

Paper 13.75 - Quark-Face Transport as Next-State Precondition

CQE-paper-13.75

CQECMPLX Formal Paper Series

Review-facing PDF built 2026-06-12

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-13.75.md

Paper 13.75 - Quark-Face Transport as Next-State Precondition

Purpose

This bridge states what later papers may inherit from Paper 13. It prepares the transition into Paper 14 without letting the Standard Model analogy outrun the receipt.

Exported State

Paper 13 exports:

```
shell-2 triple
trace-2 idempotent labels
closed S3 Weyl action
exact n=3 SU(3) group-ring closure
bounded exceptional route classifier
six-face analog model with physical boundary
```

Legal Use in Paper 14

Paper 14 may use Paper 13 as:

```
algebraic boundary input
curvature/repair precondition
transport receipt for a three-face color-like state
example of physics analogy held behind a claim gate
```

Paper 14 may not use Paper 13 as:

```
completed derivation of quark color
completed derivation of weak parity violation
completed derivation of CKM phase
completed Standard Model closure
```

Recenter Rule

When a later paper receives this state, it must recenter on its own observer event:

```
Paper 13 receipt -> Paper 14 requested enumeration event -> Paper 14 boundary
```

The Paper 13 receipt is a precondition, not a substitute for Paper 14's proof.

Boundary-Carrying Transition

The transition should be written as:

```
quark-face algebraic transport
-> boundary-curvature input
-> new receipt in Paper 14
```

and not as:

```
quark-face analogy
-> physical curvature proof
```

Hidden-Guess Diagnostic

Before using the bridge, require a hidden classification:

Is the inherited object algebraic, physical, bounded, or open?

Then reveal:

algebraic and bounded; physical layer open

Conclusion

Paper 13.75 lets the suite use the real power of Paper 13: exact finite closure over a three-face transport surface. It also carries the warning label forward: the proof is algebraic, and later physics papers must earn their own closure.