

Kasei-Theory I.Field: Field Without Total Extension

Juza Minamikata
Independent Researcher, Japan

Abstract

This paper presents field within the first system of Kasei-Theory as a non-modal readability maintainability architecture.

The paper does not propose a theory of spatial extension, physical medium, energetic substrate, universal container, continuous background structure, physical field, spatial ontology, or metaphysical substrate. Instead, it fixes field, configurational exposure, configurational differentiation, local distribution, local maintainability, unreadability, formal field, and non-totality as distributed structural positions within constrained local readability maintainability.

Field is not treated as spatial extension, physical medium, or substrate, but as constrained configurational exposure under which differentiation remains locally distributed without total extension, universal continuity, or completed configurational integration.

Field does not establish universality.

Field does not establish continuous extension.

Field does not establish completed configurational integration.

Field does not establish physical medium.

Field remains fixed only as constrained configurational exposure within readability maintainability.

This paper fixes only the local field conditions under which configurational differentiation remains distributed without transition into universal stabilization, completed continuity, total extension, or total configurational integration.

No subject is presupposed.

No universal field structure is established.

No completed configurational integration is secured.

No total configurational closure is completed.

This paper is part of Kasei-Theory.

Opening

Field is not introduced as spatial extension, continuous medium, universal background, or physical substrate.

This text does not describe energetic substrate, physical continuity, completed configurational spread, or universal container.

Field does not establish universality.

Field does not establish continuous extension.

Field does not establish completed closure.

Field does not establish physical medium.

Field is not total extension.

Configurational differentiation remains locally exposed without universal extension.

Field remains fixed only as constrained configurational exposure.

Configurational exposure does not eliminate non-totality.

Field does not deny configurational exposure.

Field fixes only constrained configurational exposure.

Configurational exposure does not establish spatial extension, physical medium, substrate, or universal background.

Field is not established by spatial width.

Field is fixed only as constrained configurational exposure through distributed differentiation.

Distributed exposure remains locally maintainable without total extension.

Part I

Field

1. Field Without Extension

Field does not establish extension.

Field does not establish continuous spread.

Field does not establish spatial continuity.

Field does not establish universal medium.

Configurational field does not establish total configurational extension.

Field remains fixed only as constrained configurational exposure.

Configurational exposure does not establish universal continuity.

Field does not eliminate unreadability.

Field remains non-total.

2. Field Without Substrate

Field does not establish substrate.

Field does not establish foundational support.

Field does not establish energetic ground.

Field does not establish ontological background.

Configurational field does not establish universal stabilization.

Field remains constrained.

Configurational field does not establish completed configurational integration.

Field remains non-final.

3. Configurational Exposure Without Spatial Width

Configurational exposure is not spatial width.

Configurational exposure does not establish total extension.

Configurational exposure does not establish universal spread.

Configurational exposure does not establish background continuity.

Configurational exposure does not establish physical medium.

Field fixes constrained configurational exposure.

Configurational exposure remains locally maintainable through distributed differentiation.

Distributed exposure remains non-total.

The exposed remains constrained.

The field remains non-final.

Field does not complete configurational closure.

Part II

Configurational Distribution

4. Distribution Without Dissolution

Distribution does not establish dissolution.

Distribution does not establish scattering.

Distribution does not establish probabilistic dispersion.

Distribution does not establish dissolved continuity.

Configurational distribution does not establish universal destabilization.

Distribution remains constrained.

Configurational differentiation remains locally exposed.

Distribution remains non-total.

5. Field Without Universality

Field does not establish universality.

Field does not establish completed integration.

Field does not establish universal arrangement.

Field does not establish total structural coherence.

Configurational field does not establish universal placement.

Field remains constrained.

Configurational field remains locally differentiated.

Field remains non-final.

Part III

Readability and Exposure

6. Readability Without Total Exposure

Readability does not establish universality.

Readability does not establish completed continuity.

Differentiation does not establish total integration.

Configuration does not establish universally exposed structure.

Boundary does not establish exterior separation.

Unreadability does not establish absence.

Configurational readability remains constrained.

Configurational exposure does not establish total coherence.

Readability remains non-final.

Field is fixed only at the level of constrained readability maintainability.

Field does not establish metaphysical background.

Field does not establish universal exposure between readable designations.

Configurational exposure remains locally readable without completed integration.

7. Formal Field

Notation does not establish universal representation.

Readout does not establish total cognition.

Formalization does not establish universal field structure.

Mathematical fixation does not establish continuous equivalence.

Configurational field does not establish formal universality.

Formal field remains fixed only as constrained configurational exposure.

Formal field remains non-total.

Formal field remains non-final.

Part IV

Limits

8. Non-Completed Field

Local stabilization does not establish universal structure.

Constraint does not establish universal field law.

Boundary does not establish total closure.

Formalization does not establish universal formalism.

Configurational exposure does not establish completed integration.

Field does not complete configurational closure.

Field remains constrained.

Configurational differentiation remains non-total.

Field remains non-final.

9. Local Delimitation

Local delimitation is not prohibition.

Local delimitation is not restriction.

Local delimitation is not supervisory structure.

Local delimitation does not eliminate differentiation.

Local delimitation does not establish transcendental overview.

Local delimitation remains constrained.

Local delimitation remains non-total.

Local delimitation remains non-final.

Status

This text does not present a completed theory of physical field, spatial extension, universal medium, energetic substrate, or configurational background.

It fixes field within ongoing work related to Kasei-Theory.

The propositions developed here remain structural fixations rather than physical, spatial, metaphysical, ontological, or extension-grounding foundations.

No complete universality is established.

No final philosophical closure is established.