

Causal-wave transport equation and five measured coefficients

$$\frac{dC}{d\tau} = D(\Omega) \Delta C - \gamma C + \alpha_{\xi} C + \beta_{\pi} \Pi_{\text{common}} C + \varepsilon_{\text{sync}}^2 C$$

$D(\Omega)$ diffusion / curvature 0.83996	$-\gamma C$ damping / time arrow $\gamma = 0.10021$	$\alpha_{\xi} C$ Xi reaction rate 0.90082	$\beta_{\pi} \Pi_{\text{common}} C$ common phase $\beta_{\pi} = 0.93791$	$\varepsilon_{\text{sync}}^2 C$ sync persistence 0.05000
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Five measured coefficients; not fitted to downstream observables