

Modal Oscillation and Curvature Coupling

Oscillatory Control:

- Selector fields σ_q fluctuate under controlled excitation:

$$\sigma_q(t) = A \cos(\omega t + \phi)$$

- This affects curvature via polymetric dependence:

$$\kappa_{ij}^{(\mu)} = f(\sigma_q, \partial_k \sigma_q)$$

- Result: Inertial and gravitational properties oscillate locally.

Drive Cycle:

- 1 Activate modal oscillation at resonant frequency.
- 2 Induce time-varying curvature.
- 3 Capture net displacement through asymmetric geometry.
- 4 Reset phase and repeat.

