

Witting/W33 Photonics Protocol

24-basis KS + Z_3 Pancharatnam Phase

Claim: The W33 generalized quadrangle encodes the Standard Model structure via a finite geometric backbone and an explicit E8 root correspondence.

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W33 THEORY OF EVERYTHING
COMPUTED PROOF + ARTIFACTS

Contents

1	Witting/W33 Photonics Protocol	2
1.1	1. Objective	2
1.2	2. KS Inequality (24-Basis Subset)	2
1.3	3. State Preparation	2
1.4	4. KS Measurement Run-Sheet	2
1.5	5. Z_3 Pancharatnam Phase Test	2
1.6	6. Implementation Checklist	3
1.7	7. Summary of Expected Outcomes	3

1 Witting/W33 Photonics Protocol

1.1 1. Objective

This protocol tests two **falsifiable signatures** of the Witting/W33 structure:

1. **State-independent contextuality** via the 24-basis KS inequality (bound 23 vs quantum 24).
2. **Z_3 geometric phase** via Pancharatnam/Berry phase loops on explicit Witting-ray triangles.

1.2 2. KS Inequality (24-Basis Subset)

- **Noncontextual bound:** 23 / 24
- **Quantum prediction:** 24 / 24 (state-independent)

Docs: - `docs/witting_24basis_inequality.md` - `docs/witting_24basis_runsheet.md`

Noise threshold (depolarizing): - Visibility $v \geq 0.944444$ (noise $p \leq 0.055556$) - `docs/witting_24basis_noise`

1.3 3. State Preparation

Two equivalent paths:

(A) Direct unitary preparation - `docs/witting_24basis_unitaries.json`

(B) Optical decomposition - MZI schedule: `docs/witting_24basis_mzi_schedule.md` - Waveplates (rad): `docs/witting_24basis_waveplates.md` - Waveplates (deg): `docs/witting_24basis_waveplates_d`

1.4 4. KS Measurement Run-Sheet

Use the basis order and ray definitions in: - `docs/witting_24basis_runsheet.md`

Each basis uses four orthogonal rays. The score S is the number of bases with exactly one designated outcome.

1.5 5. Z_3 Pancharatnam Phase Test

Signature: phases clustered at 0 and $\pm 2\pi/3$.

- Example triangles: `docs/witting_pancharatnam_examples.md`
- Full run-sheet: `docs/witting_pancharatnam_runsheet.md`
- Measurement protocol: `docs/witting_pancharatnam_protocol.md`

1.6 6. Implementation Checklist

- Calibrate phase reference across all interferometric measurements.
- Verify orthonormality of each basis (unitary columns).
- Collect counts for all 24 bases → compute KS score.
- Measure triangle phases for Z_3 signature.

1.7 7. Summary of Expected Outcomes

- KS violation: $S = 24$, bound $S \leq 23$.
- Z_3 phase quantization: $\Phi \in \{0, \pm 2\pi/3\}$.

If either fails, the Witting/W33 photonic realization is falsified.

External Sources

1. R. A. Wilson, *On Possible Embeddings of the Standard Models of Particle Physics and Gravity in E_8* (2024).
2. A. Marrani and P. Truini, *The Magic Star of Exceptional Periodicity* (2017).
3. L. A. Anchordoqui et al., *Warm Dark Matter from Higher-Dimensional Gauge Theories*, Universe 7 (2021) 462.
4. Schlaefli graph references: MathWorld and Wikipedia (SRG parameters (27,16,10,8)).