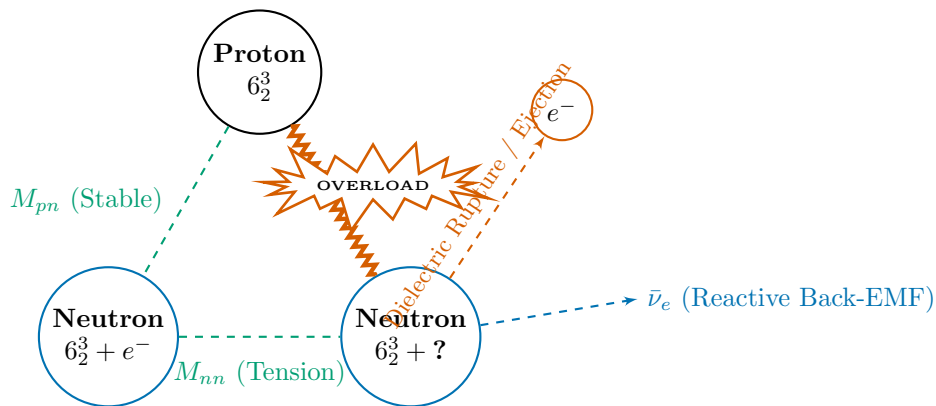


Tritium (β^- -Decay Transient Failure)



Tritium Beta-Minus (${}^3\text{H} \rightarrow {}^3\text{He} + e^- + \bar{\nu}_e$)

The geometric asymmetry of 1 Proton + 2 Neutrons creates an unstable LC loop. Capacitive tension in the overarching node cluster exceeds the structural V_{yield} limit.

The secondary electron topology stored within the Neutron node—a 0_1 unknot body carrying the (2, 3) Clifford-torus winding in *phase space* (the 3_1 trefoil is that phase-space portrait, not a real-space body knot)—is ejected as transient energy dissipation, converting the node to a stable Proton.