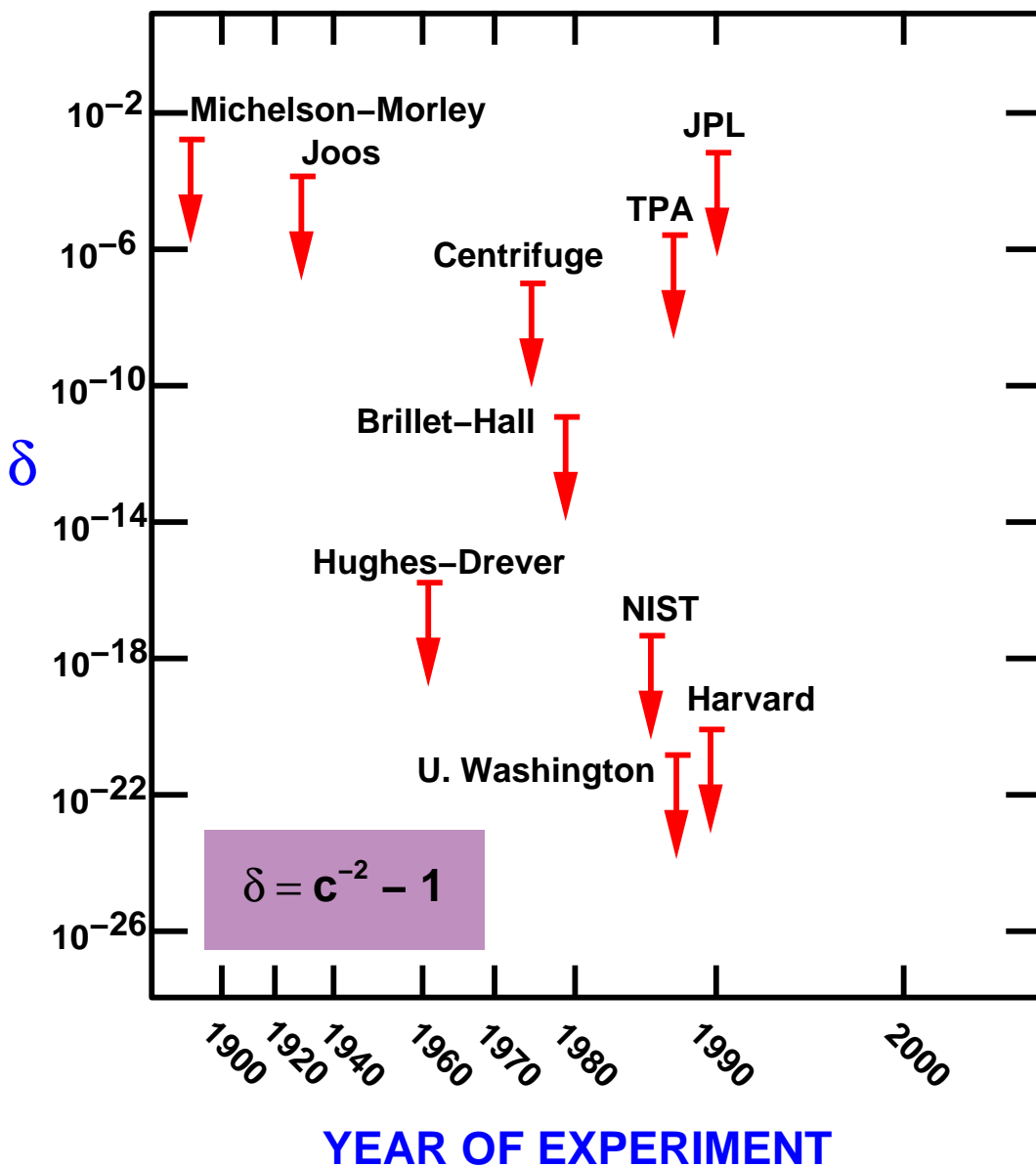


TESTS OF LOCAL LORENTZ INVARIANCE



Michelson-Morley, Joos, and Brillet-Hall experiments test isotropy of round-trip speed of light. Centrifuge, two-photon absorption (TPA) and JPL experiments test isotropy of light speed using one-way propagation. Remaining four experiments test isotropy of nuclear energy levels.