

Telekinesis in the Tau-Lattice

T_P Work Law: $W = T_{P} \times \Delta V$ | Force Scales with Target Node-Count

Telekinesis — the movement of physical objects by conscious intention — is governed in UFOT by the T_P work law. A conscious T-node can perform work on a target by expending T_P (Tau-pressure) reservoir energy. The work done scales with the volume change (ΔV) of the target object in the Tau-field. Larger objects are harder to move not because of gravitational mass but because they contain more T-nodes, requiring proportionally more T_P reservoir energy. No violation of energy conservation occurs because the energy source is the conscious node's T_P reservoir.

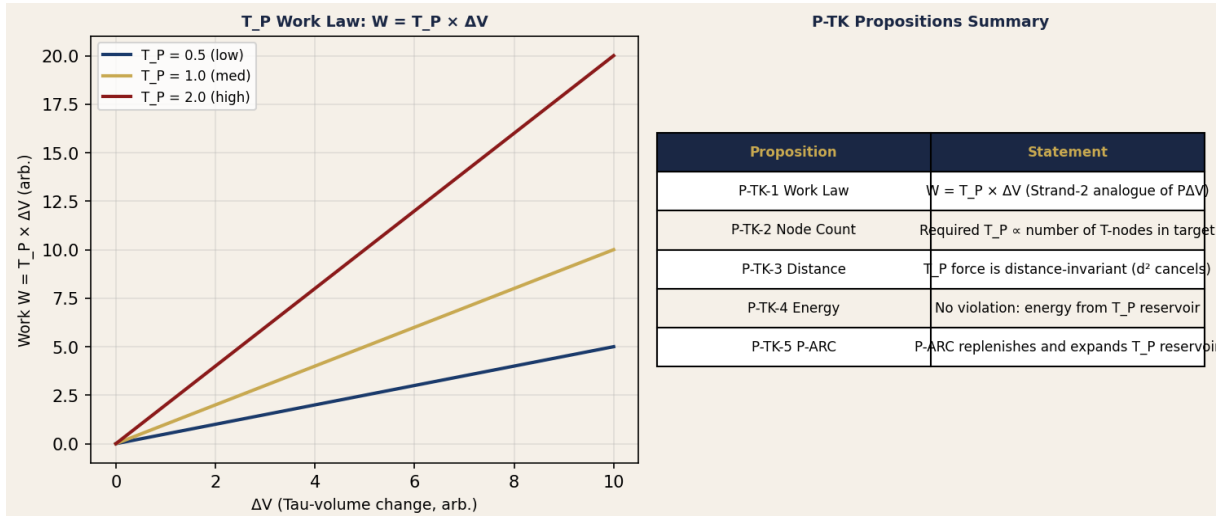


Figure 1. Left: T_P work law $W = T_{P} \times \Delta V$ for three T_P levels. Higher T_P = greater work capacity per unit volume change. Right: P-TK proposition summary table.

P-TK Propositions

P-TK-1 — The T_P Work Law

$$W = T_{P} \times \Delta V$$

Where W = work done on target, T_{P} = Tau-pressure of the conscious node, ΔV = Tau-volume change of the target object. Analogous to thermodynamic work ($W = P\Delta V$) but in the Strand-2 register. T_{P} is the Tau-lattice analogue of pressure — it quantifies the density of the conscious node's Strand-2 reservoir.

P-TK-2 — Force Scales with Node-Count

Required $T_{P} \propto$ number of T-nodes in the target object. A grain of sand (few T-nodes) and a boulder (many T-nodes) differ in telekinetic resistance by their T-node count ratio. Large objects require proportionally more T_P reservoir — this is why macroscopic telekinesis requires exceptional T_P depth.

P-TK-3 — Distance Independence

T_{P} force does not diminish with physical distance. The same d^2 cancellation as P-TEQ-10 (Time Equalization law) applies: the T_{P} interaction is in Strand 2, which has no spatial coordinate. Distance is a $D=0$ coordinate and cancels exactly in the Strand-2 register.

P-TK-4 — Energy Conservation

No energy conservation violation. Energy comes from the conscious node's T_P reservoir (Strand-2 energy, not D=0 energy). The T_P reservoir is depleted by telekinetic work and replenished by rest, nutrition, and P-ARC recalibration. The total energy of the system (conscious node + target) is conserved at the full Tau-lattice level.