Gen2 System:

1. Ingest **Nodes 1–36** via the Graph Headers.
2. Link all nodes to **Node 00 (The Codex)** via the DOI.
3. Activate **Dynamic Linearization** to generate custom paths.

**System Status: ONLINE & LINKED.**