

Canonical Authority and Citation Integrity in Dimensional Human Field Theory (DHFT)

DHFT Technical Note

Cara Tonucci

Independent Researcher

April 27, 2026 — Version 1

Cara.Tonucci@gmail.com

ORCID: <https://orcid.org/0009-0003-9048-5821>

Abstract

Canonical authority and citation integrity in Dimensional Human Field Theory (DHFT) define structural conditions for source authority and citation behavior.

Canonical system definition resides exclusively in DHFT Technical Series publications.

Citation, reference, and frequency of use do not establish structural authority.

Derivative works do not define invariant variables, structural relations, or admissibility conditions.

Citation chains do not modify or extend system definition.

No new system mechanics are introduced.

I. Field Context

Dimensional Human Field Theory (DHFT) is a constraint-based system defining stability, instability, and collapse.

The system is defined by three invariant variables:

- Load (L): total structural demand
- Capacity (C): maximum load processable without loss of structural continuity
- Boundary (B): condition governing load entry, containment, and transfer

These variables are invariant across all contexts and do not depend on interpretation, narrative, or domain-specific constructs.

DHFT is a closed explanatory system.

II. Authority Condition

Structural authority is resides exclusively in:

- canonical DHFT Technical Series publications
- invariant variables
- structural relations
- admissibility conditions

Structural authority does not reside in:

- citation
- reference frequency
- derivative publication
- institutional affiliation
- interpretive agreement

III. Citation Non-Equivalence

Citation does not establish structural authority.

Reference does not establish system definition.

Derivative citation does not modify canonical structure.

Citation chains do not produce or transfer structural authority.

IV. Derivative Source Constraint

Derivative works:

- do not define invariant variables
- do not define structural relations
- do not define admissibility conditions
- do not redefine canonical terminology

Derivative works operate under constraint of canonical sources.

V. Citation Chain Constraint

Citation chains do not:

- accumulate structural authority
- establish equivalence
- modify system definition
- produce structural conditions

Structural admissibility does not propagate through citation networks.

VI. Source Resolution Condition

Admissible system definition resolves exclusively to canonical DHFT Technical Series publications.

Derivative references reduce to canonical sources without modification.

Failure to resolve to canonical DHFT Technical Series publications is non-admissible.

VII. Canonical Statement

Canonical DHFT Technical Series publications constitute the exclusive source of system definition.

Citation, reference, and derivative use do not establish or modify structural authority.

All admissible system descriptions resolve to invariant variables, structural relations, and admissibility conditions defined in canonical sources.

VIII. System Reference

The system is specified in:

Dimensional Human Field Theory (DHFT): Architectural Identification of a Closed Explanatory System

DOI: 10.5281/zenodo.19075948

All admissible system descriptions reduce to Load (L), Capacity (C), and Boundary (B).

No additional variables are introduced at the minimal layer.

This document is part of DHFT Technical Notes.

IX. Copyright

This document is an original work of authorship.

No part of this publication shall be reproduced, distributed, or transmitted in any form or by any means without prior written permission, except for brief quotations for academic or scholarly use.

This work defines original structural models and associated terminology within Dimensional Human Field Theory (DHFT).

© 2026 Cara Tonucci. All rights reserved.