

# Heim Drive Type II: Kontrabaric Oscillation Drive

## Core Concept:

- Heim–Dröscher extension proposes that polymetric field curvature can be modulated dynamically.
- If done rapidly, inertial reference frames within  $\mathcal{R}^4$  become locally distorted.
- Result: acceleration from within the field zone — without Newtonian reaction mass.

**Mechanism:** Use oscillating external fields to trigger modal transitions within polymetric zones.

$$\delta \kappa_{ij}^{(\mu)}(t) \Rightarrow \Delta \Gamma_{jk}^i \Rightarrow \Delta a_{\text{eff}}$$

where  $\kappa^{(\mu)}$  is the polymetric tensor governing modal curvature.



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