

Paper 26.50 - Z-Pinch and Shear Claim Contract

CQE-paper-26.50

CQECMPLX Formal Paper Series

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Construction Basis

This PDF is the clean paper artifact. Source extracts, kernels, receipts, tool notes, workbook material, and package bindings are used as construction evidence; they are not treated as separate review-facing papers.

Evidence Inputs

- top-level review source: Papers\Source\CQE-paper-26.50.md

Paper 26.50 - Z-Pinch and Shear Claim Contract

Purpose

This contract defines the minimum fields required before a Paper 26 claim can be promoted.

Required Fields

Each carrier row must provide tape id, index, input bit, integer carrier state when applicable, octonion generator, orient bit, dominant basis index, and shear bit when compared against a second carrier.

Each pinch row must provide transport id, classification, proof boundary, pinch analog state, and a Boolean physical-pinch claim. For Paper 26 the physical-pinch Boolean must remain false.

Promotion Rules

The following may be promoted:

- period-4 integer carrier closure,
- $e^4/2 = -1$ and $e^4/4 = 1$,
- non-associative octonion path residue,
- fixed-generator shear divergence as a carrier diagnostic,
- pinch as transport-ledger reclassification.

The following promotions are rejected:

- carrier shear to physical plasma shear without a measurement map,
- pinch reclassification to physical collapse,
- orient bit to friction mechanism,
- carrier residue to energy generation,
- horizon analogy to solved physics.

Linked Review

This paper may speak backward to Paper 25 by inheriting unit and obligation honesty. It may speak forward to Papers 27-29 by exporting a horizon-claim quarantine pattern. It may not feed an unvalidated physical claim backward into the proof stack.