

The One-Wave Times

Did the Collider Hit the Mirror Gate?

The 125 GeV measurement becomes a pressure-work boundary anchor, not borrowed proof.

GREEN IDENTITY / YELLOW TARGET MATH

The measured target

Collider experiments report a response near 125 GeV. One-Wave keeps the measurement and interprets it as the finite pressure-work required to force a shared boundary through its Mirror threshold.

THE ONE-WAVE CLAIM

The collision may be forcing the knot, electrical shell, Mirror relation, and Boundary-Tension Weave across one coupled boundary into the mirrored orientation basin rather than isolating a tiny carrier object.

FAKE MUSTACHE CHECK

Replacing the words “Higgs boson” with “Mirror Gate” changes nothing unless the model independently derives the peak, width, spin/parity behavior, couplings, and decay distributions.

What the mathematics owes

The model must locate the first actual crossing into the mirrored basin and integrate the signed four-interaction pressure-work along the minimum allowed path. A separatrix crossing and a driven loss-

of-hold point are different possibilities. The dimensionless barrier and absolute lattice energy unit must be derived independently before comparison with 125 GeV.

Verdict: A sharp reinterpretation with a precise target, not yet an alternative derivation. The number is the exam question, not the diploma.