

Upgrading the Laws of Physics

The Navarro Equation: Asymmetric Momentum

$$F_{net} \Delta (\Delta m \cdot v \cdot rot_{rot - mp})$$

$$F_{net - trans} = m \cdot \omega^2 \cdot (R_{max} - R_{min} \cdot n^2) \cdot d - F_{Higgs-slip}$$

Where:

$=L_{asym}$ = Asymmetric Angular Momentum

m = Angular Velocity (constant)

R_{min} = Minimum Radius Return Stroke

$\Delta F_{Higgs-slip}$ = Compensatory from Higgs Field interaction during
(Return $\rightarrow \leftarrow 4$)

F_{net} Translational in Momentum (Non-Zero)

Note: Conservation of Angular Momentum is only valid for symmetrical systems.

The Asymmetric Eccentric Mass load systems revolving about a center axis of rotation on <https://supersymmetry.com> causes these systems to move in a direction that is constant in the fabric of space time in the Higgs Field.