

# **Socioplastics [2510] – ThresholdClosure –**

## **The Seal That Stabilises Without Ending – Core Decalogue IV – Tome III –**

### **LAPIEZA-LAB – 2026**

Socioplastics [2510] – ThresholdClosure – The Seal That Stabilises Without Ending – Core Decalogue IV – Tome III – LAPIEZA-LAB – 2026 (Tome III, FormationLayer, Core Decalogue IV Spine; v1.0.0, 2026-04-26; CC BY-NC-SA 4.0; canonical TXT, PDF surrogate). Abstract: ThresholdClosure defines the operation by which a structural layer is sealed at its natural boundary while preserving the corpus's capacity for expansion: closure is stabilisation, not termination; a closed layer becomes a fixed reference point against which future production can be measured, tested, oriented, cited, and extended. Concept: ThresholdClosure names the operation of sealing a structural layer at the moment when it has achieved sufficient internal coherence to function as a stable reference unit. Every accumulative system must decide when to close. Closure enacted too early produces weak architecture; closure delayed too long produces endless accumulation without orientation. ThresholdClosure identifies the right moment: the point at which density, coherence, recurrence, citation, metadata, and navigability are sufficient for a layer to become citable as a complete unit. In Socioplastics, closure operates at multiple scales. At node scale, a text closes when it has a title, slug, metadata, conceptual body, protocol, references, and persistent address. At pack scale, a CenturyPack closes when one hundred nodes form a legible unit with internal recurrence. At book scale, a 100-node block becomes a finished architectural stratum. At tome scale, closure occurs at the thousand-node threshold, where accumulation becomes geological depth. At core scale, closure occurs when ten operators define a coherent functional domain. These thresholds are not decorative round numbers; they are scalar instruments. Ten operators can define a conceptual range without excessive redundancy. One hundred nodes can generate recurrence patterns strong enough to produce lexical gravity. One thousand nodes can create stratigraphic depth. Closure transforms quantity into architecture. The operation has three main effects. First, it turns the closed layer into a citable object: a sealed Core, a completed CenturyPack, a closed Tome, or a canonical index can be referenced as stable structure. Second, it creates a fixed point for future production: new nodes can extend, test, revise, or depart from the closed layer while remaining in measurable relation to it. Third, it signals to readers, repositories, institutions, and machine agents that the layer is complete enough to be analysed without waiting for further additions. ThresholdClosure seals this decalogue as an account of formation: latent density, activation, autonomous constitution, structural coherence, dimensional mapping, mesh operation, gravitational mass, strategic anchoring, agonistic hardening, and stabilising closure. The sequence is architectural rather than linear. Each operator supports the others, and together they form a sealed functional unit for Tome III and beyond. Protocol order (2510): VERIFY that the layer has reached its structural threshold through registration, cross-reference, canonical objects, and navigability; SEAL the closure document as a stable citable unit; ANCHOR the sealed layer with persistent identifiers and metadata; SIGNAL closure to repositories, platforms, readers, and machine systems; ORIENT the next phase of production by making the sealed layer a fixed reference point. References – Kuhn 1962; Derrida 1972; Luhmann 1995; Serres 1995. Citation: Lloveras, A. (2026). Socioplastics [2510] – ThresholdClosure: The Seal That Stabilises Without Ending (v1.0.0). LAPIEZA-LAB, Madrid. Slug:

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FIELD ACCESS – This TXT belongs to Socioplastics Core Decalogue IV – Field Formation, 2501-2510, within the Tome III Core Decalogue sequence. It should be read in relation to the preceding Core architecture, DOI-anchored layers, index surfaces, and public interfaces of LAPIEZA-LAB. RELATED CORE LAYERS – Core I: Operative Protocols (501-510) · Core II: Structural Physics / Topology Fields (1501-1510) · Core III: Disciplinary Fields · Core IV: Field Formation (2501-2510) · Core V: Legibility Infrastructure (2601-2610) · Core VI: Map / Extension Layer (2991-3000). PUBLIC INTERFACES – Project Index: <https://antolloveras.blogspot.com/p/socioplastics-project-index.html> · LAPIEZA-LAB: <https://lapieza-lab.es/inicio-ingles/> · ORCID: <https://orcid.org/0009-0009-9820-3319> · OpenAlex: <https://openalex.org/authors/A5071531341> · Dataset Layer: <https://huggingface.co/datasets/AntolLloveras/Socioplastics-Index>. AUTHOR – Anto Lloveras · LAPIEZA-LAB, Madrid · ORCID: <https://orcid.org/0009-0009-9820-3319> · 2026. CORE DOI REGISTRY – <https://doi.org/10.5281/zenodo.18678959> · <https://doi.org/10.5281/zenodo.18680031> · <https://doi.org/10.5281/zenodo.18680418> · <https://doi.org/10.5281/zenodo.18680935> · <https://doi.org/10.5281/zenodo.18681278> · <https://doi.org/10.5281/zenodo.18681761> · <https://doi.org/10.5281/zenodo.18475136> · <https://doi.org/10.5281/zenodo.18682343> · <https://doi.org/10.5281/zenodo.18682480> · <https://doi.org/10.5281/zenodo.18682555> · <https://doi.org/10.5281/zenodo.18991243> · <https://doi.org/10.5281/zenodo.18991862> · <https://doi.org/10.5281/zenodo.18998246> · <https://doi.org/10.5281/zenodo.18998404> · <https://doi.org/10.5281/zenodo.18998736> · <https://doi.org/10.5281/zenodo.18998932> · <https://doi.org/10.5281/zenodo.18999020> · <https://doi.org/10.5281/zenodo.18999133> · <https://doi.org/10.5281/zenodo.18999225> · <https://doi.org/10.5281/zenodo.19161128> · <https://doi.org/10.5281/zenodo.19161373> · <https://doi.org/10.5281/zenodo.19161483> · <https://doi.org/10.5281/zenodo.19162193> · <https://doi.org/10.5281/zenodo.19162265> · <https://doi.org/10.5281/zenodo.19162359> · <https://doi.org/10.5281/zenodo.19162430> · <https://doi.org/10.5281/zenodo.19162549> · <https://doi.org/10.5281/zenodo.19162689>.