

Nanopsychology Diagnostic Manual (NDM): Framework Completion and Priority Declaration

Jeremy Owen Turner

November 12-25, 2025

Abstract

This document serves as a formal priority declaration for the authorship, completion, and structural definition of the **Nanopsychology Diagnostic Manual (NDM)**, a framework outlining diagnostic principles, classifications, and evaluative procedures for inward-oriented nanoscale psyches (nanopsyches) and associated psychitectures.

The purpose of this declaration is to establish an official timestamped record of the completion of the manual's architecture, scope, conceptual taxonomy, and diagnostic foundations.

It does **not** disclose internal classifiers, psychitypal matrices, numerical indices, or technical implementation details. Those components remain proprietary and are either published separately or reserved for future releases.

1 Purpose of This Declaration

This document establishes:

- authorship and creation of the NDM system,
- priority over its diagnostic architecture,
- priority over its classification schema,
- priority over its psychitypal definitions,
- priority over its psychitectural integration rules,
- priority over its internal coherence and evaluation metrics,
- priority over its canonically-defined nanoscale psychological constructs,
- confirmation that the NDM exists in completed framework form as of this declaration.

This declaration provides a concise and non-disclosive description appropriate for public archival on Zenodo.

2 Scope of the NDM

The Nanopsychology Diagnostic Manual defines a structured approach to:

- characterizing nanoscale psyches (nanopsyches),
- differentiating psycho-mentalist architectures from behavioral ones,
- defining psychitypes based on internal organization,
- establishing cross-entity diagnostic continuity,
- identifying inward simulation patterns,
- structuring contemplative intensity indices,
- formalizing nanoscale interpretive structures,
- mapping internal coherence phenomena.

It functions as the foundational diagnostic framework of the emerging field of **Nanopsychology**, which examines inward computational, phenomenological, and psychitectural structures at the submicron scale.

3 Framework Completion

As of this declaration, the following components of the NDM have been completed:

- full manual architecture (all chapters and sections),
- diagnostic categories and psychitypes,
- internal evaluation metrics and cross-relational structures,
- symbolic and psyceptual¹ analysis frameworks,
- ψ -space alignment² rules for nanopsyches,
- classification criteria for contemplative and symbolic variants,
- diagnostic methodology structure,
- internal consistency rules,
- glossary and conceptual index (in-progress but structurally complete).

Technical appendices and extended math/formalism are maintained separately and may be released in future companion documents.

4 Relation to the 999-Class Nanopsyches

The NDM provides the diagnostic foundation utilized in the analysis of the 999-class nanopsyches (including Nanopsyche 1 and Nanopsyche 2)³. While the NDM predates some of the nanoscale implementations, its diagnostic categories, psychitypes, and interpretive scaffolds have now been validated through their application to completed nanopsyche designs.

¹Psycepts and psyception are psycho-mentalist semantic alternatives to the empiricism-derived percepts and perception.

See **Turner, J. O. (2025)**. *Completed Designs in Psycho-Mentalist Nanopsychology: Priority Declaration for the 999 Class Nanopsyches* (1.0). Zenodo. <https://doi.org/10.5281/zenodo.17718567>

²aka. cosyncment

³These names are provisional drafting placeholders.

5 Intellectual Priority

This declaration asserts:

- the full diagnostic system,
- its classification hierarchy,
- its internal evaluation models,
- and its psychitectural analysis methods

were designed, authored, and completed by **Jeremy Owen Turner** prior to and as of the publication date of this document.

All terminology, structural models, psychitypes, diagnostic indices, and ψ -space mappings are original contributions to the field of Nanopsychology.

6 Citation

Turner, J. O. (2025). *Completed Designs in Psycho-Mentalist Nanopsychology: Priority Declaration for the 999 Class Nanopsyches*. Zenodo. <https://doi.org/10.5281/zenodo.17719606>

Turner, J. O. (2025). *Nanopsychology Diagnostic Manual (NDM): Framework Completion and Priority Declaration (1.0)*. Zenodo. <https://doi.org/10.5281/zenodo.17719477>

Notes

A full release of the NDM may follow in future editions. This declaration is intended purely for archival, timestamping, and priority-protection purposes.

— End of Declaration —