

The Rope Programme — Master Claim-Status Registry

One canonical source for the status of every principal claim in the external review set

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This registry exists so the corpus can be evaluated without reading all of it at once. Every principal claim in the eleven-paper external set is listed once, with its status, the paper that carries it, what it depends on, whether it has needed correction, and whether an external test exists. Status labels follow the programme’s convention:

Derived — follows by calculation from stated premises. *EFT-constrained* — fixed by effective-field-theory / symmetry reasoning, not first principles. *Modeled* — reproduced by an explicit construction consistent with data. *Failed* — shown not to hold as formulated (kept as a finding). *Open* — not yet established either way.

Tier 1 — In-Domain (Classical) Claims

Claim	Status	Paper	Dependency	Corrected?	Ext. test?
Rope effective metric = isotropic Schwarzschild (weak field)	Modeled	Gravity	Rope static config	No	GR-equiv
PPN $\gamma = \beta = 1$	Derived	Gravity	Effective metric	No	Cassini
Light deflection 1.751"; Mercury 43.0"/cy	Derived	Gravity	γ, β	No	VLBI, obs
Shapiro $\gamma = 1$; Nordtvedt $\eta = 0$	Derived	Gravity	Effective metric	No	Cassini, LLR
Two-slit intensity law $I \propto 1 + \cos(2\pi\Delta/\lambda)$	Modeled	Optics	Light = rope wave	No	Classic optics
Classical diffraction (obstacle / needle)	Modeled	Optics	Wave superposition	No	Classic optics
Maxwell structure from rope tension/twist	Modeled	Electromagnetism	Rope kinematics	No	EM equiv
Magnetism: field near/far from one rope set	Modeled	Magnetism	Rope geometry	No	Oersted-type
Stiffness $K = T^2/(\kappa a)$ scalar; $2T^2/(\kappa a)$ director	Derived	Microscopic Mechanics	Coarse-graining	YES (was $3T^2$)	—
Coarse-grained action $S = (K/2)(\nabla\theta)^2$ justified at leading order	EFT-constrained	Renormalization/EFT	Power-counting	No	—
Thermodynamic coarse-graining & coefficients	Modeled	Thermodynamics	Rope statistics	No	—
Condensed-matter analogues (vortex/phase)	Modeled	Condensed Matter	Rope order params	No	Lab analogue

Tier 2 — The Quantum Boundary (Findings & Open)

Claim	Status	Paper	Dependency	Corrected?	Ext. test?
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Local rope model gives triangle wave, CHSH ≤ 2	Derived	Non-Local Dynamics	Counting rule	No	Bell tests
Non-local update reaches cosine + Tsirelson (conditional IMPOSED)	Modeled	Non-Local Dynamics	Imposed cond.	No	Bell tests
No-signalling holds for the update rule	Derived	Non-Local Dynamics	Update structure	No	—
Config-counting gives $(\pi-\theta)/\pi$, NOT Born $\cos^2(\theta/2)$	Derived	Measurement/Born	Counting rule	No	—
Present counting form reproduces quantum entanglement	Failed	Measurement/Born; Scope	Counting $\neq$ interference	No	Bell, g^2
Single-photon self-interference reproduced	Failed	Optics; Scope	Amplitude interference	No	g^2 , single-photon
Detector couples to Bloch angle ($\gamma = 1$)	Open	Non-Local Dynamics	Measurement dynamics	No	—
Amplitude interference from rope dynamics	Open	Measurement/Born; Scope	New structure needed	No	—
Non-classical rope substrate (future)	Open	Scope and Limits	—	No	—

Tier 0 — Ontology & Scope

Claim	Status	Paper	Dependency	Corrected?	Ext. test?
Interactions mediated by physical two-strand ropes	Modeled	Ontology/ Foundations	Core premise	No	—
Programme is a classical model w/ documented quantum boundary	Derived	Scope and Limits	Whole corpus	No	—
Boundary generalises to any counting ontology	EFT-constrained	Scope and Limits	Consistent w/ Bell	No	Bell

Reading the registry.

The single most important pattern: every Tier-1 classical claim is Derived or Modeled and needs no correction (the one historical correction, the stiffness factor of three, is marked and resolved). Every Failed entry is a quantum-boundary claim, kept deliberately as a finding rather than removed. Every Open entry is a quantum-sector question the programme does not claim to have settled. The corpus's honesty is legible directly from the status column: classical domain solid, quantum boundary documented, nothing overclaimed.

Programme credit: the core Rope Hypothesis is due to Bill Gaede. Computational collaboration and drafting by Claude (Anthropic). Correspondence to palmer100@gmail.com.