

# The Dynamische Kontrabarie Effect – Heim's Early Field Propulsion Model

## Origin of the Term:

- “Kontrabarie” from Latin *contra* (against) and Greek *baros* (weight): a **counter-baric condition**.
- First coined by Burkhard Heim in 1959 to describe a theoretically predicted state in which gravitational interaction is internally neutralized via field geometry.
- Introduced in his *Dynamische Kontrabarie* paper series in the journal *Flugkörper* (1959).

## Core Concept in Heim Theory:

- Heim proposed that in certain polymetric field configurations, internal modal zones could reach a state of **tensional symmetry**:
  - This results in the condition of **dynamic equilibrium** where internal tensions counteract external forces, creating a self-sustaining field structure.
- In Heim's framework:
  - The dynamic equilibrium is achieved through the alignment of internal field modes, which creates a self-sustaining field structure that counteracts external forces.
- The dynamical form arises when temporal selector phases align such that modal tension counteracts inertial participation.

## Heim's Intention:

- Originally explored as a theoretical propulsion principle.
- Not pushed further in later works due to shift in focus to mass spectra and metaphysics.

