Structural Attribution of the CET Formula

Discovery and Structural Declaration

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Formula:

$$S(t) = C(t) \times E(t) \times T$$

(Cognition × Execution × Time)

Discoverer and Formulator:

Hanfoong Soo (Malaysia)

Date of discovery: March 2025

The CET Formula was independently discovered, structurally formulated, and mathematically defined by Hanfoong Soo in March 2025.

It constitutes a behavioral trajectory model that integrates cognition, execution, and time into a singular dynamic function. This model has been fully axiomatized, mathematically validated, and structurally closed.

All core definitions, variable logic, and behavioral trajectory implications have been derived without institutional affiliation, funding, or external co-authors. This authorship is singular and complete.

To preserve the integrity of this structural contribution, all original documentation and authorship records have been permanently timestamped on Arweave and archived on GitHub.

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All future uses of this structural formula, in academic, scientific, or technological contexts, must cite Hanfoong Soo as its originator.

This statement is binding under structural authorship norms.

Signed:

Hanfoong Soo

March 2025