

Paper 14.50 - Boundary-Repair Curvature Claim Contract

CQE-paper-14.50

CQECMPLX Formal Paper Series

Review-facing PDF built 2026-06-13

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-14.50.md

Paper 14.50 - Boundary-Repair Curvature Claim Contract

Purpose

This contract governs which Paper 14 statements are admitted and which remain obligations.

Admitted Claims

Admit only claims that cite a receipt showing:

```
transport row exists
classification is valid
proof boundary is present
repair score follows classification
flat reference residual is zero, when cited
oloid carrier honesty boundary is preserved
```

Rejected Promotions

Reject by default:

```
repair score -> physical curvature tensor
oloid normal form -> nth-bit extraction
ErrorWall residue -> Einstein stress-energy tensor
boundary repair -> verified Einstein field equations
```

These can become future claims only with separate calibrated proofs.

Hidden-Guess Rule

Every validation run must record a hidden guess before revealing the receipt:

```
zero repair
positive repair
open physics obligation
invalid overclaim
```

The answer is shown only after the evaluator commits.

Linked Receipt

Current receipt:

```
production/formal-papers/CQE-paper-14/boundary_repair_curvature_receipt.json
```

Current verdict:

```
boundary-repair ledger: pass
GR tensor derivation: open
```

Boundary Failure

A later paper fails this contract if it says Paper 14 verified Einstein's equation.

A later paper satisfies this contract if it says Paper 14 supplies a receipt-bearing repair magnitude that may be compared to curvature by a later calibrated model.

Conclusion

The contract keeps the useful object clean: repair is a real substrate quantity. Physical curvature is a proposed interpretation until proven.