

Viscous Time Theory (in the Context of ASIOS)

****Overview****

Viscous Time Theory, as defined within the ASIOS (Artificial Superintelligence Operating System) architecture, is a core mechanism in the ****τ (Tau) layer**** of the ****κ–τ–Σ framework****. It models time not as a uniform, linear flow but as a ***viscous medium*** that can be dynamically dilated or modulated to maintain system stability during periods of high complexity.

