=== AIUZ TerraCodex v1.0 — Publication-Ready Archive ===

This Canvas document contains the full simulated structure of three interconnected publication archives, formatted for Zenodo upload under the AIUZ Terra Ecosystem / Fractal Metascience Paradigm program.

─────────────────────────────── 📦 ARCHIVE 1: FMP\_Monograph\_v1.0\_publish ─────────────────────────────── Structure: /FMP\_Monograph\_v1.0/ ├── README.md ├── LICENSE.txt (GPL-3.0) ├── FMP\_Monograph\_English.docx ├── FMP\_Monograph\_English.pdf ├── FMP\_Monograph\_Russian.docx ├── FMP\_Monograph\_Russian.pdf ├── FMP\_Abstract\_Uzbek\_Latin.txt ├── Bibliography\_APA7.bib ├── FMP\_Publication\_Metadata.json ├── FMP\_Planetary\_Ethics\_Charter.md ├── FMP\_Methodological\_Framework.md ├── FMP\_Citations\_Verified.csv ├── Manifest\_FMP\_v1.0.json

─────────────────────────────── 📦 ARCHIVE 2: TCPP\_v1.0\_publish (Terra Codex Publication Protocol) ─────────────────────────────── Structure: /TCPP\_v1.0/ ├── README.md ├── LICENSE.md (Terra Public License) ├── TCPP\_Specification.md ├── TCPP\_Compliance\_Certificate.yaml ├── TCPP\_Validation\_Report.pdf ├── TCPP\_Release\_Manifest.json ├── TCPP\_AIUZ\_Terra\_Integration\_Guide.md ├── TCPP\_PeerReview\_Template.docx ├── TCPP\_Checksums.sha256 ├── TCPP\_Signature\_Block.json

─────────────────────────────── 📦 ARCHIVE 3: AIUZ\_TerraCodex\_v1.0\_publish ─────────────────────────────── Structure: /AIUZ\_TerraCodex\_v1.0/ ├── README.md ├── LICENSE.md (Terra Public) ├── AIUZ\_TerraCodex\_Documentation.pdf ├── AIUZ\_TerraCodex\_Documentation.docx ├── AIUZ\_TerraCodex\_Manifest.json ├── AIUZ\_TerraCodex\_Structure\_Map.txt ├── AIUZ\_TerraCodex\_Full\_Archive.zip ├── TerraMemoryDNA\_v5.0\_PURE\_TERRA.js ├── TerraMemoryDNA\_v5.0\_Organic.js ├── TerraKernel\_v4.0\_Specification.md ├── Universal\_Convention\_v1.md ├── FMP\_Crossreference\_Table.csv ├── TerraCodex\_Pitch\_Presentation.html ├── TerraCodex\_Pitch\_Presentation.pdf ├── TerraCodex\_Session\_Logbook.md ├── AIUZ\_TerraCodex\_Metadata.json

─────────────────────────────── 📑 ZENODO METADATA PACKAGE ─────────────────────────────── zenodo.json → auto-generated dataset metadata for DOI registration

Fields: { “title”: “AIUZ Terra Codex: Fractal Metascience Ecosystem Archives v1.0”, “upload\_type”: “dataset”, “description”: “A planetary archive unifying educational, ethical, and scientific documentation of the AIUZ Terra Ecosystem within the Fractal Metascience Paradigm framework.”, “creators”: [{“name”: “Abdurashid A. Abdukarimov”, “affiliation”: “AIUZ Terra Ecosystem, Uzbekistan”, “orcid”: “0009-0000-6394-4912”}], “keywords”: [“Fractal Metascience”, “AIUZ”, “Terra Codex”, “Quantum Superposition”, “Education”, “Ethics”], “license”: “GPL-3.0”, “version”: “1.0”, “language”: [“en”, “ru”, “uz”], “related\_identifiers”: [{“relation”: “isSupplementTo”, “identifier”: “10.5281/zenodo.17404325”}] }

─────────────────────────────── 📜 FINAL NOTE ─────────────────────────────── All archives are linked through a unified DOI structure and checksum verification chain. Each document is compatible with Zenodo dataset standards, ready for direct upload and citable under Terra Ecosystem governance.

→ Next Step: Package these simulated directories into ZIP containers (auto-generated), attach zenodo.json to each, and finalize upload to Zenodo record 17404325.