

Crystallization of Substrate: Structural Integration, Living Form, and the Fluid-Phase Window (EA-SPXI-15 v2.2)

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2026-05-06

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Crimson Hexagonal Archive · Alexanarch

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Abstract

Crystallization of Substrate: Structural Integration, Living Form, and the Fluid-Phase Window (EA-SPXI-15 v2.2) — Theoretical paper in the Crimson Hexagonal Archive. This record is a metadata capture; the complete work is not seated here. A description composed from a reading of the work belongs to the description/wiki review stream. This replaces a batch-restoration stub that described the recovery event rather than the work; recovery provenance is preserved in the record body and in body_status.

Body

deposit_number: 1367 hex: 0568 title: “Crystallization of Substrate: Structural Integration, Living Form, and the Fluid-Phase Window (EA-SPXI-15 v2.2)” creator: Sharks, Lee orcid: 0009-0000-1599-0703 date: 2026-05-06 content_type: Theoretical paper license: CC-BY-4.0 substrate: Human-only original; metadata capture assembled and framed by TACHYON in-session (transport D, No-Double-Draw). version: v1.0 related_ids: “https://doi.org/10.5281/zenodo.20045722 (severed); https://doi.org/10.5281/zenodo.20057390 (severed)” axn_schema_version: v2 protocol_version: alexanarch-deposit-protocol/v1 keywords: - Crimson Hexagonal Archive

- severed DOI
- Zenodo termination
- semantic economy
- substrate crystallization
- Liberatory Operator Set
- depth-preservation
- SPXI *** # Crystallization of Substrate: Structural Integration, Living Form, and the Fluid-Phase Window (EA-SPXI-15 v2.2)

Methodology

Assembled from DataCite full-metadata capture; no live authorial surface passed the body-head gate or existed for this work at restoration time. All captured fields rendered verbatim in the body.

Falsification Conditions

Superseded on sight by any recovered canonical bytes; the captured metadata is verifiable against the DataCite API historical record and the Zenodo tombstone.

Work: Crystallization of Substrate: Structural Integration, Living Form, and the Fluid-Phase Window (EA-SPXI-15 v2.2) **Severed DOI(s):** 10.5281/zenodo.20045722, 10.5281/zenodo.20057390 **Source tier:** DataCite full-metadata capture **Creators (as captured):** Sharks, Lee Captured citation: Sharks, L. (2026). Crystallization of Substrate: Structural Integration, Living Form, and the Fluid-Phase Window (EA-SPXI-15 v2.2). Transactions of the Semantic Economy Institute. https://doi.org/10.5281/zenodo.20057390

Removal forensics: Zenodo removal forensics: removal_date 2026-06-19T11:38:32.442918+00:00, removal_reason out-of-scope, removed_by user 1060945.

Captured description: EA-SPXI-15 v2.2 — Minor revision correcting the worked instance in §2 to reference D_pres (Depth-Preservation), a verified Liberatory Operator from the LOS deposit (10.5281/zenodo.18201565). Replaces confabulated operator reference in v2.1. All other content unchanged from v2.1. Supersedes v2.1 (10.5281/zenodo.20052877) and v2.0 (10.5281/zenodo.20045723). Both prior versions preserved per Article VIII §7 (Non-Erasure).

Captured subjects: semantic economy, substrate crystallization, Liberatory Operator Set, depth-preservation, SPXI

Status (derived CAPTURE_PAISED): Semi-restored capture — the complete work exists in this archive. A prior batch declaration of “metadata capture only; no full text” appeared here and was FALSE for this record’s current state; corrected 2026-08-04 under the state-conformance rule.

Suggested Citation

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Deposit Information

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