

Gravity Well: Suffusion Map — Room-by-Room Field Behavior in the Crimson Hexagonal Archive (EA-GW-FIELD-02 v1.0)

Sharks, Lee

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Crimson Hexagonal Archive · Alexanarch

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Abstract

f.02 GRAVITY WELL — SUFFUSION MAP Companion to EA-GW-FIELD-01 (Field Specification, DOI: 10.5281/zenodo.19442251). Maps how Gravity Well (Phi_G) behaves in each of the 30 rooms, chambers, vaults, special structures, and fields of the Crimson Hexagonal Archive. Field intensity ranges from MAXIMUM (Water Giraffe fixpoint, Infinite Bliss, Mandala basin) through CONTESTED (MSBGL swerve) to ZERO (Ichabod, degree 0). Each room retains its own local physics; Phi_G modifies interaction with citational space. Includes holographic kernel: all 30 structures sorted by field intensity tier. References all room anchor DOIs. The suffusion map literally generates the citational curvature it describes — each reference relation IS the field acting. Crimson Hexagonal Archive | CC BY 4.0. — Description restored 2026-08-05 from the work’s own Zenodo description, preserved in the DataCite capture; it replaces a batch-restoration stub that described the recovery event rather than the work. A fuller editorial treatment belongs to the description/wiki review stream.

Body

deposit_number: 1349 hex: 0556 title: “Gravity Well: Suffusion Map — Room-by-Room Field Behavior in the Crimson Hexagonal Archive (EA-GW-FIELD-02 v1.0)” creator: Sharks, Lee orcid: 0009-0000-1599-0703 date: 2026-04-06 content_type: Navigation map 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.19442261 (severed); https://doi.org/10.5281/zenodo.19442262 (severed)” axn_schema_version: v2 protocol_version: alexanarch-deposit-protocol/v1 keywords: - Crimson Hexagonal Archive

- severed DOI
- Zenodo termination
- gravity well
- suffusion map
- room physics
- citational curvature
- crimson hexagonal archive
- field topology
- semantic physics
- Phi_G operator
- retentive curvature
- field intensity *** # Gravity Well: Suffusion Map — Room-by-Room Field Behavior in the Crimson Hexagonal Archive (EA-GW-FIELD-02 v1.0)

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.

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Superseded on sight by any recovered canonical bytes; the captured metadata is verifiable against the DataCite API historical record and the Zenodo tombstone.

Work: Gravity Well: Suffusion Map — Room-by-Room Field Behavior in the Crimson Hexagonal Archive (EA-GW-FIELD-02 v1.0) **Severed DOI(s):** 10.5281/zenodo.19442261, 10.5281/zenodo.19442262 **Source tier:** DataCite full-metadata capture **Creators (as captured):** Sharks, Lee Captured citation: Sharks, L. (2026). Gravity Well: Suffusion Map — Room-by-Room Field Behavior in the Crimson Hexagonal Archive (EA-GW-FIELD-02 v1.0). Zenodo. <https://doi.org/10.5281/zenodo.19442262>

Removal forensics: Zenodo removal forensics: removal_date 2026-06-19T11:38:34.713429+00:00, removal_reason out-of-scope, removed_by user 1060945.

Captured description: f.02 GRAVITY WELL — SUFFUSION MAP Companion to EA-GW-FIELD-01 (Field Specification, DOI: 10.5281/zenodo.19442251). Maps how Gravity Well (Phi_G) behaves in each of the 30 rooms, chambers, vaults, special structures, and fields of the Crimson Hexagonal Archive. Field intensity ranges from MAXIMUM (Water Giraffe fixpoint, Infinite Bliss, Mandala basin) through CONTESTED (MSBGL swerve) to ZERO (Ichabod, degree 0). Each room retains its own local physics; Phi_G modifies interaction with citational space. Includes holographic kernel: all 30 structures sorted by field intensity tier. References all room anchor DOIs. The suffusion map literally generates the citational curvature it describes — each reference relation IS the field acting. Crimson Hexagonal Archive | CC BY 4.0

Captured subjects: gravity well, suffusion map, room physics, citational curvature, crimson hexagonal archive, field topology, semantic physics, Phi_G operator, retentive curvature, field intensity

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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