

# Bell Inequalities

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## Abstract

This extension of the T0 series applies insights from previous ML tests (hydrogen levels) to Bell tests, modeling quantum entanglement within the T0 framework. Based on time-mass duality and  $\xi = 4/30000$ , correlations  $E(a, b) = -\cos(a - b) \cdot (1 - \xi \cdot f(n, l, j))$  are modified, where  $f(n, l, j)$  originates from T0 quantum numbers. A PyTorch neural network ( $1 \rightarrow 32 \rightarrow 16 \rightarrow 1$ , 200 epochs) simulates CHSH violations with T0 damping, resulting in a reduction from 2.828 to 2.827 (0.04%  $\Delta$ ), restoring locality at the  $\xi$ -scale. New insights: ML reveals subtle non-local effects as emergent time field fluctuations; divergence at high angles indicates fractal path interference. This resolves the EPR paradox harmonically without violating Bell's inequality – testable via 2025 loophole-free experiments (e.g., 73-qubit Lie Detector). Minimal advantages from ML: The harmonic T0 calculation ( $\phi$ -scaling) already provides exact predictions; ML only calibrates ( $\sim 0.1\%$  accuracy gain).

# 1 Introduction: Bell Tests in the T0 Context

Bell tests examine quantum entanglement vs. local reality: Standard QM violates Bell's inequality (CHSH  $> 2$ ), implying non-locality (EPR paradox). T0 resolves this through  $\xi$ -modified correlations: time field fluctuations locally dampen entanglement, preserving realism. Based on ML tests from the QM document (divergence at high  $n$ ), we simulate CHSH with T0 corrections here.

**2025 Context:** Latest experiments (e.g., 73-qubit Lie Detector, Oct 2025)[149] confirm QM violations; T0 predicts subtle deviations ( $\Delta \sim 10^{-4}$ ), testable in loophole-free setups.

Parameters:  $\xi = 4/30000$ ,  $\phi \approx 1.618$ ; quantum numbers for photon pairs: ( $n = 1, l = 0, j = 1$ ) (photons as generation-1).

## 2 T0 Modification of Bell Correlations

Standard:  $E(a, b) = -\cos(a - b)$  for singlet state; CHSH =  $E(a, b) - E(a, b') + E(a', b) + E(a', b') \approx 2\sqrt{2} \approx 2.828 > 2$ .

T0: Time field damping:  $E^{T0}(a, b) = -\cos(a - b) \cdot (1 - \xi \cdot f(n, l, j))$ , with  $f(n, l, j) = (n/\phi)^l \cdot [1 + \xi j/\pi] \approx 1$  (for photons). This reduces CHSH to  $\approx 2.828 \cdot (1 - \xi) \approx 2.827$ , just above 2 – locality at  $\xi$ -precision.

$$\text{CHSH}^{T0} = 2\sqrt{2} \cdot K_{\text{frak}}^{D_f} \cdot (1 - \xi \cdot \Delta\theta/\pi), \quad (1)$$

where  $\Delta\theta = |a - b|$  (angle difference),  $D_f = 3 - \xi$ .

**Physical Interpretation:**  $\xi$ -damping as fractal path interference (from path integrals document); measurable in IYQ 2025 tests (e.g., loophole-free with variable angles)[151] ( $\Delta\text{CHSH} \sim 10^{-4}$ ).

## 3 ML Simulation of Bell Tests

Extension of previous ML tests: NN learns T0 correlations from angle differences ( $\Delta\theta$ ) and extrapolates to high angles (e.g.,  $\Delta\theta = 3\pi/4$ ). Setup: MSE-loss on  $E^{T0}(\Delta\theta)$ ; 200 epochs.

**Simulated Results:** Training on  $\Delta\theta = 0-\pi/2$  ( $\Delta \approx 0\%$ ); Test on  $\pi/2-2\pi$ :  $\Delta = 0.04\%$  for CHSH, but divergence at  $\Delta\theta > \pi$  (12 %), signaling non-linear effects.

$\Delta\theta$	Standard $E$	T0 $E$	ML-pred $E$	$\Delta$ ML vs. T0 (%)
$\pi/4$	-0.707	-0.707	-0.707	0.00
$\pi/2$	0.000	0.000	0.000	0.00
$3\pi/4$	0.707	0.707	0.707	0.00
$\pi$	-1.000	-1.000	-1.000	0.00
$5\pi/4$	-0.707	-0.707	-0.794	12.31

Table 1: ML simulation of correlations: Divergence at high angles indicates fractal limits.

**CHSH Calculation:** Standard: 2.828; T0: 2.827; ML-pred: 2.828 ( $\Delta = 0.04\%$ ); with extended test ( $\Delta\theta > \pi$ ): ML-CHSH=2.812 ( $\Delta = 0.54\%$ ).

## 4 Non-linear Effects: Self-derived Insights

From ML divergence (12 % at  $5\pi/4$ ): Linear  $\xi$ -damping fails; derived: Extended formula  $E^{\text{T0,ext}}(\Delta\theta) = -\cos(\Delta\theta) \cdot \exp(-\xi \cdot (\Delta\theta/\pi)^2 \cdot D_f^{-1})$ , reduces  $\Delta$  to  $< 0.1\%$  (simulated).

**Insight 1: Fractal Angle Damping.** Divergence signals  $K_{\text{frak}}^{D_f \cdot (\Delta\theta)^2}$  – T0 establishes locality by making correlations classical at  $\Delta\theta > \pi$  ( $\text{CHSH}^{\text{ext}} < 2.5$ ).

**Insight 2: ML as Signal for Emergence.** NN learns cos-form exactly, diverges at boundaries – derived: Integrate into T0-QFT: entanglement density  $\rho^{\text{T0}} = \rho \cdot (1 - \xi \cdot \Delta\theta/E_0)$ , solving EPR at Planck scale.

**Insight 3: Test for 2025 Experiments.** T0 predicts  $\Delta\text{CHSH} \approx 10^{-4}$  in 73-qubit tests[149]; ML error (0.54 %) underscores need for harmonic expansion – ML offers minimal advantage but reveals non-perturbative paths.

## 5 Outlook: Integration into T0 Series

This Bell extension connects with the QFT document (T0\_QM-QFT-RT): Modified field operators locally dampen entanglement. Next: Simulate EPR with neutrino suppression ( $\xi^2$ ).

**Core Message:** T0 resolves non-locality harmonically – ML tests confirm subtle damping, yield new terms (fractal angles), without replacing the core.

*T0 Theory: Bell*

*Tests as Test for Local Reality*

GitHub: <https://github.com/jpascher/T0-Time-Mass-Duality>

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