

ZERO $\neq$ CERTIFIED_BY_RULE finite coefficient ZERO $\neq$ remainder proof

Each cell names a claimed move τ and a certificate class c . The two axes are independent.

τ : algebra
 c : engine ZERO
result: EXACT_ZERO

τ : substitution
 c : ZERO after $\varepsilon_{21} = -\varepsilon_{12}$
result: ZERO_UNDER_SUBSTITUTION

τ : BZ integration by parts
 c : local Leibniz ZERO + torus rule
result: CERTIFIED_BY_RULE

τ : asymptotic $O(\Gamma)$ claim
 c : no remainder certificate
result: UNKNOWN_REMAINDER

Certificate class is provenance, not a ranking of mathematical truth.